Handbook for Coaches

in association with
Get Up & Go Baseball
### Table of Contents

- **Important Dates** ............................................1
- **Dear Coach** ................................................2
- **Mission Statement** ..........................................2
- **Junior Giants Programs** .....................................3
- **Tips For Effective Girls Recruitment** ......................5
- **Junior Giants Four Bases of Character**
  - Confidence (Weeks 1 & 5) ................................07
  - Leadership (Weeks 2 & 6) ................................09
  - Teamwork (Weeks 3 & 7) ..................................11
  - Integrity (Weeks 4 & 8) ...................................13
- **Junior Giants Double-Goal Coach Job Description** ........15
- **General Rules** ...............................................17
- **Glossary** ...................................................19
- **Giants Community Fund** ...................................20

### Get Up & Go Baseball

- **Introduction** ..............................................22
- **Authors** ..................................................23

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 1</td>
<td>Coaching Philosophy</td>
</tr>
<tr>
<td>Chapter 2</td>
<td>Throwing</td>
</tr>
<tr>
<td>Chapter 3</td>
<td>Receiving</td>
</tr>
<tr>
<td>Chapter 4</td>
<td>Infield</td>
</tr>
<tr>
<td>Chapter 5</td>
<td>Outfield</td>
</tr>
<tr>
<td>Chapter 6</td>
<td>Hitting</td>
</tr>
<tr>
<td>Chapter 7</td>
<td>Bunting</td>
</tr>
<tr>
<td>Chapter 8</td>
<td>Catching</td>
</tr>
<tr>
<td>Chapter 9</td>
<td>Baserunning</td>
</tr>
<tr>
<td>Chapter 10</td>
<td>Coaching the Bases</td>
</tr>
<tr>
<td>Chapter 11</td>
<td>Sliding</td>
</tr>
<tr>
<td>Chapter 12</td>
<td>Cut Offs and Relays</td>
</tr>
<tr>
<td>Chapter 13</td>
<td>Pop Fly Responsibility</td>
</tr>
<tr>
<td>Chapter 14</td>
<td>Practice Planning</td>
</tr>
<tr>
<td>Chapter 15</td>
<td>Game Coaching</td>
</tr>
<tr>
<td>Chapter 16</td>
<td>Warming Up</td>
</tr>
</tbody>
</table>

Revised 2008

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For the seventh year, the Giants Community Fund is proud to offer the Junior Giants Scholars program for students entering the eighth grade. This unique scholarship program selects scholars before entering eighth grade and awards the scholarship upon successful completion of high school and acceptance to a college or a training program. Commissioners will have applications. Please encourage those entering eighth grade to apply! Applications are due no later than Friday, July 25th. All winners will be recognized during a pre-game ceremony on Saturday, August 9th.

**Junior Giants Scholars**

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**Junior Giants Willie Mac Award**

Named in honor of San Francisco Giants Hall of Fame Willie McCovey, this award is the Junior Giants version of the annual award given to a Giants player by his teammates. The Junior Giants Willie Mac Award will go to one outstanding Junior Giants player and coach from each league who best exemplifies team spirit and leadership. Please submit nominations to your Commissioner by Friday, August 9th.

**Coaches Handbook**

**Mission Statement**

The Giants Community Fund uses baseball as a forum to encourage young people and families to live healthy, productive lives. The Fund supports Junior Giants summer leagues in California, Nevada, and Oregon and collaborates with the San Francisco Giants to provide assistance to targeted community initiatives in education, health, and violence prevention.

Since its inception, the Fund has donated more than $9 million to community efforts. The Fund, a 501(c)(3) non-profit, is managed by a 30-member Board of Directors and sustained by contributions from individuals, businesses, and foundations through a number of special partnerships and fundraising events.

**The Giants Community Fund Thanks**

We are grateful to Bank of America for stepping to the plate as Presenting Sponsor of the Junior Giants program. Bank of America’s partnership allows the Junior Giants program to continue to reach underserved youth across three states. We look forward to our partnership for years to come!
VIOLENCE PREVENTION

STRIKE OUT VIOLENCE SPEAKERS EVENTS

The Giants Community Fund is organizing a traveling speakers group to talk about violence prevention issues in select communities in 2008. Join motivational speaker Michael Pritchard at one of our speaker’s programs that address issues such as bullying and gang prevention. It is an informative, fun day for Junior Giants players and families. Everyone will receive a special gift for attending.

Saturday, June 7th - East Fresno
Saturday, June 28th - Modesto
Saturday, July 12th - Red Bluff
Saturday, July 19th - Stockton

“JUNIOR GIANTS IMAGINE PEACE” CONTEST

We know our Junior Giants are as talented off the field as they are on. Encourage your players to submit a poem, song, or piece of art that emphasizes what their community would look like if it were violence free. Winning pieces will be acknowledged on Strike Out Violence Day (September 7th). Many of the pieces submitted will also be displayed around the ballpark, in the 2009 handbooks, and on our website. Submit your work for a chance to be recognized! Note: Entries will not be returned.

Contest age groups and categories:
5–10 years old: Create a drawing, painting, or other artwork with your violence prevention message. Artwork cannot be larger than 11x17.
11–18 years old: Create artwork, a short essay, a poem, or a song with your violence prevention message. Entry should be no longer than two pages, double-spaced.

All entries should include: Full name, address, phone number, age group, league name, and parent/guardian’s name and email address.

Submit your entry: Send your entry to our offices by Tuesday, August 5th, 2008. Return entries to:
Carolyn DellaMaggiore
Junior Giants Strike Out Violence Contest
24 Willie Mays Plaza
San Francisco, CA 94107

Questions? Contact Carolyn DellaMaggiore at 415-972-1853 or cdellamaggiore@sfgiants.com.

Where Violence Ends
by: Candi Brincat
Junior Giants Player, Age 12

You think a gang is cool
but you are just a fool.
You know with violence
there is always eerie silence.
It isn’t right. So don’t fight.
Talk it out. Don’t shout.
Dry those tears
and talk about your fears.
Now you are friends
right here is where it ends.
Junior Giants coaches are expected to be DOUBLE-GOAL coaches who—
1. prepare their players to perform to their maximum potential, and
2. most importantly, teach life lessons.

Junior Giants coaches realize these two goals go hand in hand.

During our two-month season, coaches will focus on the “Junior Giants Four Bases of Character.” Each week of the season, all Junior Giants coaches will focus on the same base.

**WEEK 1: CONFIDENCE**

**WEEK 2: LEADERSHIP**

**WEEK 3: TEAMWORK**

**WEEK 4: INTEGRITY**

For the second half of the season, pick a new activity or two for each Base of Character. Perhaps some of the activities from the first half of the season will carry over into the second half, and that’s great! Make sure to challenge yourself to try a few new activities each week in addition to those that are already working well.

**WEEK 5: CONFIDENCE**

**WEEK 6: LEADERSHIP**

**WEEK 7: TEAMWORK**

**WEEK 8: INTEGRITY**

Young athletes can learn so many important life lessons through baseball. This handbook gives you quick and effective activities you can do with your team to focus on confidence, integrity, teamwork, and leadership. When you are sitting down to plan your next practice, go beyond drills that teach your players how to hit, field ground balls, and throw. Work in some of the following character-building activities as well!

**TIPS FOR EFFECTIVE GIRLS RECRUITMENT**

1. Go to where the girls are! A poster at your Rec Center won’t bring girls in if they aren’t there yet.
2. Use active recruitment strategies — find the girls, meet them, and talk to them.
3. Use girls to recruit other girls.
4. Foster school partnerships. Introduce yourself to the principal, guidance counselor, PE teacher, daycare supervisor, etc. See who is willing to work with you to promote on-site outreach. They will be able to help you set up class presentations, will know when the PTA meets, can help you set up short outreach demonstrations, etc.
5. Have a demonstration where the girls can see and sample the program. For example, run a fun set of baseball drills at recess. Invite the girls to participate and play. Then give them flyers about your program and get their phone numbers.
6. Follow-up. Sometimes a girl will need multiple invitations. Don’t let up.
7. Recruit female coaches and have them participate in recruitment. Remember the power of girls having female role models.
8. Connect with families right from the start. Parents are more likely to allow or encourage their daughter’s participation if they know and trust you. If you are not the one who has family contact, encourage your coaches to connect with families before the season begins or at the very beginning of the season.

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**JUNIOR GIANTS FOUR BASES OF CHARACTER**

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As coaches, we have a great opportunity to increase our players’ self-confidence (belief in their own abilities). As our players’ confidence increases, their level of anxiety goes down, and they are willing to work harder and stick to tasks longer. Use the following activities with your team to increase their confidence.

**MISTAKE RITUAL — “DON’T SWEAT IT”**

The fear of making mistakes can have a massive negative impact on our players’ confidence. As coaches, we need to give our players a tool to help them bounce back from mistakes. One such tool is the “mistake ritual.” A mistake ritual symbolizes to the entire team (players and coaches) that the mistake is over, and it is time to move on. “Don’t Sweat It!” is an excellent mistake ritual. When a player makes a mistake, teammates tell their teammate “Don’t Sweat It!” A mistake is something we don’t want, so we don’t sweat it! A coach can use the “Don’t Sweat It” motion as well, as players often look to the coach after making a mistake. It’s over. Now, on to the next play!

Using a mistake ritual will help you create an environment where your players are not afraid to try new things because they will not be afraid of making mistakes. Freeing our players from the fear of making mistakes will increase both their skills and their enjoyment of the game.

At your first practice, introduce the mistake ritual of “Don’t Sweat It,” or work with your players to create your own mistake ritual!

**ELM TREE**

Take 10 minutes to introduce the ELM Tree to your players, and make sure they realize that you care most about their EFFORT. Tell them that if they always give 100% during practice and games, you will be proud of them.

The ELM Tree asks your players to focus on:
- Effort
- Learning
- Mistakes being OK

By having your players focus on the ELM Tree, you will give them complete control over their own success. Rather than simply thinking about how many times they get on base, players will focus on their learning and improvement.

The ELM Tree fosters this sort of thinking: “How hard am I trying? How much of myself am I giving? I may not be able to control whether I am better than someone else, but I can control whether I continue to learn and improve.” The ELM Tree bolsters your players’ self-confidence and, as a by-product, improves performance.

**EFFORT GOALS**

Players have confidence when they feel they have control. One way to give our players control is to set effort goals (rather than outcome goals) with them. An effort goal differs from an outcome goal in this crucial way — players can usually achieve effort goals if they give 100%. Outcome goals (such as batting .350) cannot necessarily be achieved, even when a player gives 100%

Before your first game, set an effort goal for your team such as — each batter will run all the way through first base on every hit.

With this effort goal in place, every player can have success. Whether or not he is safe at first is secondary to whether or not he ran all the way through the base. Players will learn they can control whether or not they achieve these effort goals, and this will give them confidence.

Other effort goals include:
- backing up bases when a throw might be coming,
- taking strong swings at the plate,
- working to get your body in front of ground balls, and
- getting under fly balls.

As the coach, remember to reward your players when they achieve these effort goals. It’s easy to remember to compliment a player when he is safe at first. It is equally, if not more, important to reward the fact that he ran hard through first, even if he was out.

**WINNERS CIRCLE**

After your first game, bring the team together in a circle. Move around the circle from player to player having each person say something specific and positive that one of his or her teammates did in the game. Your players’ confidence will rise when they realize their teammates saw things they did well in the game.
As the coach, you want to make sure that every player on your team has a chance to play leadership roles. When a player leads the team, he/she guides the team and influences its direction and focus. Try these activities with your team.

**Rotate Players Leading Warm-up**
Always have two players leading warm-up, whether at practice or a game (maybe they are leading with a coach). Rotate the two players getting to lead warm-up on a weekly basis. Make sure the rest of the team is following their lead through the running, stretching, and warm-up activities.

At the start of the season, the players leading warm-up may need some ideas from you about what they should have the team do, but as the season progresses, they will need less input. Encourage the players leading warm-up to be creative!

**Base Coaches**
When your team is up to bat, have one player stand with the third base coach and one stand with the first base coach (have them wear helmets). The adult coaches should talk with the players about what their job is as a base coach and develop them to the point where they can be a base coach on their own. Depending on the age of the players, you might be able to let the players base coach on their own from the beginning (after giving them some tips on how to do it).

Remind them to “Don’t Sweat” mistakes if they make them. If we want kids to learn to lead, we have to be willing to accept their mistakes.

**Around the Horn**
After every game (start with the first one!), have your players sit down in a circle to talk about the game. Go around the circle and have each player comment on the game. What do they think your team did well? What was the most exciting part of the game? What might they want to work on before the next game?

Going around the circle from player to player will ensure that every player has a voice (not just your most vocal players).

**Save your comments for the end!** This is not easy, but letting the players talk first will give you a chance to hear your players’ thoughts, and they will not just repeat back to you what you already said.

**Rotate the Captain Position**
Each week name two new captains. When you name the captains, talk with them about their duties, which should include wishing the captains on the other team good luck before the game and introducing themselves to the umpires. If you don’t have official umpires, your captains can introduce themselves to the other team’s coach. Your captains should also always thank the umpires at the conclusion of the game (even if the umpires are the coaches).

Your captains will be the leaders of your Team Tasks (see page 10). They will also start the line for shaking hands with the other team after games and will encourage their teammates to circle up after games for Winners Circles and Around the Horn. Bottom line, you want your captains to know they set the example for the rest of the team in their words and actions.
TEAMWORK: WEEKS 3 & 7

Help your players see that what they can achieve if they work together as a team is much greater than what they can achieve as a group of individuals. Exercising teamwork means constantly asking yourself how your actions can best benefit the team, rather than just yourself. The following activities can help to focus your players on the idea of teamwork.

FILLING THE EMOTIONAL TANK
Talk with your team about how every player has an “Emotional (Gas) Tank.” When a player tells a teammate what he is doing well, his teammate’s tank fills. When teammates criticize each other, tanks get drained. Tell your players, “To be a good teammate, you want to constantly fill your teammates’ tanks and never drain them.”

Do an exercise with your team where you pretend to make a mistake (perhaps throwing the ball over the first baseman’s head). Ask them to drain your tank. See if they can come up with ways to drain your tank without saying anything (shaking their heads, frowning, or kicking the ground). Then pretend to make another mistake and have them practice filling your tank. They will find this much more difficult! Be ready to give them some ideas of how to fill their teammates’ tanks after mistakes are made.

Then, in your next drill at practice, have them focus on being tank fillers. The tank filling should be as much a goal of this drill as the baseball skills they are practicing. At the end of the drill, bring the team together and have them share ways they filled each other’s tanks.

TEAM TASKS
Think of tasks your whole team can work on at once. One team task might be preparing the field for the game. Another team task might be collecting all of the equipment after practice or after a game. Ask your players to think of some creative team tasks they can do together.

When your team starts a team task, make sure your players realize that no one can move on to a new activity until the entire team task is done. This means that if one player finishes his part of the task quickly, he finds a teammate to help. Eventually, the entire team will be working to complete the last part of the task together.

POSITIVE CHARTING
At each game, have a list of all of your players’ names with space next to each name to write comments (this will likely be a piece of paper on a clipboard). This list will become your Positive Chart.

During the game, have your players on the bench watch for specific things their teammates are doing well. Whenever they see a positive, they will write a brief description of the positive in the space next to their teammate’s name. By the end of the game, each player should have two or three positives written next to his name, for example:

Mike — 1) great throw to first in 2nd inning, 2) reminded Juan “Don’t Sweat It,” 3) backed up first base in the 5th inning.

During the game, give the bench ideas of what to write down on the Positive Chart. At the start of the season, they will really need your help to get all of the blanks filled, but as the season progresses, they will rely on you less and less. After the game, or at your next practice, share the comments from the Positive Chart.

[For more detailed information on Positive Charting, check out the following: www.positivcoach/toolbox/positive_charting.html]

EVERYONE ON AN ISLAND
Bring 10 big sheets of paper to practice (can be pieces of newspaper). Put the 10 sheets of paper out on the ground (in a fairly small area—maybe part of the infield). Tell your players they have 20 seconds to get on an “island,” and make sure they know it is OK to share islands. (Because there are only 10 sheets of paper, they will have to share.) It should be fairly easy for them to fit on the 10 islands.

After they have all made it on safely, have them hold their positions on the islands for 10 seconds, and then tell them to step back into the “water.” Take away one or two sheets of paper, and again give them 20 seconds to get on an island. Repeat this again and again. As there are fewer and fewer islands, your players will have to become more and more creative to not touch the water. Perhaps they have one foot on one island and one foot on another island. They might have six people all balancing on one island by joining hands in the middle. They might even think of picking up the islands and putting them closer together.

Finally, see if your team can find a creative way to all be standing on one island with no one touching the water. Can they hold this position for 10 seconds?

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Finally, see if your team can find a creative way to all be standing on one island with no one touching the water. Can they hold this position for 10 seconds?
Baseball provides a great setting to teach athletes about integrity (being morally upstanding and honest with one’s self and others). If we do not actively teach the concept of integrity to our players, they will likely miss out on this lesson. Use the following activities to help your players see where the topic of integrity arises in sports.

**RESPECT FOR ROOTS**

Take 10 minutes with your team before practice to introduce the concept of “Honoring the Game” by respecting ROOTS:

- **Rules**
  - Refuse to bend the rules to win
- **Opponents**
  - A worthy opponent brings out our best
- **Officials**
  - Respect them even when we disagree
- **Teammates**
  - Never do anything that embarrasses our team
- **Self**
  - Uphold our standards regardless of what others do

You can have your players guess what ROOTS stands for by asking, “What do we have to respect in the game of baseball that starts with the letter T?” Once they know T stands for Teammates, have them think of ways they can honor their teammates.

**TEACHABLE MOMENTS**

**Seize examples of particularly good or particularly poor sportsmanship to discuss with your team.** These examples can come from Major League games that your players have seen on television. Take 10 minutes of practice to describe something involving good or bad sportsmanship that happened in a Major League game, and discuss it with your players. Ask how they would have acted in the same situation.

*You can also seize teachable moments from your own games.* Sometimes players will come off the field upset by something the other team said. This provides you with an ideal teachable moment. Take your player aside, and let her know that you do not agree with the other team’s conduct. Make sure your player realizes that on your team, you don’t insult other players (no matter what they may do or say).

*Caution—There may be times when you want to seize teachable moments when one of your players is not Honoring the Game. In these cases, use the technique of correcting in private. Rather than embarrassing a player in front of the whole team, take him aside and let him know how you do things on your team.*

**MAKE A BANNER**

Bring an old white sheet or a big piece of butcher paper and paint or markers to practice. Have the players make an “Honor the Game” banner that you will display at every game. The banner might read “We Honor the Game Here,” or “We Respect ROOTS!” This banner will serve as a constant reminder to players, coaches, and fans that you Honor the Game.
1. Model and teach your players to Honor the Game. Teach the elements of ROOTS* — Respect for: Rules, Opponents, Officials, Teammates, and Self.
   • Appoint a parent to be the “Culture Keeper” for the team.
   • Review Honoring the Game regularly in practice.
   • Seize teachable moments to talk with players about Honoring the Game.

2. Help players redefine what it means to be a “Winner” in terms of effort, not just the scoreboard:
   • Teach players about the ELM Tree concept (Effort, Learning, and bouncing back from Mistakes).
   • Develop a “Mistake Ritual” to help players quickly rebound from mistakes.
   • Reward effort, not just good outcomes.
   • Encourage players to set “Effort Goals” that are tied to how hard they try.

3. Fill your players’ Emotional Tanks.
   • Use encouragement and positive reinforcement as your primary method of coaching.
   • Strive to achieve the 5:1 “Magic Ratio” of five positive reinforcements to each criticism/correction.
   • Build “fun activities” into your practices, so players will enjoy baseball.
   • Teach players to fill each other’s Emotional Tanks so they can play their best.
   • Learn to give criticism in ways that players will be able to hear: Give constructive criticism in private, “Ask Permission,” use the “Criticism Sandwich,” etc.
   • Use the Winners Circle after games to reinforce the positive things players did.

4. Have conversations during team meetings with your players every practice and every game.
   • Review Honoring the Game, the ELM Tree, and the Emotional Tank in practice throughout the season.
   • Remind players about these three concepts before and after every game.
   • Ask questions and encourage players to speak and contribute during team meetings.
   • Let players speak first after a game.

Thank you for all your time and effort!

* See page 18 for a detailed description of these terms.

Coach Job Description created by Positive Coaching Alliance. www.positivecoach.org
GENERAL RULES

1. Age groups are 5-7 year olds, 8-10 year olds, 11-13 year olds, and 14-18 year olds. Players should be within their age group as of July 1st.

2. All team rosters are due to the commissioner’s office by a date to be determined by the local commissioner, no exceptions. Without a roster, you will not play. Team names will be on a first-come, first-served basis. Team uniforms and colors will be chosen by the league commissioner.

3. Before each game, the coach will give a team roster to the other coach/manager, which will include all players to participate in that day’s game.

4. After every game, captains will thank the umpires.

5. After every game, teams will line up and shake hands.

6. Only the team’s coach/manager and the team’s captain may discuss an umpire’s call.

7. Any fighting or unruly conduct will result in either the player’s ejection or, if necessary, a team’s disqualification. Any such decisions are made solely by the umpire.

8. All players will bat in one continuous batting order; this includes those not playing in the field.

9. Teams will not be allowed to bat through the batting order more than once in any given inning.

10. Substitutions can only be made at the end of an inning, unless a player has been injured.

11. All batters and runners will wear a batting helmet at all times. If a batter is caught without a helmet, a team warning will be given. Any infraction after that, the runner or batter will be out. The on-deck batter must also wear a helmet.

Specific Rules for Tee-Ball (5-7 Year Olds):
1. Games are five innings or 90 minutes, whichever comes first.
2. Bases will be 50 feet apart.
3. Batters must hit the ball fair. There will be no balls, strikes, or bunting.
4. The 5-7 year old age group will field 12 players at a time. Four outfielders and extra infielders are to be stationed between first and second base position, and between shortstop and second base.
5. All players must participate in the field in each game. Each player must play two consecutive innings with no more than three innings in any one position.
6. The fielding pitcher must wear a batting helmet and be within 3 feet of the pitching mound.
7. Once the fielding pitcher receives the ball from his/her teammates, near the pitching mound, the ball is dead and play will stop.

Rules for 8-13 Year Olds:
1. All games are seven innings or 90 minutes, whichever comes first.
2. There are only five pitches per batter.
   Note: A pitch is defined as a ball that a child has a legitimate chance of hitting.
3. After the 5th pitch, if the batter has not put the ball in play, the batter is out.
4. Any bad pitch made by the pitching machine may be disallowed only by the umpire.
5. If a bad pitch is made, the umpire will call “no pitch” and play will stop.
6. Any batted ball that hits the pitching machine, generator, or umpire will be ruled a single.
7. Returning the ball to the fielding pitcher will end the play.
8. A foul tip that goes 6 feet over the catcher’s head and is caught by the catcher is to be called an out, unless it is the 3rd strike, where no height limit is needed.
9. Infield fly rule is to be enforced at all times.
10. If a runner leaves too early, a team warning will be issued and the runner will be sent back.
11. If a runner leaves early and the batter gets a hit, the runner is out. The next time any runner who was previously warned leaves early, he/she will be automatically out.
12. Any slides performed in an effort to take out the fielder or any attempt to interfere with the fielder (putting hands up or running into the fielder) will result in an out.
13. If a runner is the first part of a double play and interferes with the fielder, the umpire shall call the second half of the double play attempt out as a consequence of the runner’s interference.

Rules for 8-10 Year Olds:
1. The 8-10 year old age group will field 11 players at a time, with one extra outfielder, and one extra infielder to be played at second base.
2. Bases will be 60 feet apart.
3. The pitching machine will be placed 46 feet from home plate.
4. Note: The speed of the pitch will be adjusted so as to allow each child the best possible chance of putting the ball in play.
5. No stealing is allowed.

Specific Rules for 8-13 Year Olds:
1. The 11-13 year old will field 10 players, with the extra player to be played in the outfield.
2. Bases will be 75 feet apart.
3. The pitching machine will be placed 50 feet from home plate.
4. Note: The speed of the pitch will be adjusted so as to allow each child the best possible chance of putting the ball in play.
5. Three strikes is an out in the 11-13 year old division.
6. After the 3rd strike or 5th pitch, if the catcher drops the ball, the batter will still be out and the catcher does not have to throw to first base. However, any base runners may still attempt to steal.
7. Stealing is permitted only after the catcher makes contact with the ball.
8. There will be no stealing on a “no pitch” call. Any action that occurs on a “no pitch” will not count.

Specific Rules for 11-13 Year Olds:
Current Official High School Baseball Rules will be used for this age group. The National Federation of State High School Associations Rule Books will be supplied to the coaches.
DEFINITION OF TERMS FROM COACH JOB DESCRIPTION

ROOTS - Positive Coaches teach their players to Honor the Game by getting to the ROOTS of positive play.

Rules—Refuse to bend the rules to win
Opponents—A worthy opponent brings out our best
Officials—Respect them even when we disagree
Teammates—Never do anything that embarrasses our team
Self—Uphold our standards regardless of what others do

Culture Keeper - A Culture Keeper helps shape the culture of a youth sports team. Culture is simply “the way we do things here.” A Positive Youth Sports Culture involves not only the coaches and athletes, but also the athletes’ parents. That’s where the Culture Keeper comes in—the Culture Keeper’s job is to spread the word about Positive Coaching to parents on the sidelines. The Culture Keeper needs to:
1. get to know the other parents at the beginning of the season,
2. understand the concepts of Honoring the Game and ROOTS,
3. know how to fill Emotional Tanks and how to focus on players’ effort, and
4. be ready to talk with other parents on the sidelines about Honoring the Game.

Mistake Ritual - The fear of making mistakes can have a massive negative impact on players’ confidence. Coaches need to give players a tool to help them bounce back from mistakes. One such tool is the “mistake ritual.” A mistake ritual symbolizes to the entire team (players and coaches) that the mistake is over, and it is time to move on. One such ritual is called “Don’t Sweat It.”

Using a mistake ritual helps create an environment where players are not afraid to try new things because they are not afraid of making mistakes.

FREEING PLAYERS FROM THE FEAR OF MAKING MISTAKES

Freeing players from the fear of making mistakes will increase both their skills and enjoyment of the game.

Effort Goals - Effort goals differ from outcome goals in this crucial way—players can usually achieve effort goals if they give 100%. Outcome goals (such as batting, .350) cannot necessarily be achieved, even when a player gives 100%. Players quickly learn they can control whether or not they achieve effort goals, and this will give them confidence.

Ask Permission - When coaches have some specific feedback they want to give a player, the strategy of asking permission often works well. For example, a coach might ask, “Paul, are you up for talking with me a little bit about catching fly balls?” If Paul’s Emotional Tank is near empty, he may reply with a “No.” In this case, the coach should respect his answer and save the advice for later, which makes the player curious. Hopefully, the next time the coach asks, Paul will say “Yes” to the coach. This coaching technique makes sure athletes are ready to hear coaches’ advice when it is given.

Criticism Sandwich - As coaches, we always have a lot of feedback we want to give to our athletes. The Criticism Sandwich ensures that we keep our players’ Emotional Tanks full by starting with a specific positive, followed by our correction, followed by another specific positive. For example, “That throw you made to the cut-off was perfect! (Positive) Now, when you’re in the outfield, I want you to try to stay focused on the game. (Criticism) And I really liked the way you hustled to back up first base when the throw was coming. (Positive)”

Winners Circle - A Winners Circle is started by players sitting together in a circle after a game. Focus is shifted around the circle from player to player having each person say something SPECIFIC and POSITIVE that one of his or her teammates did in the game.

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The Giants Community Fund would especially like to thank Guma Advertising for their creative efforts in producing this handbook!
All photos courtesy of the San Francisco Giants.
Introduction

Managers, coaches and players, Get Up & Go Baseball would like to welcome you to our instructional program. Preseason and in-season training has become an integral part of youth baseball, and we are honored to help you provide that experience for your players. Since the late 1980s, our staff has worked closely with numerous youth leagues to make the game of baseball an enjoyable and educational experience.

In addition to more than 50 years of combined professional experience, we bring to our program a deep love of the game and a keen desire to improve the experience for all youth participants. Our goal is to educate and refresh your knowledge of the game. Our philosophy is to motivate and build players’ self-esteem and character while developing their skills in a positive environment.

This manual is designed to guide you at practice and enhance your knowledge. It is also intended to give you a simplified and fun way to teach. The manual is organized to be user-friendly. Each specific subject includes an introduction, basic fundamentals, drills and games. The fundamentals are the foundation for skill development, while the drills are designed to reinforce those fundamentals, and are the life-blood of any practice routine. Games are included to help you teach in an effective and motivational manner.

Being aware of the proper fundamentals is a key component of the process. However, we believe learning how to instruct and how to communicate with the player is a critical asset. We have given you our expertise on how you can effectively communicate and instruct the baseball skills necessary for player development. Our goal is to help give you all the tools necessary to help you coach and teach the game of baseball in an encouraging way so all players can enjoy their baseball experience to the fullest. We believe this is the true essence and spirit of baseball. Thank you for participating in our program.

Get Up & Go Baseball Staff

A Brief Background of Get Up & Go Baseball

Get Up & Go Baseball has been providing player and coaching clinics since the late 1980s. After providing clinics just for Erik Johnson’s hometown Little League, San Ramon Valley, Get Up & Go is now conducting coaching clinics throughout Northern California. Not only has our staff all played Major League Baseball, they have taught the game at almost every level. Ron Wotus is an experienced Major League coach. Erik Johnson is a professional Youth League coach, if you will. And Joe Millette is a former college coach. Through many years of research from player clinics, coaching clinics and private instruction with youth players and coaches, Get Up & Go has blended their professional experience with Youth League experience and has created a program that is designed specifically to teach those who are involved with players between the ages of 6 through 16 We believe we provide a unique instructional program and hope you enjoy your experience with Get Up & Go Baseball.

To purchase Drills and Instruction for Coaching Success, call (925) 296-0628 or order on line at www.getupandgobaseball.com.
Authors

ERIK JOHNSON

Erik is one of the original founders of Get Up & Go Baseball and has been an active member of the organization since the late 1980s. Erik grew up in Northern California and played Little League baseball in the San Ramon Valley area where his teams qualified for the Little League and Senior League World Series. His teams reached the championship game both times. Erik attended De La Salle High School in Concord where he lettered in basketball and baseball. He received an athletic scholarship to UC Santa Barbara and was named to All Pacific Coast Athletic Association baseball team his last three seasons and a preseason All-American his junior and senior years. Erik was an 18th-round pick of the San Francisco Giants in 1987 and played professionally for 10 years, including two seasons with the Giants in 1993-94. In 1995, Erik played in the Triple-A All-Star Game and started at shortstop. Erik was inducted into the UC Santa Barbara Intercollegiate Athletics Hall of Fame in 1998, into the Tri-Valley Hall Of Fame in 2002 and into the De La Salle High School Hall of Fame in 2007. He is currently the President and Director of Baseball Instruction for EJ Sports, LLC. He also the general manager for all of the traveling teams in EJ SPORTS. The Pacific Coast Stars, Titans and the Warriors. His teams play internationally and domestically. Erik resides in the San Francisco Bay Area.

JOE MILLETTE

Joe is one of the original founders of Get Up & Go Baseball and has been an active member of the organization since the late 1980s. Joe grew up in Lafayette, Calif., and he played in Lafayette Little League and continued through Pony, Colt and American Legion. He attended Acalanes High School where he played baseball, basketball, soccer and football. Joe attended Diablo Valley College where he was an all-conference player and part of the most successful baseball team in school history. He received an athletic scholarship to St. Mary’s College of California, where he finished his collegiate career. Joe was elected captain as a senior and received the Bill Fischer Award for overall commitment and dedication to St. Mary’s baseball. He graduated with a degree in Business Administration. After college, Joe signed a free-agent contract with the Philadelphia Phillies in 1988 and played professionally for 10 years. He played shortstop in the major leagues in 1992-93 with the ‘93 team losing to the Toronto Blue Jays in the World Series. Joe played with four other organizations — the Florida Marlins, Pittsburgh Pirates, Seattle Mariners and Chicago Cubs. He retired in 1998 after shoulder surgery. In 1998-2000, Joe served as an assistant baseball coach at his alma mater. Joe resides in the San Francisco Bay area with his wife Jennifer, daughter Lauren and sons Jack and Will.

RON WOTUS

Ron has been a member of Get Up & Go Baseball since the late 1980s. Beginning in 1979, Ron played professionally for 11 years, spending parts of the 1983-85 seasons as an infielder with the Pittsburgh Pirates. After retiring, he became a manager in the San Francisco Giants minor-league system. In seven years, Ron’s teams finished 555-411 for a .575 winning percentage. During the 1991-92 seasons, Ron managed at Single-A San Jose, and his 1991 club posted a 92-44 record, the best in all of professional baseball. He was voted California League Manager of the Year and Baseball America’s Class-A Manager of the Year. From 1993-95, Ron managed at Double-A Shreveport and led the team to three consecutive playoff births. The 1995 team won the Texas League championship with an 88-47 record, the best in all of minor-league baseball. He was voted California League Manager of the Year and Southern Division titles. The 1997 team finished 88-55, the best record in Triple-A baseball, and Ron was voted Best Manager Prospect by his peers. In 1998, Ron was the San Franc
Enjoying your experience with your players, as well as the players enjoying their experience with you, should be your first goal in coaching. Along with a good rapport, the ultimate goal is to see the players improve their skills in the game and to have their desire to play continue to grow. As a coach, it is a great joy to watch your players perform successfully on the field as they grow in confidence, character and self-esteem. When players are failing on the field — striking out, dropping the baseball and throwing it wildly — you would agree it is much more difficult for them to enjoy that experience and to develop confidence and self-esteem.

Our goal in this section is to help you understand that a quality coach can teach players how to play the game and to develop character, confidence and self-esteem.

In our eyes, helping a player perform while mentoring young men and women is what coaching is all about. But it is not an easy task. It takes a commitment on your behalf to put the player first. It takes an understanding that every player is different and in a different place when it comes to strength, athletic ability, aptitude and desire to improve as a baseball player. If a player has all of these, they have a good chance to develop into a quality player. But not all players are that committed to the sport, or they are lacking in strength or ability at a particular time and place. Remember, all can be developed over time even athletic ability. Although a certain amount is god given the rest can be develop through hard work and dedication.

What Is Coaching?

Youth coach? Teacher, mentor, character-builder? What do you want to be? When you take on the position of coaching, whether you realize it or not, whether you want it or not, you will leave an impression on your players. We pose this question because coaching is much more than running the team and its play on the field. It is much more than wins and losses. You will have an opportunity to teach, influence and mentor your players on the diamond, and more importantly, as young men or women. You have a chance, usually reserved for parents, family members and schoolteachers to leave a positive impact on the life of your players. In the big scheme of life, what is important for you to pass along and how would you like to be viewed by your players and their parents? Remember, whether it is a youth coach, high school coach, college coach or professional coach, this game is about the players not the coach.

Expert Advice on Coaching Different Individuals

The best coaches adapt their style to all the different individuals, rather than expecting players to adjust to the coach. The goal doesn’t change with what the coach wants to accomplish; what’s different is how he handles each player to accomplish that goal. Some players need only guidance and support while others need direction and discipline.
Three-Time Manager of the Year Dusty Baker on Getting the Most Out of Your Players:

“You have to care about the player. Be honest, firm but fair. Players are looking for love and discipline, but love is discipline.”

THE DIFFICULTY OF THE GAME HAS STOPPED MOST OF US FROM ADVANCING.

At some point, the speed at which this game is played has temporarily prevented or has stopped most of us from advancing to the next level of baseball. All three of us authors have been fortunate to play this game at the highest level, the major leagues. But there were hurdles along the way. Whether it was going to the big diamond at the age of 13. Or to high school, where the competition was more dedicated than you to make the team. Possibly it was college, where the athletes were just plain stronger and better than you. And for some the ladder of levels in the minor leagues was too difficult to ascend. The point is, some players can be in that place where the speed of the game where they are asked to hit, field and compete is more than they can handle at that point in time. You need to remember that when the competition is more skilled, faster or stronger than you, it can be a humbling experience for the good player—and discouraging for the average player. So putting the player first and understanding where they are at will help you teach, mentor and build a relationship that will hopefully build confidence and self-esteem in your players.

Now, with an understanding of how important the human element in teaching is, we are ready to tackle the question of how can we help our players improve on the field the most?

HOW CAN WE HELP?

Whether you are a dad, a first-year coach or a veteran coach, learning how to apply your knowledge will enhance your abilities to teach. Everyone's level of baseball knowledge is different. But what we have in common is a desire to help our kids and players. Gaining more knowledge will only help.

As coaches and parents, we try to educate ourselves on the proper fundamentals of hitting, throwing and fielding. In fact, the better a coach understands the fundamentals, the better a coach can be. We emphasize can be. Understanding the fundamentals is an important ingredient of being a coach. But it is just one ingredient.

We believe if you can’t communicate knowledge to your players, that knowledge is wasted. So how knowledge is communicated to the player is an important factor in becoming a successful coach.

Two things always take place when coaching the fundamentals is effective. First, the players fully understand what the coach is saying or demonstrating. Second, the players are able to apply their new knowledge into their game. The first part, getting players to understand the point you are making, is the easier of the two but still should not be taken for granted. The second part, helping the players apply their new knowledge into their game can be a challenge, and this ultimately is the deciding factor if we have helped the player become better or not.

For instance, a coach tells a player he is throwing side-armed and instructs him to throw overhand. Or a coach tells a player he isn’t getting low enough on ground balls. Even after telling players the correct way to throw or field, they continue to do it incorrectly. Why? We just told them what to do. It all comes back to how we communicate our knowledge to the player. Can we get them to make the adjustment necessary to make the correction or change?

BASEBALL FUNDAMENTALS WILL MAKE A DIFFERENCE IN PERFORMANCE

In essence, proper body positions are proper fundamentals. Getting players into better positions for hitting throwing and fielding gives players a better chance for success. But getting them to do so is not always as easy as it sounds. Once we identify a flaw and decide on how to best communicate our instruction, it is up to the player to make the adjustment.

Coaches cannot control a player’s athletic ability and hand-eye coordination. A player’s aptitude and desire to improve will also enter into the equation, but improving a player’s fundamental position can make a big impact on that player’s potential for success. Let’s use a golf analogy to clarify this point. On the course, a playing partner notices a fundamental flaw in your swing and gives you a tip. The playing partner is trying to correct your body alignment and/or body position before or during your swing. But once you have been given the instruction, it’s up to you to apply the information. It’s up to you, your aptitude and your athletic ability and hand-eye coordination to perform and constantly repeat these positions. A coach can’t control the outcome, but he can certainly help tremendously in the process. This is why it is very important what information we choose to give the player, how we present it and, most important, how we carry it through.

During this “coaching” process, simple and consistent suggestions will be easier for the player to understand and apply. Even with that being said, it will take more than just words to help your players make adjustments and eventually carry those changes into the games. Some adjustments will take longer than others. Stay patient, consistent and supportive, and over time your teaching will pay off.

Remember, these young men and women are still developing physically and mentally. The human element of coaching should always be in the forefront of everything you do with your player. The fact is, helping them get into better body positions (fundamentally sound positions) to perform each skill will improve their performance. It will take a lot of repetition, support and positive reinforcement along the way.

UTILIZING DRILLS

Drills are the lifeblood of developing baseball fundamentals and are used throughout a player’s career. When teaching the drills in this book, the coach should conduct the drill or sell his point with enthusiasm and conviction. The organization and attitude of the coach sets the stage for the instruction. When explaining the drills and instructing your players, show patience. A misunderstood drill is very difficult to perform. Be sure to emphasize the importance and purpose of the drill so players are aware of that purpose. As a coach you must believe in what you are teaching and get your players to believe in it as well. If the drill’s explanation is poor or not set up properly, it will add to the confusion, and will become a waste of time. As drills are learned and repeated at practice, the drill should become more efficient and effective.
EFFECTIVE COMMUNICATION

Below is a teaching progression designed to pass along knowledge of the proper fundamentals so that players will understand instruction. And, most importantly, it will give them the best chance to eventually perform these fundamentals in game action.

1. Explain the Proper Fundamentals of the Area You Are Teaching.

Don’t assume players know the correct way to throw, catch, hit or field. Take some time to explain the key fundamentals. Psychologists say we only retain about 15 percent of what we hear, and we are talking to young people who have a limited attention span. So keep words precise, direct and to a minimum. Also understand that people interpret things differently. If you explain how to throw a baseball to 10 different people in the same group, you could have 10 different interpretations. Take the time to explain it but keep the words to a minimum. Utilize Step 2 as a staple when coaching a particular fundamental.

2. Physically Demonstrate the Proper Fundamentals of the Area You Are Teaching.

This visual demonstration speaks much louder than words. Now players can physically see the proper position as you explain it. You don’t have to wonder if they were listening to you or if their interpretation was different. After verbal instructions and a physical demonstration, the next step is to put the player into the proper fundamentally sound position.


Dry drills allow players to perform fundamentals correctly. The athlete is in a position to get a feeling for the fundamental without the bat or ball. Physically help the players into these positions, because players won’t always be able to copy the demonstration perfectly. Whether it’s the proper batting stance or a ground ball fielding position, help the player get into the position.

Make adjustments as each player demonstrates the position back to you. This is a step that is too often skipped. We tell players how to do something correctly and we demonstrate how to do it, but then we expect them to do it correctly and they have never or only briefly experienced what it’s like to be in the proper position. If a player cannot feel the position, it is much more difficult to repeat the position. How can we expect them to perform that position not only in a dry drill but also at game speed?

Dry drills allow players to feel the correct body position. They build muscle memory from performing the fundamental correctly. The more they do it correctly, the more natural the habit will become. After players can perform the correct fundamentals in the dry drill, they are ready to progress to the next stage. But not before they can repeat the dry drills consistently.

Expert Advice on Explaining the Proper Fundamentals

Don’t assume players know the correct way to throw, catch, hit or field. Take some time to explain the key fundamentals. But, keep words precise, direct and to a minimum. More importantly, physically demonstrate the fundamental positions.

Remember this: If we were to explain and demonstrate how to field a ground ball and then put that player on the field and started hitting ground balls at game speed to the player, how often is that player going to get into the proper fielding position? Not very often. Unless that player has already mastered the fielding position in the past.

Here are two reasons why: First, the player has not been in the correct position often enough to expect muscle memory to put them into the new position consistently. Instead, they most often will field the ball with their old habits (old muscle memory). Second, it’s much more difficult to change muscle memory at game speed. It is very difficult to think about proper positioning when concentration has to be on reacting to and catching or hitting a moving ball.

4. Put Players Into Controlled Reaction Drills.

This is where coaches should spend the most time. Coaches will end up rolling numerous balls to players and setting up tees and soft-toss for hitting.

In these drills, players are reacting to the moving ball, but at a distance and speed where they can perform the fundamental correctly. In this environment the game is slowed down just enough for the player to get a feel for what they are doing right or wrong. It also is easier for the coach to see and to suggest a correction if needed. Remember the old saying: Practice makes perfect. It should be: Perfect practice makes perfect. If players are practicing poor fundamental positions that will be the position they take into the games. They will never develop the correct muscle memory. For example, if hitters only work on live batting practice and they are stepping in the bucket and swinging with an uppercut, that’s exactly what they’ll do in the game. They will not be able to hit correctly. Our point is, we want players to build the muscle memory that is fundamentally correct for fielding, hitting or throwing – all the skills needed on the baseball field. This is why controlled reaction drills are so effective in developing and maintaining players’ skills.

The first key is putting them in drills where they perform the fundamentals properly. The second key is the next step.

5. Performing Skills Correctly with Many Repetitions is the Quickest Way to Develop Muscle Memory for Success.

The more repetitions a player can get, the faster he will develop the muscle memory for that skill. Muscle memory is a result of teaching the muscles how to perform a specific activity and repeating that activity until it can be done freely without methodical thought. This is the ultimate goal in developing correct fundamental positions to hit, field and throw. Players can then compete during a game without clouding concentration by thinking about how to perform the skill.

Remember there are productive repetitions and unproductive repetitions. This is why the quality of the repetitions is of the utmost importance. We perform these repetitions for proper mechanics, so we want them done correctly. For instance, if a batter who is developing his swing mechanics gets 20 swings against pitches from the mound or 50 swings from soft-toss, which will make his swing mechanics better faster? The more fundamentally sound swing is easier to repeat and coach in soft-toss because the drill is slowed down enough for the player to have success and focus on mechanics. The player isn’t worrying about velocity or pitch location as much. Instead, they should be concentrating on the proper fundamentals for a good swing. And they will get 30 more reps in, over the same amount of time.

Use time efficiently and use controlled reaction drills where players can get in many repetitions of a fundamentally sound baseball skill.
6. Game-Speed Practice.
Even with all the benefits of dry drills and controlled reaction drills, it is still necessary to put players in a game atmosphere. They need to experience the game of baseball at the speed they will be playing. This is true even if players are not yet proficient at all the fundamental positions and drills. As a coach you will need to hit pop-flies, hit ground balls from home plate, throw live batting practice and have players pitch live batting practice. Run scrimmages in which players run bases and have decisions to make on their own.

Judging the speed and reading the hops on a batted ball, timing a live pitch, recognizing a ball from a strike – players need to be exposed to all these skills. You will find out that your best players will need to practice more at game speed to be challenged.

7. Mix Game-Speed Practices With Dry and Controlled Reaction Drills.
Understanding what your players can perform and what their needs are will help you determine what drills will benefit them the most. For the majority of players there is a balance. For instance, don’t spend an entire practice at game speed ignoring the fundamentals. On the other hand, don’t spend an entire practice doing drills where players can’t experience the game in its proper setting. So, although there is a balance in teaching, developing and perfecting a player’s skills, all players are different. You must evaluate and decide what drills and practice plans best fit the development of your players.

You will find that once your players are fairly consistent on the fundamental positions, they will need less time performing dry drills. Controlled reaction drills, along with game-speed drills, will benefit them more. Most of the time your better players will also fall into this category.

Early in the season it is safe to say you should spend more time on dry drills and controlled reaction drills so players can understand and get a feel for the fundamentals you are striving to perfect. But as the season progresses and players’ skills improve, the majority of players should be able to repeat most of the key positions in dry drills. If this is true they will then need to practice their skills at a faster speed, which could mean a challenging controlled reaction drill or working at game speed.

There will be some players who still need dry drill repetition for different skills, such as throwing, all year long. Individual traits, strengths and weaknesses will need to be developed as well. It will still be very effective to utilize dry drills even late in the season for your better players if you see they are getting away from their good fundamental positions. Dry drills will still be best when a player has a difficult time making an adjustment in a particular skill. Remember, if a player is failing at a skill slow it down to the point the player can have some success and build the proper muscle memory for that skill. Over time the player will develop and improve.

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**Expert Advice on Teaching Progression**

Use dry drills to build correct muscle memory and to help change bad habits and body positions. Progress to controlled reaction drills for continued execution of sound mechanics and lots of repetition. Finally, practice at game speed so players can experience the game at the speed at which they must compete.

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Drills are the lifeblood of any practice. When drills are done correctly, most of them will invigorate, challenge and encourage. Drills provide an environment that prepares the players and the team for competition. There are many examples of drills and games in the book. It is important to keep the game and practice enjoyable. Some drills will be loads of fun, while some drills have great benefits and should be done regardless of how fun they are.

Along with selecting the proper drills, time is an important factor. Generally speaking short, snappy drills with quality repetition are more effective than lengthy drawn-out drill sessions.

Be creative. If a drill is not going the way it is supposed to, find a way to make it a competition between groups of players. When making a drill a competition against groups of players, the coach, or one self, a player’s concentration and motivation increases. We are all competitive in nature and a coach should tap into this energy to motivate players.

9. Do Not Over-Coach During Games.
The game should be a time when the players’ minds are clear to focus on the competition. Don’t fill players’ heads with too many fundamental positions that will take their concentration from the game. Practice is the time to work on fundamentals. Limit instruction during the game and encourage players and be supportive when things don’t work out.

Make notes during the game on the items individuals and the team as a whole need to improve upon. Address these notes at the next practice. In the meantime, allow players a chance to compete confidently during the games. Let players know you believe in them, and be there for them when they fail.

**COMMUNICATION AND COACHING TECHNIQUES**

1. Positive Reinforcement Motivates and Builds Confidence.
One of the biggest parts of coaching is correcting faults. Players are constantly hearing what they are doing wrong. Baseball is an interesting sport in that if you fail 7 out of 10 times, you’re a success. You’re a .300 hitter. Instead of constantly pointing out failures, be supportive and positive to all players. Find something they are doing right and point it out. A positive approach will build players’ confidence.

It is nearly impossible to reach your potential in any arena unless you are confident in your abilities. Given the choice of doing something we are comfortable with and can succeed at or trying something we aren’t so proficient at, most of us choose to do things at which we are good. People are much more motivated to perform and succeed as opposed to perform and fail.
2. Be Aware of When and How to Correct a Player’s Mistakes.  
A coach almost always has good intentions when critiquing a player about an error or mistake. But choosing a time when the player is more receptive or feeling confident is important to getting the point across. Coaches should consider how players feel immediately after making an error or mistake, then coming into the dugout after the last out. Chances are, they don’t feel their best at that moment. It’s magnified when the coach decides to critique the player about the error or mistake and singles him out in front of the team. At this point, the player is not in the state of mind to learn what he did wrong.

A better time will present itself when the coach can discuss the error with the player and help with his fielding. Make a mental note of the play, and wait for that better time. Most players will be more receptive and remember the suggestion if it’s done after they have done something well. That’s when they are feeling better about themselves and are less defensive.

Just as important as when to approach a player is how to approach him. A coach who begins by criticizing, then telling the player what to do differently has little chance of getting through. Be positive. Players already feel insecure about a bad play. Tell them something positive they can feel good about. Once the player is in a more positive frame of mind, then discuss the mistake. A good way to do this is to find out the player’s perspective on the play first, then chime in with the suggestion. Maybe the player already knows what he did wrong and just needs encouragement. End the discussion with a final dose of confidence: Tell the player, “It’s OK. It happens, you’ll get them next time.”

Dusty Baker on Developing Confidence in Your Players:  
“Spend time with your players. Spend equal time with your average and poor players as you do with your good players, and put them into a position where they most likely will succeed.”

3. Knowing What to Look For.  
Have you ever heard a coach yell out to a pitcher after throwing a ball, “Throw strikes!” Have you ever heard a coach yell to a hitter after a swing and miss, “Hit the ball!” What do these coaches think the player is trying to do? Players are trying to throw strikes and trying to hit the ball. This approach does not help the player perform. Instead, it increases anxiety, adds pressure and can destroy confidence.

The key for the coach is to figure out why the pitcher is throwing balls or why the hitter is swinging and missing. To know why, coaches must see what the player is doing wrong. On the other hand, coaches should not get discouraged if they don’t know why. It’s not always easy to see. And it’s especially difficult to see at game speed. But the longer a coach watches, the easier it is to see why something is going wrong.

While watching players practice and play in games, keep this in mind. If there are improper fundamentals on the pitch or swing, there’s a high probability that is the problem or part of it. It may not always be, but often it is.

If a coach sees what the player did wrong, he can help. If a coach doesn’t see anything incorrect, do not say anything. Don’t guess. Remember to keep encouraging and supporting the player’s effort. Do not say anything until figuring out the problem.

For example, if a player swings and misses, pulling his head during the swing, there’s a good chance that’s the problem. Approach the player and give him a specific tip that will help him avoid swinging and missing for that reason. He might still swing and miss, but the swing fundamentals will be improved.

If you are having a difficult time seeing why a player is not being successful, try focusing on a particular area. For example: If you are watching a player hit, there are different areas you can focus on. You could watch the feet or one particular foot. You could focus on the swing path by watching what is happening with just the arms during the swing. Or you could focus on the head throughout the swing. Sometimes watching the whole picture will work, but often we need to focus on a particular area for a number of swings.

Having said that, watching the feet during throwing, fielding, hitting and pitching is always a good place to start if you cannot recognize a flaw from the whole picture. Balance is a key ingredient in everything we do on a baseball field. The feet and legs are crucial for balance. Feet and legs are the foundation for all our movement on the field. Once the bottom half is working correctly, often it will correct flaws in the upper body.

As stated above, the player pulled his head during his swing and missed the ball. Some coaches would simply say, “Concentrate.” Instead, a coach should give the player a specific tip he can focus on to make the correction, something functional he can attempt to do on the next swing. An example in this case would be, “Keep your head in the hitting zone.”

Here is another example: The second baseman misses a ground ball that rolled under his glove and between his legs. A coach could just say, “Stay low.” That’s true, but what should the player do to stay low? Referring back to “Knowing what to look for,” what did the coach see in the fielding position that caused the second baseman to miss the ball? Did he bend over at the waist, not bending his knees? Were his feet too narrow, making it more difficult to bend at the knees and get low? Did he get into a good fielding position but just did not lower the glove enough when the ball approached?

Let’s say in this situation the coach saw the player bend with his waist instead of his knees. The coach should demonstrate what he thinks the player did. Bend over at the waist. Then demonstrate the proper fielding technique, bending at the knees. Suggest that the next time a ball comes his way to make sure he “bends at the knees to get low.” That is something specific and functional the player can apply the next time a ball heads his way.
5. Always Try to Put You Players Into a Position to Succeed.

We are often asked if we would allow a player to play first base if the player was not very good. Our first response to that question is, “Is it safe for the player?” We need to think of safety first. Secondly, is it really in that player’s best interest to play the position if all they will do is fail and be embarrassed?

Our philosophy on how to handle players is that we want to give players a chance to play and develop. Whenever possible, we attempt to put players into a position to succeed – not fail. To answer the question posed above, we may give the player a chance to play first during practice and continue to help him develop at the position. But we would not play him in a game until we felt it was safe and the situation was right to give the player a chance. The right situation may be when the team is losing and a mistake at first base would not be as detrimental to him and his teammates.

You never want to put a player in a position to fail. For instance, you would not send your worst hitter up against the other team’s best pitcher. You would not ask your weakest pitcher to pitch the final inning of a tie game. You should not bring in your least experienced and least confident pitcher when the other team’s best hitters are coming to the plate. You should not ask a player who shows fear when hitting to bat against the opposing team’s hardest-throwing and wildest pitcher.

There are going to be many situations that are out of our control and these unfortunate match-ups are going to occur, usually because we want to give our players a fair shake with playing time. But, having said that, be aware of these situations. Whenever possible put your players in a situation to succeed so they can build confidence through success and develop self-esteem.

**Expert Advice on on Helping Your Players Perform**

Unfortunate match-ups are going to occur, but whenever possible put your players in a situation to succeed so they can build confidence through success and develop self-esteem.
THROWING

Throwing is one of baseball's most important skills. If a player cannot throw the ball effectively, the player's possible positions will be limited, as he gets older. Especially at the youth level, many outs are given away by the player’s inability to make an accurate throw. Learning to throw correctly should be an important part of any practice routine. It should not just be an activity to get ready for practice.

Proper arm action is extremely important, but do not rely just on the arm when throwing. The arms, legs and body should work together. Being in an athletic position with knees flexed enables players to have balance and leverage. The feet align the body so that the hips can be used most efficiently. After catching a ground ball or fly ball—or when making any routine throw—squaring up to the target, gaining momentum toward the target and keeping the eyes focused on the target are routine fundamentals.

While the legs and body are important, proper arm action is critical for a player to throw the ball with velocity and accuracy. The arm action should be a continuous fluid motion, starting from the break of hands to the finish of the throw. As players advance in age, there are a couple of positions (catcher, some infield) where the arm action is slightly altered. The arc coming out of the glove is usually shorter in length. Do not expect players to alter their arm action at a young age. Teaching players a fundamentally sound arm action will be a challenge in itself. As players mature and advance in age (13 and above) and strength, they will be able to shorten the arc in their arm action for specific positions such as catcher.

A solid overhand throw is the best arm angle to teach. Outfielders utilize this arm angle because that is where the arm is in its strongest position. Outfielders have to make long, accurate throws. Infielders should develop this arm angle for their routine throws, but they will also need to learn how to throw the ball from different angles with accuracy and velocity.

How much and how often players throw should be monitored at least mentally throughout the season. Practice plans should be designed so the drills do not overtax the arm. But a solid throwing routine, including dry drills, proper warm up, long tossing and accuracy games are important issues that should be a regular part of your practices. All players need to work on throwing drills and their mechanics as this can vastly improve a player's strength and accuracy.
THROWING FUNDAMENTALS

A. Grip the ball correctly and hold it in the glove centered near the chest with the body in an athletic position. The player is compact and balanced. This is the “throwing position.” (picture 2-5)

B. Square to target after ball is received to achieve proper alignment. The back foot steps toward the target for momentum and alignment as it is placed almost perpendicular to target (right foot for right-handed throwers and left foot for left-handed throwers). This foot placement will bring the hips and shoulders square when the glove-hand footsteps directly toward target. Shoulders will be squared and in line with target. The player should remain in a balanced athletic position as the legs take the player into the throw. (picture 2-6)

B.1 There are numerous ways in which a fielder’s legs will get the players squared to the target when throwing. It all depends on where the ball was received and which direction the ball must be thrown. Whether they are using a block step when playing routine catch or shuffling their feet or crow hopping when throwing, the end result is the same. Get square up and gain momentum toward the target.

C. From the throwing position, the hands break to start the throw. Throwing hand breaks from glove in a semicircular arc with the palm and thumb facing down (thumb to thigh) reaching back for extension and continuing up at its peak to the “L” position with fingers pointing to the sky. The palm is facing away from the body at this point. (pictures 2-7 & 2-8)

D. The glove hand breaks thumb down with palm pointing open to target. Arm is slightly flexed and relaxed. Shoulders are level and in line with target.

E. As the hands break, the lead leg steps directly toward the target. Lead foot lands slightly closed and on the ball of foot for balance and control. Weight should remain on the back leg. Once the foot lands and the arm is up at its peak in an “L” formation, with the body balanced and knees flexed, you are in the “launch position.” (picture 2-8)

Grip

Hand size determines whether a player uses a two- or three-finger grip on the baseball. Controlling the ball is more important than a small hand trying to use a two-finger grip. Whether using two or three fingers, always have the finger pads on a seam. If hand size allows the two-finger cross-seam grip, it is the most efficient for the fastest ball flight with greater speed and distance. All position players should utilize this grip. (picture 2-1)

Grip Fundamentals

A. Two-finger cross-seam grip is when the finger pads of the index and middle finger are across the horseshoe seam on the ball.

B. The fingers are roughly one finger width apart.

C. The thumb is directly underneath the ball.

D. There should be a gap between the palm and the ball, if hand is large enough. (picture 2-2)

E. The grip is firm but not tight.

Grip Drills

1. Check Grip: Line up players. Physically check hand size to determine how many fingers each player should use to throw. Recommended ages 6-12.

2. Cross-seam Grip: Toss the ball three feet into the air. Catch it with the throwing hand, rotate the ball to transfer the fingers to the proper seams for the grip quickly as possible. Encourage players to do this drill at home during idle time or while watching television. Recommended ages 8-12.

3. Cross-seam Grip Using Glove: Drill 2 can be done with the glove on. After tossing the ball into the air, bring the throwing hand into a thumb-near-thumb alignment using the glove as a backstop. As the ball comes down, transfer the ball off the glove and into the throwing hand. Rotate the ball to the cross-seam grip as quickly as possible. This technique should be used all the time while playing catch. Recommended ages 10-16.

4. Wrist Extension: Pair up players 10 feet apart. Place them on one knee with the throwing arm in L-shape formation. Place a glove under the throwing-arm elbow for support. Players hold the ball in a cross-seam grip. Players flip the ball to one another with their wrist, emphasizing the proper wrist action. The arm action should be the same as shooting a basketball. This drill keeps all players active. (pictures 2-3 & 2-4) Recommended ages 10-16.

Erik Johnson on the Importance of Good Throwing Skills:

“One of the best things you can do for your players is to develop their arm action and throwing skills. If players use poor arm action for years, it becomes more difficult to change when they are older. If they cannot throw efficiently, it makes it harder to play at the higher levels of baseball and in high school.”
Chapter 2: Throwing

**DRY DRILL ROUTINE FOR THROWING**

1. **Arm Action “Break” Dry Drill**: Place players in 3 straight lines. Coach stands 10 feet in front of players. Players square up and point lead shoulder at coach who is their imaginary target. Players begin in the “throwing position” (athletic position with hands together centered near chest). On verbal command, break, players simulate throwing. Throwing hand breaks down, with palm and thumb pointing down past the thigh reaching back and continues up into the “L” position, where fingers point toward sky and palm is facing away from the body. Simultaneously, the lead arm extends out, thumb down pointing towards the target. Lead arm should remain flexed and not be fully extended. Players stop arm action at launch position, as coach checks for proper “L” position and palm facing away. (pictures 2-16 to 2-18)

Drill isolates the proper arm swing from out of the glove and up into the launch position. Also teaches lead arm movement when throwing. This arm action is critical for proper throwing fundamentals. Drill keeps all players active. Can perform numerous repetitions in a short period of time. Recommend ages 6-16.
2. Arm Action “Throw” Dry Drill: This drill follows the arm action “Break” Dry Drill. Players start in the launch position. (Athletic position, spread feet wider than shoulder width, shoulders squared to target, head level, glove pointing at target with thumb down. Throwing arm in strong “L” position.) On coach’s verbal command, throw, players simulate throwing from the launch position. Players rotate their back foot from the inside of the big toe to the outside of the shoe as their weight transfers from the back side to the front side. Simultaneously, the arm is accelerating forward, extending out front and finishing on the outside of the front leg. The glove hand is rotating thumb up as the elbow pulls in toward the lead hip. Players should maintain balance throughout this throw and at finish. The drill isolates the rotation and throwing action along with weight transfer when throwing. Works on the players’ balance skills and allows them to feel the importance of a strong foundation and proper arm action for the throw. Drill keeps all players active. Recommended ages 7-12.

3. Catch, Block, Break, Throw, Dry Drill: Place players in 3 straight lines. Coach stands 10 feet in front of players. Players need to spread out in the lines to leave room to move. Coach positions himself in front where all players can see him. Players start off facing the coach in the receiving position. Coach calls out commands as players perform the key positions of throwing. There should be two seconds between each command. First verbal command is catch. Players punch their throwing-hand fist into the glove, which is in front of their chest. Next command is block. Players step forward slightly with their throwing-hand foot, placing it almost perpendicular to the coach, who is their imaginary target. Next command is break. Players break their hands to throw while stepping with the glove-hand foot directly toward the coach. Players should stop the arm at the launch position, and end up in a balanced athletic position. The final command is throw. Players simulate throwing the ball to the coach from the launch position. They rotate their back foot as they transfer the weight to the front side with the throwing arm coming forward in a strong “L” position and the glove-hand arm pulling back by the hip. Coach should check to make sure players are performing positions properly. Drill covers all key fundamental positions needed to throw the ball properly. Utilize it routinely before players play catch. Drill keeps all players active. (pictures 2-19 to 2-22) Recommended ages 7-16.

Expert Advice on Throwing Dry Drills

After players get a feel for all the key positions, from catching the ball to throwing, the next progression is to make the dry drill more fluid by progressing to these commands: catch, block, throw. Lastly progress to catch then throw. Make sure players are squaring toward their target and gaining momentum toward their target as they throw.

2.21: Break

2.22: Throw

THROWING ROUTINE WHICH FOLLOWS DRY DRILLS

4. Coach Catch Drill: Block and Throw Drill. This drill is similar to the previous dry drill, except now the ball is used. Distribute your players evenly according to the number of coaches at your practice. Players should be lined up single file; 20 to 50 feet away from each coach depending on the player’s age. On coach’s verbal command, go, the first player runs out to a designated spot and assumes the receiving position. Coach throws a ball to the player. After ball is caught, coach gives verbal command, block. Player steps with the throwing-hand foot almost perpendicular to the coach. Player holds that position until next command, which is throw, at which point the player throws the ball back to the coach. Player hustles back to the end of the line. Coach should check for proper foot alignment after block. And on throw player should have proper squared up alignment when throwing. Once the drill has been performed a few times properly, take the drill a step further to make it more realistic and to get players’ feet moving quickly as they do at game speed. Do everything the same to start, but now throw balls to player in all directions while the player throws ball back quickly as possible. The player must still get squared to target and gain momentum while throwing. This is where a coach can get in a lot of repetition while watching players to make sure they square to their target, get momentum toward their target and maintain good arm action when throwing. Recommended ages 7-16.

5. Warm-Up Drill: When players pair off to throw, the coaches should reinforce foot blocking, which is extremely important to get the rest of the body in proper line to throw. Give one line of players the balls. On command, receiving position, all receiving players get into the receiving position. The next command is block and throw, and all the throwing players block their throwing-hand foot properly, and throw the ball to their partners. Continue using the receiving position and block and throw commands for the first 5 to 10 throws, then follow into the Long Toss Drill on the next page. As players progress farther back they should utilize the crow hop to throw, as stated in the Long Toss Drill. Whether you have done similar dry drills or not, this drill will set the tone for playing catch correctly. When players pair up to play catch on their own, often they do not carry the proper footwork into their catch. This drill can be used daily to reinforce the proper foot movement and alignment when throwing. Recommended ages 8-14.
6. **Long Toss:** Pair players by ability and arm strength. Begin playing catch from a close distance, 15 to 30 feet depending on age. After five throws per player, instruct one line of players to move back 5 to 10 feet. As the players get farther back, they should be utilizing a crow hop on their throws. Continue this process until players have reached their maximum throwing distance. All throws should have a slight arc, emphasizing proper throwing fundamentals and a good follow-through. If fundamentals are not maintained, the distance is too far. Early in pre-season do not let players go all the way back to their maximum. Gradually build up to that distance over 4 to 5 practices. By using this process to warm up you will accomplish several goals. First, the arm is warm and ready for any throw in practice or a game. Second, it helps players work on throwing accuracy at long distances, which is seldom practiced. Most importantly, routinely using the arm to its maximum will develop strength and velocity. Long toss should be done before practices and games at least 3 days a week. Recommended ages 8-16.

7. **Quick Toss:** After players have long tossed and moved back into finish up their throwing they can play quick toss. At a close distance players throw the ball back and forth to their partner. They are working on the glove to hand transfer. When performing this drill all players should receive the ball with their glove in the thumb-near-thumb position. They are trying to catch the ball and throw the ball back to their partner as quickly as possible. Make sure players are still squaring up to their partner on the throw. The feet must be shifted up and down quickly to release the ball quickly. This is a great drill to work on the exchange from catching to throwing and to teach players how to use their feet quickly and correctly. During the drill remind players to move feet and get squared up on the throw back as they tend to get lazy with their feet. This drill should be utilized often by infielders, especially second basemen and shortstops. Recommended ages 8-16.

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**Expert Advice on Teaching Throwing**

There are three keys to successful throwing:

1. Keep teaching proper arm action to your players. They need constant reinforcement on the proper mechanics.
2. Players need to get squared towards their target.
3. Players need to maintain proper foot movement and momentum toward their target.

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**ADDITIONAL DRILLS FOR MOMENTUM TOWARD TARGET**

8. **Shuffle for Momentum Drill:** Pair up players in two lines 30 feet apart. Give balls to one line of players. The players who will throw first are in an athletic position, squared toward partners with hands together centered near chest. On coach’s verbal command, shuffle, players shuffle their feet, shifting weight to their front foot’s position with their back foot, throwing the ball to their partner. Coach should observe footwork looking for straight direction toward target and balance throughout the throw. This shuffle is used when the player receives the ball and is already lined up. Drill isolates proper footwork and teaches importance of getting some momentum when throwing. The drill is useful for younger players who are having trouble blocking to throw or crow hopping to throw. This drill keeps all players active. Recommended ages 6-10.

9. **Crow-hop Drill:** Pair up players in two lines as if to play catch. Give balls to one line of players. The players who will throw first start off gripping the ball with two hands together centered near chest but are facing their partners as if in the receiving position. On coach’s verbal command, lift, all throwing players lift their throwing-leg foot off the ground, shifting weight to their glove-hand leg. The next command is crow hop, and players push forward off their foot toward the target and land on their throwing-hand foot almost perpendicular to their target (blocking the foot). Once they land they continue with the momentum stepping towards their target with their glove-hand foot, throwing the ball to their partners. This drill teaches players how to transition into a crow hop when they throw. The drill is exaggerated some but will give the players a feel for how to gain momentum and block the foot properly on a crow hop. (pictures 2-23 to 2-25) Recommended ages 8-16.
ADDITIONAL DRILLS FOR PROPER ARM ACTION

10. High-elbow Drill: Start player in the launch position. Coach stands facing the player and points a rolled-up newspaper at the armpit height of the player’s throwing-arm shoulder, as shown in picture. Player simulates his throwing action from the launch position attempting not to hit the newspaper. To do so, the player must maintain proper arm action keeping a high elbow. If the elbow drops during the throw the player will hit the paper. This drill is outstanding to give players a feel on how to maintain the arm in the strong “L” position during the throw. (pictures 2-26 to 2-28)

Recommended ages 7-16.

11. Colored Ball Catch: To ensure that the ball is leaving the hand with the correct rotation, a half-colored ball can be used. Color half of a ball as shown in photo. Grip the ball so the seam of the colored split is between the gripping fingers. When the ball is thrown correctly, it should rotate with the colored hemisphere staying to its original side. The colors will appear solid on both sides without any movement on a good throw. This drill can be done while doing the wrist-extension drill or with regular catch. This is a great tool to ensure proper rotation and release is taking place. (picture 2-29)

Recommended ages 10-16.

12. Hat Drill: Start player in the throwing position squared up to the target. Wearing a hat, the coach positions himself behind the player’s throwing arm. The coach’s head should be slightly above player’s shoulder height. The coach positions himself where the player can perform his arm swing out of the glove and continue up to the “L” position, flipping off the coach’s hat as the hand goes up. Have players perform this drill in slow motion so coach does not get hit in the face. This fun drill isolates the proper hand position (palm facing away from the player) at the “L” launch position of throwing. Recommended ages 6-10.

13. Slap Five Drill for Extension and Follow-through: Players start in launch position as in previous drill. Position coach 4 to 6 feet in front of the player. Coach places his hand palm up about waist level to the player. From launch position, players simulate throwing motion, reaching out on follow-through to slap coach’s hand. The player can also start from the throwing position and simulate the entire throwing motion. This is a fun drill that isolates the importance of finishing the throw out in front of the body with a good follow-through. (pictures 2-30 to 32)

Recommended ages 6-10.
Ron Wotus on How to Make Practice Fun:
“When explaining the games to your players, the coach can really enhance the game by how he or she builds up the competition. Be enthusiastic, and make it a big deal! Always attach a reward to the game and praise the winners.”

GAMES

1. Point Game: Pair players 30 feet apart. Give balls to one line of players. On coach’s verbal command, throw, players throw the ball to their partner. The object of the game is to score 10 points. Face area is 2 points. Chest area from waist to neck is 1 point. Receiving player catches the ball and determines if any points are scored. He then throws the ball back trying to score. The two playing catch are playing against one another. Game continues until 10 points are scored. Play a series of best-of-three games. Winning players do not have to help pick up gear at end of practice. This game helps players focus and work on their throwing accuracy.

Recommended ages 10-16.

2. Accuracy Game: Pair players 25 feet apart. Give balls to one line of players. On coach’s verbal command, throw, players throw the ball to their partner. The receiving player acts like a first baseman, maintaining a pivot foot, only being allowed one step to catch a throw. If the receiver has to move more than one step to catch a throw, that team is eliminated. They must turn their hats around backwards and are unable to win the competition, but they continue to play the game for practice. After both players have made one throw, move back one line 5 feet. The coach continues this process until one team is left. Game works on accuracy from short and long distances. Measure the winning distance at each practice and see how much farther the distance increases during the year.

Recommended ages 10-16.

3. Accuracy Throwing and Receiving Game: Follow the same rules as above, except the receiver is allowed free movement to catch the ball. If the ball is not caught, that team is eliminated from the competition. If you are coaching 6 or 7 year olds, you can alter the game slightly in following manner for more enjoyment for the players: The receiving players cannot let the throw get by them. It’s OK if the throw bounces as long as the ball is caught. Game works on both throwing and receiving skills.

Recommended ages 6-10.

4. Quick Toss Speed Game: Follow the Quick Toss drill. After players work on the drill a few minutes, it is time to make it a game. Each pair of throwers is a team. The coach puts a clock on the players for 20 or 30 seconds. The longer you go the more difficult the game will become. The players count out themselves every time the ball is caught. Whichever team catches the most throws in time allotted wins. Play several times to give different players a chance to win. This game will go fast and works on a quick glove-to-hand transfer for throwing.

Recommended ages 9-16.

5. Four-Corner Game: Divide the team into as many four-player teams as possible. Each group forms a square 30 feet apart from each player. Give one player on each team a ball. The ball is thrown clockwise around the square. The object of this game is to have the ball thrown around the square as many times as possible without dropping the ball or making a bad throw. The team with the most rotations around the square wins. Give the winning team members a pack of baseball cards. This game works on throwing and receiving skills, and involves proper footwork to be squared to their target. (picture 2-33)

Recommended ages 7-16.

6. Four-Corner Speed Game: Follow same setup as four-corner game. The object of this game is to see which team can get the most rotations around the square in one minute. If the ball is thrown wildly, the receiving player must go get it and continue the game. Keep track of the most rotations in one minute and see if your team can improve upon it throughout the season. This game emphasizes the importance of a quick glove-to-hand transfer and quick footwork. It also re-creates game anxiety by having a clock on them. It will teach them to stay under control and how to perform under duress.

Recommended ages 8-16.

7. Reverse Four-Corner Game and Four-Corner Speed Game: After working the drills clockwise, have players throw the ball counterclockwise. This will force the players to use different footwork to square up for their next throw and it will give the left-handed throwers a chance to work in the other direction as well. This direction is more difficult for the footwork of right-handed throwers. There are two different ways a player can square up to his target when the ball is being thrown counter-clockwise. The first is by rotating 90 degrees via the glove side, turning outside. This turn will take one’s eyes off the target briefly but helps gain some momentum on the throw. The second is by turning in the opposite direction, turning to the inside, which keeps the eyes focused on the target. Both ways to square up are correct, and where and how the ball is caught should determine which turn is used. When doing the drill in a counter-clockwise direction, teach players to turn and rotate based on how they catch the ball. If the ball takes you to your glove side, turn that way. If the ball is thrown to the other side, turn inside to square up and throw. Players should work on squaring up both ways so they can get used to the footwork of both.

Recommended ages 8-16.

Expert Advice on Four-Corner Speed Game

This game emphasizes the importance of a quick glove-to-hand transfer and quick footwork. It also re-creates game anxiety by having a clock on them. It will teach them to stay under control and how to perform under duress.
Catching the baseball is one of the first skills we learn when beginning to play baseball. Whether it’s at practice or in a game of catch with dad in the yard, there are some areas we should be aware of to help our players succeed at catching the ball. Having a glove that is the correct size and properly broken in should be the first order of business. At practice, examine each player’s glove to make sure it fits properly and that they can control and squeeze it. Follow the instructions on pages 53 and 54 (“The Glove”) to ensure that your players are not hindered by their equipment.

Fear of the ball is common for many younger players ages (6 through 9). Indications of fear include: backing up as the ball arrives or turning the head and the glove as the ball approaches the glove. Using softer balls and tennis balls is beneficial when players are first learning to catch and are scared of getting hit with a baseball. Players who show fear are better off receiving the ball with a one-handed catch away from their face area. Utilize the clock drill for helping these players build confidence in improving their catching skills. With time and success through repetition, fear can be eliminated and players will eventually be able to utilize the two-handed catch. At the younger ages, the two-handed catch is helpful at times but not as important as it will be as the players get older and the game speeds up. Getting players to just plain catch the ball and enjoy the experience at these younger ages is what is most important.

Proper receiving technique is a skill that should not be overlooked for players who are beyond fear of the ball. Proper fundamentals will not only enhance each player’s catching ability but will allow an efficient transition to throwing. We advocate two-handed catching for both younger and older players who can handle it. While players advance in catching skill as they age, the speed of the game also increases, making the two-handed catch much more valuable.

Another area, which will help your players immensely, is training them to be ready to move their feet to catch the baseball. Players receiving a throw should always expect a bad throw and be ready to move their feet to get into a good receiving position. Doing so will allow them to catch the ball and transition into the throw more efficiently. During your throwing routine, and when they play catch on their own, encourage your players to try to receive throws near the center of their body by moving their feet to get in front of the ball. If the throw is too wide and they have to catch it outside their body the one-handed catch is recommended.

**Ron Wotus on Protecting your Players:**

“Know which players on your team have a difficult time catching the baseball. Spend some extra time with them before or after practice, and never pair them up with players who throw and catch more confidently.”
FUNDAMENTALS

A. Start in an athletic position, with the knees flexed and weight on the balls of the feet. The body is balanced and ready to react right or left or forward and backward. (picture 3-1)

B. Extend the arms out, slightly flexed in front of the chest. (picture 3-2)

C. Position the glove at vertical to 1 o’clock, using both hands by lining up the thumb of the throwing hand near the thumb of the glove hand. The glove should be just below eye level, so players can see the ball enter the glove.

D. Expect a bad throw by always being ready to move the feet in order to catch the ball with two hands near the center of the body when possible.

E. Receive the ball in the glove’s pocket. As soon as the ball hits the pocket, reach in with the throwing hand, readying the grip and exchange to throwing. (pictures 3-3 to 3-6)

F. Use one-handed catches on throws outside the body. (picture 3-7)

G. For throws below the waist, turn the glove over, fingers down and

Expert Advice on Catching a Baseball

A player should anticipate the release of a thrown ball. Their eyes should shift to the release point of the thrower just like a hitter does when hitting off a pitcher. This will allow the player to pick up and judge the throw sooner and help in tracking the throw into their mitt.

Expert Advice on Helping Young Players

Fear of the ball is common for many 6 through 9 year olds. Utilize the Clock Drill and use softer balls at first if needed to build there confidence and catching skills. Pass this drill and your knowledge onto their parents and encourage them to play catch at home.
line up both hands in a pinkie-near-pinkie alignment. When catching low throws players should bend at the knees and waist. (picture 3-8)

**DRILLS**

1. **Receiving Position Dry Drill:** Line up all players. On the verbal command, Target, players get into the receiving position. On verbal command “low throw” players get into a pinkie-near-pinkie alignment. Check each player’s position. Physically make adjustments where needed. (pictures 3-9 & 3-10) Recommended ages 6-10.

2. **Glove Position for High and Low Throws:** For more repetitions per player, divide players into as many lines as there are coaches. One at a time start a player in the receiving position. Coaches throw balls above waist, then below waist. Concentrate on proper glove position. This drill will provide lots of repetitions in a short time. Recommended ages 6-12.

3. **Clock Drill:** Start player in an athletic position with the glove hand slightly raised and open to the coach. Throw balls to the player at the ten, eleven, one, two and three areas of a clock. The player should reach out one handed and catch the throws. This drill will teach the player how to receive throws in all those areas. This is a great drill to use with players who have fear of the ball or are just learning to catch.

**Expert Advice on Utilizing These Drills**

Drills 2 through 6. The coach’s distance from player and the speed and difficulty of the throw depends on the age and ability of the player. Remember to challenge the player while still allowing him to have success and perform the fundamental correctly. Having success will build confidence and reinforce the proper fundamental position. Besides, it’s just plain more fun to make the catch.

Recommended ages 6-10.

4. **Quick Feet:** Follow same set-up as Drill 2. Coaches throw balls slightly to players’ right, then left. Concentrate on foot movement to catch the ball in front of the body, with two hands. Recommended ages 7-12.

5. **Reaction Drill:** Follow same set-up as Drills 2 and 4. Coaches throw balls in all directions heights and speeds. Encourage players to move their feet to try to get in front of throws and utilize a two-handed catch when possible. Encourage the one-handed catches outside the body when they cannot get in front of the throw. This is a great drill to use before a game. Recommended ages 8-16.

6. **Football Drill:** Give each player a ball and line them up single file 10 feet from the coach. When the coach yells, Go! the first player jogs to the coach, tossing the ball to the coach and continuing to run away. The coach turns and throws the ball in a high arc, similar to a touchdown pass. The player runs under the ball, catches it and returns to the end of the line. Continue with the next player. The distance and difficulty of the throw depends on the age and ability of the player. Build confidence by challenging them while allowing them to have success. Players should work on catching with the glove hand extended and the more difficult across-the-body catch. Instruct the players to run with their arms down in a running position until they need to reach up to make the catch. Two-handed catches are recommended if the player is under the ball and waiting. One-handed catches are encouraged when the player is on the run. This drill has numerous benefits. It teaches players to keep arms down in running form when chasing a fly ball. It also helps players learn to judge the ball and gives them...
Drills & Instruction for Coaching Youth Baseball

Chapter 3: Receiving

THE GLOVE

Having a proper-sized, broken-in glove that is well taken care of will enhance the player’s performance when it comes to fielding and receiving the baseball.

GLOVE SIZE

The glove should be small enough for the player to control and pliable enough for the player to squeeze. Try to avoid purchasing a glove that is too big for the player now believing they will grow into it. It is likely a player will go through 3 to 4 gloves throughout their Youth League days.

INFIELDS GLOVES vs. OUTFIELDERS GLOVES

Infielder gloves are generally smaller in size, with a shallower pocket for an easier glove-to-hand transfer. Outfielder gloves can be longer in length for added reach, with a deeper pocket that allows the ball to stick into the glove easier. First basemen and catchers have mitts that are specific to their position.

BUYING A GLOVE

When selecting a glove, avoid plastic. They are lightweight, but they are not pliable and the ball will not stick in it, making it difficult to catch. There are inexpensive leather gloves available at most retail and second-hand stores.

BREAKING IN AND MAINTAINING A GLOVE

After purchasing a new glove, start the breaking-in process immediately. Put a ball in the pocket, tie the glove closed with string or twine and place it under a mattress for a night or two. This will start to fold and shape the glove.

Next, the critical process begins – oiling the glove. It’s important to use the right kind of oil. Liquid oils will moisturize the glove, but they soak into the leather and gradually increase the weight. This makes the glove more difficult to move and control. Mink oil in grease form will not increase the glove’s weight, and it is an excellent moisturizer for the glove’s leather.

Oil the glove in key areas to shape the glove correctly. When applying oil, concentrate on lubricating the pocket and the hinged areas that need to bend when squeezing the glove shut. It is not necessary to oil the whole glove routinely. Apply oil to other areas of the glove when the leather appears dry.

Moisturizing the pocket and hinged areas will make the glove more pliable, but that alone will not break it in. The glove will still need repetitive pounding in the pocket and flexing of the gloves hinged portions. This repetitive pounding can be done most effectively with your fist or a bat. Playing catch also helps break in the glove, but will take longer to get the glove game ready. Younger players (ages 6 through 10) especially need help

BREAKING IN THE GLOVE

RECEIVING

A chance to work on one-handed running catches. This is a high-activity drill with numerous repetitions in a short time.

Recommended ages 6-16.

GAMES

1. Point Game for Quick Feet Drill: Divide players into 2 groups. Follow Quick Feet Drill. Award 2 points if player catches the ball in center of body with proper two-handed technique. Award 1 point for getting in front of ball but no catch is made. Players do not receive points for a catch made outside the body. Play to 20 points, or after each player goes five times, add up the score to determine a winner. Winners get 5 extra swings each in live batting practice.

Recommended ages 7-12.

2. Point Game for Glove Position High, Low Drill: Divide players into 3 groups. Follow Glove Position Drill. Award 10 points for a catch with proper two-handed technique. Award 5 points for glove in proper two-handed position but no catch is made. Players do not receive points for catching the ball with one hand or improper glove position. After each player goes 10 times, add up the scores for first, second and third places. Set up a rematch for next practice.

Recommended ages 7-10.

3. Reaction Game: This game is played as the players versus the coaches. Follow the Reaction Drill setup. With 5 players in line, throw each player a ball, one at a time. The player must make the catch for a point. Each player goes 5 times. If the players get a total of 22 points, the coach does 5 push-ups. If the players lose, they do 5 push-ups. This game is great for getting players moving their feet, and catching every type of ball possible.

Recommended ages 8-16.

4. Football Drill Game: Set up the Football Drill. Have each player go out for a catch five times. Award 10 points for throws that are caught. Award 5 points if a player gets his glove on the ball even if the ball is not caught. Object of the game is to get more points than the coach has set for the winning amount. Again, remember to make the number challenging but obtainable. If the players have all gone four times, and cannot win even if all players catch their last throw, give them a bonus round by upping the points for a catch to 20. This is an excellent competitive drill to motivate, build confidence and allow players to be stars because the coach controls the throws. Tailor the throw to the skill of the player and make it a fun activity.

Recommended ages 6-16.

5. Four-corner Game: This game can be found in the throwing section under “Games.” It is an effective drill to work on both receiving and throwing skills.

Recommended ages 7-16.

6. Four-corner Speed Game: This game can be found in the throwing section under “Games.” It is an extremely effective drill to work on both receiving and throwing skills under stress, which simulates game pressure.

Recommended ages 7-16.

EXPERT ADVICE ON PLAYING GAMES

Remember the games are a competition. This is the time for players to focus on the goal in mind. It is not the proper time for the coach to instruct or critique on technique. Have fun with it, and enjoy the competition. This is what the players will enjoy most!

Recommending ages 7-16.
getting the glove ready, mainly because they do not throw hard enough to make a good impact on the leather.

When the glove is pliable enough to squeeze easily, it is ready.

To maintain the glove throughout the year, use saddle soap as needed to remove dirt and grime. Once the glove is clean, use mink oil when the leather appears dry and discolored. To help keep the pocket and shape, put a ball in the pocket when the glove is not being used. This will eliminate those gloves that look like pancakes—the ones with one big folded crease without a wide pocket that helps the ball stick in the glove.

Take the time to get gloves ready before the start of games so players can enjoy the benefits and effectiveness of a broken-in glove.

Expert Advice on Gloves

Moisturizing the pocket and hinged areas will make the glove more pliable, but that alone will not break it in. The glove will still need repetitive pounding in the pocket and flexing of the glove's hinged portions.
INFIELD

The infield positions are very active and critical to the success of your team’s defense. This chapter will go over the keys to becoming a successful infielder.

A good infielder plays with confidence, wants the ball to be hit to him and anticipates that happening before every pitch. This confident attitude can be obtained through preparation, hard work and correct repetition of fundamental skills. An alert infielder is trained to be thinking about where to go and what to do with the ball prior to every pitch. No matter what physical skills the player has, it is the coaches’ job to get the most out of that individual’s ability. How you prepare, train and instill confidence in your players will go a long way in maximizing their talents.

Teaching an infielder how to track a pitch into the hitting zone and how to get the best jump possible on batted balls should be a staple of your development plan. A quick first step on a hit ball can be improved by utilizing proper pre-pitch movement. No one can get their best jump on a hit ball from a dead-stopped position.

Once you establish a balanced ready position through pre-pitch preparation the proper movement to different balls is important. For greater range the fielder should think lateral movement first then forward movement to the ball. When approaching a ground ball, when possible, the infielder should have an angle to the ball that creates a line toward the target to first base. On hard hit balls and some slow rollers this will not be possible. Weather it’s a ball hit directly at you, to the glove side, or back hand, reading the hops and using proper footwork is crucial to an infielder’s success. An aggressive attitude of attacking the ball while under control and balanced is the correct mindset. Moving the feet to get a good hop means the infielder is playing the ball instead of letting the ball play him. Active feet using shorter choppy steps will help in accelerating or decelerating and will help allow the body and hands to get into a good fielding position. Maintaining balance allows for better control throughout the fielding process and into the throwing motion.

At your levels of competition, getting the infielders into a sound fielding position is going to be a big plus. Common flaws with youth-league players include:

• Not getting the feet wide enough.
• Bending over at the waist instead of the knees to field the ball.
• Not getting the hands out in front.
• Fielding high-to-low instead of low-to-high.

The good news is that you can develop a sound fielding position. As always, focus on developing proper fielding technique through dry drills and controlled reaction drills to start. That way players can understand and feel the proper fielding position. Once this is taking shape, then you can progress to work on different plays and skills your infielders are going to need throughout their baseball careers.
Infielders, like all other players, should use two hands when fielding a routine ball. Not only will the player have a better chance to catch the ball, it will give the player a better transition into the throw. Ball transfer from the glove to the throwing hand will be smoother and quicker. Also, a two-handed approach makes squaring up to the target more efficient.

When an infielder does not have time to get in front of the ball on line-drives and balls that take your momentum away from the throwing target—fielding one-handed is appropriate. A fielder should not try to use two hands when the ball cannot be fielded in front of the body. Whether making a backhand or ranging to the glove side, staying low and watching the ball into the glove are keys to making a one-handed catch.

Bending over at the waist at the last moment to field a ground ball is a common problem for young infielders. Charging the ball is important, but players must allow time to get under control and into the proper fielding position. This allows them a chance to handle all hops tough or routine.

Barehanded and one-handed plays followed by an off-balance throw are difficult to execute for any age player. Infielders should always know the runner’s speed and make the play with two hands and a quick shuffle of the feet when time permits. There will be times when the ball is hit slowly or the speed of the runner will make the play “do or die.” This is the time to attempt an off-balance, one-handed play. Infielders who are 11 years and above should be shown the proper footwork technique and practice making the play in order to execute it when needed.

Pre-pitch movement, footwork, glovework and throwing aren’t an infielder’s only responsibilities, however. Communication on the field will enhance any team’s awareness and readiness. The middle infielders, along with the catcher, are the glue to communication on the field. The infielders are your link to the outfield and support to your pitchers. Communicating on cutoffs and relays and holding runners close to second are responsibilities that you will need to teach. Encourage infielders to communicate with each other, the pitchers and with the outfielders to keep everyone alert and mentally in the game.

Gold Glove First Baseman J.T. Snow on Infield Play:
“Expect every ball to be hit to you, so you are ready on every play.”

Major League Third Baseman Bill Mueller on Keys to Making a Good Throw:
“Get a good grip on the ball, then get your feet underneath you so you are balanced. Eye your target and move your feet towards your target on the throw.”

FUNDAMENTALS

A. Ready Position: Get into an athletic position with knees flexed and weight distributed evenly on the balls of the feet. The weight should remain inside the knees. The body should be balanced and ready to react in any direction. The hands are off the knees, and the eyes are focused on the hitting zone. This is the ready position for players not advanced enough for pre-pitch movement (ages 6-9). It is also the position a player ends up in after pre-pitch movement steps are taken. (picture 4-1)

B. Pre-pitch Movement: Relax until the pitcher starts his windup. To initiate pre-pitch movement, walk into the ready position with a small, right-left step, and a controlled hop step if right-handed. And a left-right step and a controlled hop step if left-handed. The pre-pitch movement should be initiated during the windup and completed as the ball is entering the hitting zone. The feet must be on the ground with the weight on the balls of the feet and inside the knees, when the ball enters the hitting zone. The only forward movement is the first two walking steps; the controlled hop step at the end is a vertical up and down. Continued movement forward will hinder lateral movement. Proper pre-pitch movement, timed correctly, allows for the best reaction to a hit ball. (pictures 4-2 to 4-4)
C. **Approaching the Ball:** Read the hops and move the feet smoothly with rhythm to get a good hop. Never straighten up completely when going after a ground ball. Stay athletic, balanced and approach the ball under control with the weight on the balls of the feet. Attempt to get in front of the ball and create a line toward the target to first base whenever possible. The last two steps should be right-left for right-handed throwers and left-right for left-handed throwers. The glove is extended out early before the player sets up to field the ball. A quiet open glove is lowered smoothly, opposed to flipping the glove down at the last moment (refer to picture 4-7). The glove continues down to get below the ball as the ball approaches. The ball is centered in the middle of the chest.

D. **Fielding the Ball:** Proper fielding position has the left foot slightly in front of the right for right-handed throwers and vice-versa for left-handed throwers. The feet should be spread about two times shoulder width, balanced with weight inside the knees. Knees are bent, rear down, flat back, head down, and hands extended away from the body out past the bill of their cap. Maintain a slight flex in the elbows. The hands should be relaxed and ready to react. Put the fingers of the glove on the ground with palm open to the ball, the throwing hand next to the glove as seen in the picture. When the ball has taken its last hop, you adjust the position of the glove to the ball. Fielding low to high, push the hands softly through the ball on a short hop or give softly back toward the body when fielding a ball at the down portion of the hop. A rolling ball can be fielded either way: whichever comes naturally to the fielder. Fielding forward through a ball keeps the body in position toward the target. (picture 4-5)

E. **Securing the Ball:** Keep the head down and watch the ball into the glove. The throwing hand reaches in once the ball makes contact with the glove, to secure the ball and establishes a grip on a seam. For advanced 10-year-old players and older, a cross-seam grip should be secured on routine plays and on other plays whenever possible. (picture 4-6)

F. **Throwing the Ball:** Gather the ball after fielding it to the chest region. Look for the target and have the feet begin to square to the target. For right-handers, the right foot steps in front of the left, gaining momentum and direction toward the target. For left-handers it would be the opposite. Or the feet can shuffle forward, replacing the front foot with the back, to achieve direction and momentum. In both cases, the front shoulder points at the target as the feet move. Infielders should remain in an athletic position during this transition. Do not straighten up completely. Utilize the legs’ momentum to throw the ball. Hands break to throw when the back foot lands to square up to target. Refer to arm action in throwing section. Note: Arm action does not change. A quicker snap-like throw will be used at times on different plays and when time doesn’t permit normal arm action. (picture 4-7 to 4-11)

**Former Philadelphia Phillie Joe Millette on Infielders’ Footwork and Approach:**

“Proper footwork is crucial to an infielder’s success. Having an aggressive attitude while still maintaining control and balance of your body is the correct approach. This will allow you to adjust to a tricky hop and transition into making a strong throw.”
FIELDING POSITION DRY DRILLS

3. Triangle Dry Drill: Line up all players and draw a triangle in front of each one. Size it to the proportion of the player, with the triangle’s base closest to them. The base of the triangle should be roughly two times the shoulder width. Have all players step forward and place their feet on the base of their triangle. Then players extend their glove hand in front of their body almost to full extension, keeping a slight flex in the elbow. Their fingertips should be pointed toward the ground. Bending at the knees, players place the tip of their glove on the ground at the point of the triangle. The point of the triangle should be out past the bill of the player’s cap. This drill helps get the young player into the proper fielding position by using the visual and reference points of the triangle. Players can remember the fielding position better because they remember the triangle position. (Picture 4-12)

Recommended ages 6-10.

4. Fielding Dry Drill: Line up all players. Players start relaxed. On verbal command, ready position, players get into their ready position. On verbal command, triangle position, players get into their fielding position. Check each player’s fielding position. Their feet should be spread about two times shoulder width, with the knees flexed and the rear down. The head is down and the glove should be positioned on the ground out front past their cap. This drill checks proper fielding position. Watch for players bending at waist instead of properly spreading their feet farther apart and bending at knees to lower their hands, body and head.

Recommended ages 8-16.

Bill Mueller on Getting a Good Jump on the Ball:

“Always anticipate the ball coming to you. Imagine different scenarios that may occur and how to correctly handle those plays (ie, slow roller, bad hop, backhand play etc.)”

Veteran Infielder Bill Mueller on Fielding Position:

“Form a triangle with the feet being the base and the arms and hands being the top of the triangle as you reach to receive the ground ball. Attempt to catch the ball in front of your body.”
CONTROLLED REACTION DRILLS

These next four drills (5-8) are perfect for performing one right after the other as a solid routine to set the tone for your fielding practices. Do these before you move to hitting balls and other drills.

5. Coach or Partner Rolls: For those 10 years and under, line up players and have coach roll balls. For advanced 10-year-olds and above, pair up and have players roll to each other. Put them in two separate lines, 12 feet apart, and facing each other. Have adequate spacing between groups. Give each pair of players a ball. The receiving player starts in fielding position with the glove on the ground and extended out past the bill of their cap. The player with the ball rolls it underhand directly toward their partner’s glove. Then the receiving player rolls it back the same way. As the drill progresses, players should vary the ball speed. We recommend the coach controls when players roll to each other by saying, roll. This drill can be taken a step further by working the feet, arm action and proper grip into the throwing position. This drill works on the players’ hands and fielding the ball out in front of their eyes in a sound fielding position. Provides a lot of repetitions in a short time and keeps all players active. (picture 4-13)

Recommended ages 8-16.

6. Short-hop Drill: Set up the same as previous drill. The only difference is the player or coach attempts to give his partner a short hop. The goal is to toss the ball just short of where the player’s glove is set up in the triangle position. Then the receiving player tosses it back the same way. The correct way to catch the short hop is to reach and catch it before it becomes an in-between hop by pushing the hands softly through the ball. We recommend the coach controls when players roll to each other. This drill works on the players’ hands and promotes a slight forward action with the glove hand to get those potentially difficult hops. Provides a lot of repetitions in a short time and keeps all players active. (picture 4-14)

Recommended ages 8-16.

7. Backhand Drill: Set up the same as previous drill. On coach’s verbal command, roll, players roll ball to their partner. When first teaching the backhand position, have players get pre-set in the backhand position before the ball is rolled. Check their body and glove positions and make adjustments where needed. Proper body position is shown in picture. Coaches should emphasize that players need to bend their knees to get low to the ground on the backhand. Glove hand is slightly in front of glove-side foot and rotated open to the incoming ball. Once the players are set, roll five or so balls as they stay set in that position. After players understand and feel the proper position, it’s time to start players from a ready position. With players in ready position, partners or coach rolls ball underhanded one step to their partner’s backhand side. Receiving players start in their ready position and use a crossover step to position themselves for the backhand. The glove should cross over with their glove-hand foot. Drill works on proper body and glove position on backhand play. The drill keeps all players active. Drill gives lots of repetitions on a play that is common but is not often worked on. (picture 4-14)

Recommended ages 8-16.

8. Glove Side Drill: Set up the same as in the previous drill. The only difference is that the player or coach throws a ball outside the glove hand. Then the receiving player tosses it back the same way. The correct way to catch the ball outside the body depends how deep it is outside of you. If it is deep, you may give a little more with the glove hand and body to reach the ball. If it is not as deep, you may be able to catch it outside and in front of the lead leg with a forward action. These ball needs to be rolled faster or even throw as a big hop to make the ball outside the body. This drill works on the players’ hands and catching those balls one can’t quite get in front of. On balls outside the glove-hand side, carry the glove low and open to the ball. This drill provides a lot of repetitions in a short time and keeps all players active. Recommended ages 8-16.

9. Crossover Step Drill: Place all players in a single-file line at shortstop except for the first baseman. The coach positions himself halfway between shortstop and home plate to maximize repetitions. Fielders start in the ready position and coach rolls balls at medium speed to the player’s right. The player breaks for the ball using the crossover step – the right foot pivots open, and the left foot crosses over in front of right foot. A slight angle should be taken to have more time to gain ground on the ball. Player field his ball sets and throws to first. After all players go once, throw balls to the players’ left and watch for proper crossover step moving left. Then proceed to throwing balls to both side and watch the reaction. Encourage players to be quick with their feet during this drill. Challenge the players with the throws, extending their range, but make most plays reachable. Drill works on crossover step and emphasizes quick feet when moving to a ground ball. Recommended ages 8-16.

10. Partner Ground Balls: Pair up all players. Put them into two separate lines, 25 to 45 feet apart facing each other. Give each pair of players a ball. Start the balls all in one line. The receiving players assume the ready position. Players throw the ball back and forth as follows: On coach’s verbal command, throw, players throw grounders at medium speed to their partners. The receiving players work on approaching and fielding the ball correctly. Emphasize the smooth, controlled movement players should have when approaching and fielding a ground ball. Also concentrate on players fielding the ball in the center of the body. This drill can be done to emphasize many different aspects of fielding. Coach can have players roll balls to the backhand side to work on the backhand. Coach can have players roll balls back and forth not emphasizing any particular phase of fielding, but just for lots of repetitions of ground ball practice. Coach can pick focus needed for your players. This drill keeps all players active. Good drill to use before games to get players ready to play. Recommended ages 6-16.
11. Triangle Rotation Drill: Position players at the three points of a triangle 25 to 60 feet apart, depending on the age group. Point A of the triangle is the roller. Point B of the triangle is the fielder. (picture 4-15) Point C of the triangle is the first baseman. The player at Point A starts the drill by rolling a ground ball to the fielder. After the player rolls the ball, he follows the roll and gets in line at the fielders position. The fielder fields the ground ball and throws it to the first baseman, then follows the throw and gets in line with the first baseman. The first baseman catches the ball and immediately throws it back to the roller, then follows his throw, going to the rollers position. Wherever the player throws or rolls the ball, he runs and takes position at that point for his next turn. For players 10 years and younger, don’t have the players follow their throw but rather stay put and get back in the same line. After a couple of minutes have the whole groups rotate. Put a base down at each point of the triangle to keep the triangle from shrinking. First base position should work on footwork receiving a quick tag when the ball is thrown to him, before he rolls it to the fielder. This drill can be done with a four players at each point with just one coach, but if there are two coaches, break the team into two triangles for more repetitions. This high-activity drill works on fielding, throwing, first base footwork and tagging. It provides lots of repetitions in a short time.
Recommended ages 8-16.

GAME SPEED DRILLS

12. Live Fungo Drill: Put players at the shortstop position with no more than four players deep. Have a coach hit ground ball to the players and throw the ball to a first baseman. Start off hitting routine, medium-speed balls straight to the players. The key is you want the players to have time to read the hops and get their body in position to catch the ball correctly. Make sure when the players move to the ball they allow time to get under control and catch the ball in the Triangle Position. Then progress to hitting ball to their right where they have to get around the ball to be in a position to throw to first base. Move on to hitting balls to the player’s left, making sure they don’t overrun the ball. The last two types of ball for the better 10 year olds and above are the backhand play and slow roller. This drill can be done from any position on the field. Avoid more than four players in one line; there will be much standing and waiting for their turn. The majority of the balls should be hit medium speed so the player can get repetition on routine game-speed balls.
Recommended ages 7-16.

13. Concentrated Ground Balls: Put as many players at their positions as you have fungo hitters.
All fungo hitters hit ground balls to their respective fielders. Fielders toss balls back into a coach or throw to coach’s catcher. The coach’s catcher should stand in front of the coach so that the coach has vision of him at all times. Never have them behind the coach where they can get hit by the coach’s back swing. This drill is for fielding practice at game speed. Good drill when you want a lot of ground balls in a short time and players arms are tired and do not need to throw.
Recommended ages 10-16.

RELAY DRILLS

15. Relay Drill: Break the team into two groups with one group at third base and the other group at a relay distance away acting as the relay men. The coach acts as an outfielder beyond the relay man. One player at a time from the relay group pops out and gives a target with hands raised to the coach. The third baseman should be lining up the relay man with the outfielder and third base. The coach varies different types of throws to the relay man. Make perfect throws to start then vary them – low, high, left, right and one-hoppers. The key is for the relay person to move his feet and get his body in position to catch the ball on the glove-hand side. For more advanced players, the relay person should turn sideways and shuffle through as the ball is caught to gain momentum and quickly transfer the ball. The ball is then relayed to the second baseman, where the player makes the tag. Then the ball is thrown back to the relay person, and he relays it back to the coach. Two new players fill their spots, or have the same player stay for several throws in a row. This drill is nice because the coach controls the throw and can challenge the players. On a low throw the relay man cannot reach in time to get momentum moving toward his next throw, the relay man should back up and receive the throw on a big hop. This will give the relay man more momentum on his throw to base. This drill teaches relay men how to position themselves and the importance of moving their feet to get into position. (pictures 4-16 & 4-17)
Recommended ages 8-16.

16. Relay Communication Drill: This drill is set up to simulate a relay play from the outfield to third base with focus on communication. Set a player or a group of players in center field, second base, shortstop and third base positions. Hit or throw balls to the outfielder, who will throw it to the relay man. Infielders start in regular position and once ball is hit second baseman goes and cover second base. Shortstop lines himself up to third base with third baseman help. Third baseman covers third and his verbal command to help line up the shortstop is right, left, or good. Once the throw is made the third baseman’s verbal communication to the shortstop is go, go, if he doesn’t want it cut. If he wants the ball directed to a base, his communication is two, two (for second) or three, three (for third). If there is no play and he wants the ball cut and held, the command is cut, cut. Once each player has gone a few times, have them rotate to the next position. Outfielder goes to second, second to shortstop, shortstop to third and third to the outfield. This drill helps the players to communicate and to make a decision in a game setting. Getting players to speak up and make a decision can be tough, but the more you do drills like this the better they will be at reading a situation and communicate what needs to be done. Recommended ages 10-16.
17. Tag Drill: Start players at second base and shortstop positions and have player line up behind the second-base cone. The coach should set up between second base and the pitchers mound. Have first player in line break to cover second base on coach’s verbal command, go. Player hustles to second base and straddles the base and gets down low in a receiving position. Then on coach’s command, tag, player applies a tag in front of the bag where the incoming runner will slide. Either a two-handed or one-handed tag is applied depending on age and ability. They then run over and line up at shortstop. Rotate all players through this dry drill sequence and make adjustments on player’s positioning as needed. Then proceed to doing it live with a baseball. Coach should vary his throws to simulate all types of possible balls: from throws right on the money to short hops, high throws and balls that pull the receiver off the bag. On all these different throws, a tag still needs to be made in the correct position. This drill can be made into a game by awarding five points for getting in the correct receiving position and then another five points if they tag in the correct place. If all players get ten points each then the coach does five push ups. This is a high-activity drill that teaches the correct tag position. Don’t allow players to tag on top of the base and teach them to get down low and to keep their nose in there to make a good tag. (pictures 4-18 & 4-19) Recommended ages 8-16.

18. Four-base Tag Drill: Position one player at each base, or in a square 45 to 90 feet apart depending on the age group. Players should straddle the base. The player at home plate starts the drill by throwing the ball to third. As the player receives the ball, he makes a quick tag with the back of the glove. After making the tag, the player quickly crow hops and throws to second base. The procedure is repeated at each base in sequence until the ball has gone around the bases three times. The quickest tag is a one-handed tag, going directly down in front of the base. A key to a quick tag is to let the ball travel to the fielder. Reaching out to catch the throw is not recommended unless the throw is off line. The ball can travel faster than a player’s tag. Two-handed tags in a game are good when a player has plenty of time to put the tag down. This will help secure the ball so it will not be kicked out of the glove.
Recommended ages 10-16.

Bill Mueller Reminds You:
“A good catch and a good throw is an out!”
“A great catch and a bad throw is a double!”
“A great catch and a great throw – they’ll invite you back tomorrow!”

19. Backhand Reaction Play: This backhand is used on a sharply hit ball when the defender has no time to backhand the ball with the crossover step. This backhand is initiated by a slight drop step with the throwing hand foot as the body and glove stays low. As the ball is received, it is done so with a giving action towards the outfield. Players throw a one hop ball to backhand side and receive it as stated above. (picture 4-20) Recommended ages 12-16.

20. Backhand Slide Through: This backhand is used when the infielder can’t get in front of the ball or when a fast runner is involved. The infielder takes an angle to the ball and sets up for a backhand. The player still has time to move up to the ball so he shuffles forward sideways through the backhand play. The glove starts low with the thumb turned down to open up the glove. The slide forward starts with the glove hand moving forward to catch the ball. The body slides through a split second after the glove and continues into the throwing process. (picture 4-21) Recommended ages 12-16.

GAMES

1. Short-hop Game: Set up the short-hop drill with each coach taking five players. Players do not team up but take turns playing with the coach. Coach throws 10 short hops to each player. The object of game is to see which player can catch the most throws. To keep other players active in the group, have them pair up and play until it is their turn. Another option for this game is as follows: Instead of best of 10, see what player can catch the most throws in a row. Winning player or players lead stretch at next practice. If playing for most catches in a row, keep track of the winning amount at that day. At next practice, see who can beat last practice’s record. Recommended ages 8-16.

2. Reaction Game: Set up the same as Game 1. The coach throws every type of ball possible – from all types of ground balls to line drives and balls that require jumping catches – and the player reacts to make the play. This is great drill for all infielders, especially corner players. Recommended ages 8-16.

3. Partner Ground Ball Game: Set up Partner Ground Ball Drill, pairing up partners by ability. The coach doesn’t have to control the game like the drill. The partners play against each other. The object of the game is to see which partner misses a ground ball first. Here are the rules: Players must throw the ground balls directly at their partner, and all throws must bounce at least two times. Players can throw ground balls as hard as they want to make the game a challenge. Have players play a best-of-five series, or a best-of-seven World Series. This will give them a chance to lose a game but still possibly win the series. Recommended ages 8-16.
Playing First Base

Developing a good first baseman is crucial to the success of a strong defensive team. Time should be spent on specific first-base fundamentals before, during or after practice. Most players want to play first base—or their parents want them to. But be aware that not all players have the ability to play this position. Remember to think of safety first. If a player has trouble catching a ball and can’t get out of the way of a hard throw, then they shouldn’t be playing first base. All infielders can benefit from learning how to receive a throw like a first baseman does. They will use this footwork on force outs at their respective bases.

FIRST BASE FUNDAMENTALS

A. Setting Up on Base: Once the ball is hit, the first baseman should get to the base as quickly as possible. There are two ways a first baseman can set up his feet. The easier position is to place the ball of the throwing-hand foot in contact with the middle of the bag. The glove-hand foot is wider than shoulder width, and both knees are flexed. The first baseman faces the infielder making the play. It is important the first baseman is in a balanced athletic position so he can adjust to a bad throw. The second and more advanced foot position on receiving throws allows the first baseman more mobility around the bag, but there is more footwork involved. When the first baseman gets to the bag using this method, he straddles the bag with his heels in contact with the base. From there, the technique is the same. (picture 4-22)

B. Receiving the Throw: From the athletic position and facing the infielder making the play, the first baseman waits to see the flight of the ball. After seeing the throw direction, he steps with the glove-hand foot directly toward the throw. From the more advanced straddle position, the fielder has to adjust his throwing-hand foot in contact with the base as he steps toward the throw. This technique allows for movement on the base. On very wide throws, a first baseman can shift his feet to one side of the bag and then stretch for the ball. This is where mobility around the base is gained. It’s important on low throws that the first baseman bends his back knee to maintain his foot on the base. Once the ball is caught players, should pull their foot off the base to limit getting stepped on and look for the next play if other men are on base. (picture 4-23)
C. Holding Runners on Base: Whether right- or left-handed, the basic body position is about the same. The right foot is parallel and against first base on the home plate side. The left foot is in line with pitcher. Knees are bent low and the target is given with the glove hand extended toward the pitcher. Left-handers have their left foot more open in line with the first-base line. Once pitcher commits to home, first baseman shuffles off base and gets into ready position. (pictures 4-24 & 4-25)

FIRST BASE DRILLS

1. Receiving Throws: Start player at regular first baseman’s position. Coach sets up 40 to 60 feet away with a bucket of balls. On coach’s command, player breaks to the base, gets under control and sets up on the bag correctly with either set up. The first baseman then faces toward coach’s location and waits to see where the ball is thrown. After reading the ball direction the first baseman steps to meet the throw with the glove-hand foot, or shifts both feet if using the straddle technique. Once catch and out is made, pull foot off bag and look for another play. Have another bucket placed near first to drop the balls into. The coach should vary the location and height of throws. When working with younger players who have limited first-base experience, set up much closer—about 20 feet away.  
Recommended ages 8-16.

2. Receiving Bad Throws: Set up the same as Drill 1, but the coach throws balls that can just barely be caught maintaining the base and throws where the player must come off the base to catch. This teaches the first baseman his stretching limit and that it’s acceptable to come off the base and save an errant throw.  
Recommended ages 8-16.

3. Tagging Runners: Set up the same as Drill 1. Coach throws balls that are up the line (toward home) that the player must leave the base to catch. The first baseman catches the ball in fair territory. Once making the catch, keep the glove low in case the runner slides to avoid a tag. The tag should be made lightly, letting the runner’s momentum force the tag. A tag with a giving action will help prevent injury by softening the contact. A coach can simulate a runner to make this more realistic. (pictures 4-26 & 4-27)  
Recommended ages 10-16.

4. Picking Low Throws: Coach starts 10 to 20 feet away from first base with a bucket of balls. Player starts in the stretch position with glove out front and low with the knee flexed in an L position to maintain contact with the base. The coach throws short hops and the player works on picking the throw and maintaining the bag. Have the player work on backhanded short hops as well. After a few throws from this distance, the coach should back up 40 to 60 feet away and the first baseman starts on the bag in his regular receiving position. Now working on stretching out and picking the ball at the same time. The only time a first baseman shouldn’t step to the ball on a low throw is when the throw is very short and the ball can’t be picked on a short hop. The player stays back to catch the big hop. (picture 4-28)  
Recommended ages 10-16.

5. Just React: Combine all of the above and have the player just react to all the possible throws a first baseman may receive. For older players, a coach may use a fungo and hit balls as if thrown to a first baseman to save the arm and put more velocity on the ball.  
Recommended ages 8-16.

GAMES

1. Picking Low Throws: After performing the drill for a while, end with a little competition. From 40 to 60 feet, put three players at first base. The players are playing against each other. Have players alternate taking throws. Players keep going in succession until they miss two throws. When they miss two they are out. Keep going until a winner is crowned. Winning player gets to decide what fielding game the team plays at the next practice.  
Recommended ages 10-16.
OUTFIELD

Outfielders should anticipate every pitch being hit to them and think about where they should throw the ball before it is hit. All outfielders should be in the ready position, utilizing pre-pitch movement as the ball approaches the hitting zone. Pre-pitch movement will help players focus on the hitter, the game and improve their jump on the ball. Players can relax between pitches but should return to the ready position as the pitcher is ready to deliver the ball.

Encourage communication among outfielders. They should remind each other the number of outs after each play to keep them alert. Runs can be saved by teaching outfielders how to back up bases and their teammates correctly. Charging ground balls, fielding them properly and getting them back to the infield quickly are valuable skills that also save runs.

The most obvious aspect of playing the outfield is catching flyballs. Sometimes outfielders have a difficult time, because their judgment skills are not fully developed. Judgment can be developed through practice—repetition of thrown or batted balls. Take time to teach the fundamentals below to enhance your team's outfield play.

FUNDAMENTALS

A. Ready Position: It's an athletic position, with the knees flexed and weight on the balls of the feet. The body is balanced and ready to react. Hands are off the knees and eyes are focused on the hitting zone. (picture 5-1)

B. Pre-pitch Movement: Relax between pitches until the pitcher starts his wind-up. To initiate pre-pitch movement, walk into the ready position with a small, controlled right-left step if right-handed or a left-right step if left-handed. The pre-pitch movement should be initiated during the wind-up and completed slightly before the ball is in the hitting zone. This allows the best reaction to a hit ball.

C. Initial Step: Balls hit to the right or left utilize a crossover step. Balls hit directly overhead utilize a drop-step. When a line drive is hit directly at the outfielder, the player should drop-step to 90 degrees with either foot getting in position to go forward or backward. The player holds this initial step until determining whether to charge or back up on the ball. (pictures 5-2 & 5-3).

Defensive Star Calvin Murray on Getting a Good Jump on the Ball:
“In order to get a good jump on a batted ball you have to be in a good athletic position when the ball is in the hitting area. Most importantly you must believe every pitch will be hit to you.”
D. Tracking a Hit Ball: With eyes focused on the hitting zone, anticipate a swing and the ball being hit. After contact, run quickly to where you expect the ball will land by keeping your eyes focused on the ball and extending the arm up in time to make the catch. As players improve their judgment skills they should learn to run to a spot by taking their eyes off the ball during their tracking phase. This is done by reading the ball at contact, then taking the eyes off the ball, running fast towards the location of the batted ball, and then picking up the ball as soon as you sense it is time to retract the ball and make the catch. This technique takes time to develop but is the fastest way to cover ground in the outfield.

E. Catching Fly Balls: Attempt to get under the baseball whenever possible with glove position at vertical to 1 o’clock. Use two hands by lining up the thumb of the throwing hand with the thumb of the glove hand. The ball is best received slightly to the glove hand side of the face area. This is best for vision, staying balanced throughout the catch and transitioning into the throw. If the player cannot get under the ball, one-handed catches are the most efficient. Using two hands is awkward and can throw off a player’s balance when attempting to catch the ball on the run. Players who are 10 years old and above should begin to learn to catch the ball with the proper footwork needed to catch and throw to a base. For a quicker transition into a throw, the glove hand foot should be placed in front with knees flexed and body balanced. This allows an easy transition into the crow hop to throw.

F. Charging Ground Balls: Getting to the ball quickly is important, whether there are baserunners or not. It’s important to learn how to judge the speed of the ball off the bat. When the ball is hit slow, immediately charge hard. Regardless of the ball’s speed, when approaching it, slow down and get under control using short, choppy steps to get into the proper fielding position. Slowing down to gain body control prepares the fielder for bad hops and gives him a better chance to field the ball. The fielder will also be in a better throwing position. Bending over at the waist at the last moment leads to poor body balance and gives the fielder little chance to make adjustments on a bad hop.

G. Fielding Ground Balls: With no one on base, field the ball like an infielder or drop to one knee so ball does not get past. If runners are on base, field the ball with two hands in order to return the ball quickly to the infield. In this instance, do not drop to one knee. If baserunners are trying to advance, field the ball one-handed using glove-hand, glove-foot technique. The glove position is slightly in front and to the side of the glove-side foot. Field forward and through the ball, coming up to the throwing position.

H. Getting the Ball to the Infielder: Never hold the ball and not know what to do with it. Always anticipate the play before it happens. After fielding the ball, pick up the infield target as soon as possible. Square up for proper alignment, and crow hop for momentum to make a strong throw to the proper base or cut-off man. When throwing to a base, make a throw an infielder can handle. Know when to throw the ball all the way in the air or when to make an accurate one-hop bounce to the base. When throwing to a relay or cut-off man, hit him chest high if possible.

I. Outfielders Throw: When there is no immediate play, outfielders should get into the habit of setting their feet and throwing the ball firmly to a base or cut off man. When attempting to throw out or stop a runner from advancing, the throw should always be made hard and on a line.

DRILLS

1. Ready Position Dry Drill: Put players in a single-file line with space to move between them. On verbal command, ready, players get into the ready position. Check each player’s position. Look for a balanced stance with weight on the balls of the feet and hands carried high and off the knees. Physically help players get into proper position if needed. Recommended ages 8-16.

2. Pre-pitch Movement Dry Drill: Place four players at each outfield position and a coach or player on the mound. Players stand relaxed at their outfield position. Pitcher simulates wind-up. When the pitcher reaches his release point, all players should have utilized the proper pre-pitch movement sequence as explained in the fundamentals section. One coach should monitor the players performing this drill. This drill will show players when to relax and when they need to be ready to react, and it keeps all players active. Recommended ages 8-16.
3. Drop-step Dry Drill: Line up all players 5 feet apart. Start them in the ready position. A coach stands 15 feet in front of the players where all the players can see him. When the coach points up to his left (players’ right), players drop-step with their right foot to 90 degrees simulating a ball hit over their right side, and hold that position. When the coach points up to his right (players’ left), players drop-step with their left foot to 90 degrees, simulating a ball hit over their left side, and hold that position. Establishing the drop-step to 90 degrees allows a player to run in a straight line to any ball. A drop-step to 90 degrees does not have to occur on every ball hit to the side. The drop-step depth will vary depending on the angle needed to run directly to the ball. (pictures 5-11 & 5-12) This drill teaches the correct first step for a more efficient route and angle to the ball over their heads, and it keeps all players active.

Recommended ages 8-16.

4. Drop-step Drill: Follow the same set-up as for the drop-step dry drill. One player at a time, the coach throws a ball over the player’s right or left shoulder. The throw should have a high arc and be made catchable. After catching the ball, the player throws it back to the coach and hustles back to their position in line. The coach continues down the line, monitoring for proper drop-step. If a player does not drop-step correctly, repeat with that player. To take this drill a step further, throw balls straight over the player’s head. Here, the correct technique is to drop-step with the glove-hand foot so the ball can be caught without reaching across the body. This drill teaches the correct first step to a ball over their heads and practices making running catches.

Recommended ages 8-16.

5a. Crossover Step Dry Drill: Players line up single-file and the coach stands 15 feet away, facing the first player in line. The coach points to each player’s right and left, letting the player focus on proper technique. Monitor the drill to ensure the first step is not with the near-side foot. The near-side foot should pivot open and the far-side foot should cross over the near-side foot as the player runs for the ball. This drill teaches the correct first step to a ball hit to the side.

Recommended ages 8-16.

5b. Crossover Step Drill: Follow the same set-up as for the crossover step dry drill. Give all players a ball. The first player in line throws the ball to the coach, who rolls the ball back to the player 15 to 20 feet to their right or left. The player breaks with proper crossover step and fields the ball. The player keeps the ball and hustles to the back of the line. This drill should be utilized for all players since all infielders use this technique frequently. It is fast moving, and will give players many repetitions in a short period of time. This drill keeps all players active.

Recommended ages 8-16.

6. Reaction Drill Incorporating Drop and Cross Over Steps: Pair up players and place them in two separate lines 20 feet apart so that each player is facing his partner. Keep plenty of space between players in the same line so they can move freely. Give each player in one line a baseball. The coach stands behind the line of players without the baseballs. The receiving players start in the ready position. The coach controls the drill by pointing in which direction he wants the ball thrown. Point down and to the right for ground balls to the right side. Point up and to the right for fly balls over the right shoulder. Do the same thing for the left side. The coach monitors the receiving players and makes corrections when needed. After 5 to 10 repetitions, make the receiving players the throwers. The coach switches sides and repeats. This drill is the next step after players have mastered the crossover step and drop-step drills. This drill can be utilized for all players, and it is a high-repetition drill that will keep all players active when coaching alone or with limited help.

Recommended ages 8-16.

Olympic Team Member Calvin Murray on Outfielder’s Throws:

“When making a throw to the infield make sure you know where you will be throwing the ball before the ball is hit. When throwing to the infield or relay man your only job is to throw the ball through the chest of the relay man. Remember a shorter throw is better here because you still have a chance, your infielder can pick the throw and still make a play.”
8. Backing Up Drill: Divide outfielders into two groups. Place one group in left-center field and the other in right-center field. The coach takes position between the mound and second base. Hit ground balls at various speeds into center field between the two outfield groups. Starting from the ready position, each outfielder from each group breaks for the ball. The outfielder who gets there first fields the ball with the other outfielder peeling off to back up the other outfielder once he realizes he cannot get to the ball first. Players backing up should be 20 to 30 feet behind the player fielding the ball. This drill simulates game situations and gives players a chance to work on their judgment skills. It also teaches players not to get too close to teammate when backing up a play.

Recommended ages 8-16.

Drills – Catching Fly Balls

9. Live Fungo Drill: Simply place all the outfielders at an outfield position. Utilize one player as a relay man or have the players throw to a base. The coach hits all types of fly balls to the players. After catching the ball the outfielders finishes the play by throwing the ball into the base or relay man. There are many drills in this book that allow outfielders to get lots of repetition on catching fly balls. Most of these drills accomplish this by the coach throwing the ball, so players can work on their coordination of running and catching with out chasing poorly hit balls all over the field. This drill should be done often as players need to see live balls hit off of a bat so they can develop skills for reading the swing and judging a hit ball.

Recommended ages 8-16

10. Communication Drill: Divide players into two separate lines. Lines should be 30 to 60 feet apart, depending on age level. Older players should be farther apart. The coach centers himself between the two lines, 30 to 60 feet in front of each. The coach then tosses high pop flies between and in front of the two lines. Starting from the ready position, the first player from each line breaks for the pop-up. The player who gets there first calls for the ball loudly at least two times. The player can call, \textit{Ball, ball! or I got it, I got it!} The other player backs off to allow for the catch. Note: If both players calling for the ball becomes a problem, designate one line the center fielder’s line and the other line the left fielder’s line. The center fielder has priority over the left fielder, so if both players call for the ball, the center fielder stays with the catch. This drill teaches players how to take charge and call for a ball. It also simulates a game situation that is seldom taught at practice.

Recommended ages 8-16

11. Line Drive Drill: Players stand 100 feet away from the coach. The coach throws or hits line drives directly at, in front of, or over the player’s head. Players should remember to drop-step and freeze until they determine whether to come in, stay put or go back. Vary different types of balls without the player knowing so he can react and make the correct decision. This drill assists players to make reads on difficult balls.

Recommended ages 9-16

Calvin Murray on Line Drives Right at You:

“The most important thing to do on a line drive is to get side ways so you can go forward or backwards. Never commit until you know where the ball is going. If you have to stand still for a second or two that is fine. You should remain sideways until you get a clear idea on where the ball is going.”

GAMES

1. Glove Position: Divide the team into two groups. Each group has a coach to toss balls and record the score of his team. The object of the game is to award points for players catching pop flies with the correct glove position (glove at 1 o’clock, two hands, thumb-to-thumb alignment). Award 10 points for a ball caught above the head with the correct glove position. Award five points for players getting glove in correct position but did not make the catch. Award one point for balls caught one-handed or basket style. Have each player in the group go five times. On the fifth round make it a bonus round. Award 15, 10 and five points respectively. Add up the points to see which team won. Winners hit first at batting practice.

Recommended ages 7-16.

2. Barrel Game: Place all players in left, center or right field. The coach takes position between the mound and second base. The object of the game is to have the players throw the ball into the bucket on the fly or on one or two hops. Award 100 points for balls thrown into the bucket. Award 50 points for balls hitting the bucket. The coach can throw fly balls or roll ground balls to simulate a game situation. Have all players make three throws at the bucket. The player plays against the coache. The coach picks the number of points the team must get in order to win the game. Make it a challenging but obtainable number for the team. Play for five push-ups, or the losing group picks up the balls. Players love to beat the coaches.

Recommended ages 8-16.

3. Football Drill Game: The details of this drill can be read on page 52 in the Receiving chapter.

RECREATING GAME FLY BALLS AND GROUND BALLS

There is a balance in practicing. Remember the dry drills and the controlled reaction drills are excellent to work on technique and fundamentals and should be utilized often. Players also need some exposure to balls being hit at game speed and game distance. Spend time hitting fly balls and ground balls identical to what they might see in game conditions. It’s just as important to place outfielders at their positions during live batting practice. This is, perhaps, a more accurate indicator of the balls players at that age level will see during game conditions.
Chapter 6: Hitting

Everybody's favorite activity in baseball is hitting. Players can't wait to hit in practice. You will hear more than once, “When are we going to hit?” The highlight of the game usually revolves around an at-bat and often players are judged by parents, coaches and themselves based on how they performed at the plate.

Many ingredients go into being a successful hitter. Some players are naturals, but most are a work in progress. Hitting takes dedication, hard work, confidence, proper swing mechanics, rhythm and timing.

Remember, hitting a pitched baseball is one of the hardest single feats to do in sports. It can be a painstaking skill to develop. As stated in the coaching philosophy section, “More success is obtained through praise than by criticism.” That really rings true when developing hitters. If you can help the hitter create a good mental picture of themselves at the plate, it will go long way in helping them hit successfully.

Be patient, understanding and instill confidence in each hitter. Be positive with your hitters at all times. Negative thoughts can destroy a player's psyche and confidence. It takes years and years for players to fulfill their talents as hitters.

Proper swing fundamentals are something all hitters constantly strive to perfect. Once a swing can be repeated without much thought, a player can maintain all concentration on the pitched ball. Solid swing mechanics can be developed through a number of drills. Practicing correctly – whether that means dry swings, tee work, short toss or live hitting – is crucial. Quality repetitions are essential because muscle memory is being developed with every swing. In order to help players perform the correct fundamental swing, you should encourage them to hone their swing outside of team practices. Let them know what they need to improve on and give players drills they can work on at home.

Teaching hitting will be easier with a good understanding of swing fundamentals. Good swing fundamentals start and end with balance. Balance is a key to athletics and all skills on the baseball field. A hitter should maintain balance in the swing from start to finish to be most effective.

STANCE AND STRIDE POSITION

Players actually hit from their stride position, not their stance. The stride’s purpose is to create separation between the upper body (including hands) from the lower body. This puts the hitter in the strongest position to strike the ball. We call this completed stride position the “Launch Position.” Begin by getting your players into a comfortable, balanced athletic stance. Starting a hitter in a sound stance can make his transition into the launch position simpler and easier. This is why a proper stance is so important. Professional hitters have many different styles and stances, but they all transition into strong launch position no matter how they begin their stance. Professional players have the athleticism and unique ability to get to the launch position from stance alignments that are not always simple. Encourage your players to develop a stance that will help them get the most out of their ability.
TIMING THE PITCH
Getting from the stance to the launch position—with rhythm and timed properly to the pitch—often is the difference between a good hitter and average one. Hitting is rhythm and timing, and if you do not have rhythm you will not have good timing. Hitting involves a load (or trigger) which initiates the stride. A load is simply a move away from the pitcher before the hitter makes his move forward to swing. There are guidelines for when to start the stride but how efficiently a hitter loads, strides and times his swings is unique to each individual. This is why teaching young players how to load and stride can be more difficult than teaching proper swing mechanics.

WEIGHT TRANSFER
From the launch position, the hitter makes his move toward the ball to swing. The first movement is a linear move toward the ball. Make sure you understand the “Transferring into the Ball” fundamental H. Often we see hitters spinning to hit by first pivoting on the back foot without returning their weight to center before they pivot and begin their swing rotation. By doing so, the bat is in and out of the hitting zone very quickly without the benefits of the weight transfer into the ball. The pivot can be a very helpful part of a young hitter’s swing, but the accompanying weight transfer into the ball is often incorrect for optimal performance. Another common flaw seen with proper weight transfer into the ball is the opposite of spinning, which is lunging to hit. This is when hitters push off their back foot and their weight transfers forward too much onto the front side. Golfers should understand this delicate first move to the ball and weight transfer, because the golf swing starts forward with a very similar linear transfer. There is a fine line when transferring weight into the ball and, if done correctly it, can enhance the player’s hitting ability.

SEEING THE BALL
No matter how good the swing fundamentals are, a player will not hit if he does not see the ball well. Teach your hitters about a pitcher’s release point and tracking the ball to contact with the bat. It will be useful to teach them the technique of soft focus and fine focus, which will show them how to use their eyes to effectively recognize and track pitches. Keeping the head in position throughout the swing will be critical to making contact. As most of us have seen, pulling the head on a swing is a common problem with hitting. During at-bats, players should not think about mechanics. You cannot concentrate fully on a moving ball while also thinking about your stride, pivot or swing. Once the pitcher has taken the rubber to throw the pitch, all concentration and focus should be on seeing the ball. As players mature, their ability to recognize different pitches and velocity will improve. Helping your players use the eyes correctly and keeping their head on the ball will improve contact, even with some flaws in their swing fundamentals.

Expert Advice on Making Better Contact

The batter’s head should be looking down at the ball and behind the barrel of the bat at contact. Remind your players to keep their head in this position at contact. Regardless of their swing, if they do not watch the ball to contact, there will be more swings and misses.

SWING THE BAT
Most good hitters have “aggressive patience,” which means they are aggressive in their hitting zone but are able to lay off pitches out of their zone. Aggressive hitters anticipate every ball coming down the middle of the plate and they are ready to hit every pitch. A player’s pitch recognition and plate discipline take time to develop and will improve with years of experience. Teach players to be aggressive when hitting; there has not been one great hitter who has developed by looking for a walk.

When you are at hitting, you are on offense. You should not be on the defensive. It’s more difficult to hit if you possess a timid approach. The important point is for hitters to attack the ball and not let the ball attack them. Make contact out front and on the sweet spot of the bat.

BAT SELECTION
Monitor the bats your players use. The bat should be relative to the hitter’s size and strength. If the bat is too long or heavy it can hinder performance. When choosing bats, players should find one they can swing comfortably. Bat speed produces power in a swing, not bat size. The bat should be a size the player can handle and control easily. This will promote better contact and bat speed. Often bats are purchased too big for the player with the thought they will be able to use it for a few years. If a bat is too long, encourage the player to choke up.

PRESSURE WHEN HITTING
Coaches and parents should keep in mind that many players experience anxiety during games, especially while at the plate. Anxiety can hinder focus and concentration, so it’s a coach’s job to decrease anxiety by finding a way to help players relax. Many times it is as simple as downplaying the expectation and alleviating the pressure to succeed. Fear of failure is a common reason many hitters experience anxiety. Players need to learn how to relax when on-deck and bring that relaxed, confident mentality into the batter’s box. It is much more difficult to hit when tense.

All-Star Rich Aurilia on Becoming a Good Hitter:
“The first, and probably the most important thing, is to be open to learning new things. Not all theories are going to work for each player. Each individual should take what he thinks can help him and work with that. It may not happen right away. That is why this game is so hard. Secondly, there is the area of balance. In our everyday lives we need good balance to function correctly. The same goes for hitting. Balance is the key.”

FUNDAMENTALS
A. Grip: The bat is gripped in the calloused part of the hand, not in the palms. The grip is relaxed but firm. Grip the bat as if holding a bird. (If you squeeze too tight, you hurt the bird. If too loose, the bird will fly away.) The middle digits of the fingers are lined up, or the knuckles can be lined up as shown in the picture. Notice how the top hand’s small knuckles are lined up between the bottom hand’s big knuckles and small knuckles. This promotes better hand action. If the grip is within these areas, it is a sound grip. If it is not, it can hinder a player’s bat speed and bat path to the ball. (Picture 6-1)
B. Stance and Set-up: Balance, Balance, Balance.

A simple set up with the body relaxed, comfortable and balanced is what you want to start with. Weight should be distributed evenly between the legs and on the balls of the feet with the feet at least shoulders' width apart. The knees are flexed and best positioned inside the feet. The weight is strong on the inside of the back leg. The feet and shoulders are squared to the pitcher, with the hips and shoulders relatively level. The hands are relaxed and start in a comfortable position somewhere near the back ear helmet flap. The arms are flexed with the lead elbow never fully extended. The elbows are down, which must happen before the bat can have a proper path to the ball on the swing. The head is level and turned toward the pitcher with both eyes focused on the pitcher. The waist is slightly bent forward in a balanced athletic position. We call this the “Stance Position.” A player should not stand frozen in the batter’s box waiting for the pitcher to deliver the ball. Players who can find some rhythm in the legs and in their stance will benefit with their load and stride in hitting. (pictures 6-2 & 6-3)

C. Bat Position: The bat should start somewhere around the back shoulder, in line with the back leg with the hands placed even with or slightly above the shoulder. The arms are relaxed and tension free with the elbows down. An easy reference point: Grip the bat correctly and rest it on the back shoulder. Lift the hands straight up and back to the back shoulder near ear height. (pictures 6-4 & 6-5)

D. Loading (getting ready to hit): A load is quite simply a slight movement away from the pitcher before the stride and the swing. The player is shifting some weight onto the back side settling inside and against the back leg. The hands pull back ever so slightly, getting the hands into a strong position to strike the ball. The load and stride work together. You (pictures 6-2 & 6-3)

The player is shifting some weight onto the back side settling inside and against the back leg. The hands pull back ever so slightly, getting the hands into a strong position to strike the ball. The load and stride work together. You can be used throughout the player’s baseball career, as many Major League players utilize this hitting technique.

Place the player in their stance, spreading their feet slightly farther apart to account for a no-stride approach (picture 6-8). This is not extreme; just make sure the feet are wide enough to create leverage. In place of the load and stride, the player is going to push back and up onto the front leg’s big toe. The hitter must push the front knee in and back as well (pictures 6-9). On this movement the hitter should not raise up. This movement pushes some weight back onto the back leg and initiates the upper body’s movement for loading as well. The weight that is pushed back should never cause the back knee to travel past the back foot. Keep the weight toward the inside of the back leg like any normal load and stride. The front foot never leaves contact with the ground, and is pushed back into the ground as the player addresses the pitch to start their swing. This same thing happens on a check swing. Example: The hitter’s weight returns to center, when the front foot is pushed back down and the hitter makes their move toward the ball to swing, but then stops because it is a bad pitch. (picture 6-10)
Major league Hitting Coach Joe Lefebvre on When to Start Your Stride:
“In general, hitters get started as the pitcher cocks his arm up toward release. The hitter anticipating the ball to follow starts his hands back as he lifts his front foot up to stride, separating the hands from the front foot. When the front foot lands, the bat is back and ready to fire forward upon the planting of the front foot.”

F. Launch position: Hitters hit from their launch position, not their stance. This is a position with absolute rules if you want your players hitting from their strongest position. The hitter’s stride foot is down, as the stride has been completed. Hands are loaded at least as far back as the back foot when the pitcher’s foot has landed and the pitch is being delivered. The hands are within shoulders’ height or just above. The arms remained flexed, never fully extending the lead elbow. The hitter’s hands should not drop and the bat should not be wrapped around the hitter’s head pointing towards the pitcher. The weight that has moved back on the load should never cause the back knee to travel past the back foot. The weight is settled toward the inside of the back leg with the back hip inside the back foot. The hitter has remained balanced with eyes level and head still. This hitter is fully loaded and ready to explode forward, creating force into the baseball. (picture 6-11)

G. Addressing the Pitch: Every hitter should learn to address each pitch as if it is coming down the middle. From the “Launch Position” the hitter addresses the pitch by starting their linear move toward the ball as if they are going to swing. During this movement the hitter’s weight returns to the center of their body by transferring into and against the inside of the stride leg. Basically, it is practicing a check swing. The ball has been addressed consistently every time, with the hitter expecting to swing the bat. If players are taking pitches from the launch position, they are not expecting to swing at that pitch. (pictures 6-12 & 6-13)

H. Transfer Into the Ball and Swing Rotation: The start of the swing is the hitter’s weight from the back side transferring forward up against the inside of the lead leg. This returns the weight to center as he makes a move toward the ball to swing. This is the same as “Addressing the Pitch.” The hands bring the weight but do not fire at the ball until the hitter has committed to swing. The back knee drives forward, initiating this linear move toward the ball. After the initial move forward to the ball, the hitter’s transferring weight firms up against the front leg and begins the rotation of the hips and back foot. This happens fast. The hands, wrist and forearms control the action of the bat. The hands continue forward toward the ball as the hitter is into rotation, firing the hips and shoulder open as the hands continue forward to contact. During this rotation the hips should rotate in a level plane, with the back hip pushing the front hip open. The shoulders do the same with the back shoulder forcing the front shoulder to open. The back foot is pivoted forward on the ball of the foot and finishes pointing toward the pitcher to complete rotation. This rotation helps the speed of the swing and needs to be timed properly with the weight transfer into the ball. If done prematurely, the hitter opens too soon. If done late, the hitter is jammed. The pivot and the forward-and-down action of the hands should be explosive movements. This creates better bat speed. Once into the swing rotation there is no head movement. This all occurs with the player maintaining his balance. (picture 6-14)

I. Bat path: The bat should move forward and down, from the launch position to the leveling-off area in the contact zone. This is the quickest and most direct line to the ball. Envision a straight line from the bat head to the ball. The bat head and the hands should not drop between launch position and swing rotation. Keep the hands above the path off the ball. The hands’ path is not down and forward or out and forward but forward and down to level. If the hands move out first this is referred to as casting the bat and it will slow down the swing and be weaker at contact. Swinging out first leaves players vulnerable to the fast inside pitch. Drophing of the hands is common as well, and breaks our first rule of keeping the hands above the path of the ball. These swings result in upper-cuts or players only being able to handle the low pitches because the barrel is dropped into the flight of the pitch. To fix these common flaws, keep the hands’ path forward inside the line of the ball, as is explained in the drill “Hands Inside the Ball.” (picture 6-15)

Silver Slugger Award Recipient Rich Aurilia on Swing Plane:
“One of the keys to a good swing is to keep the bat in the hitting zone for as long as possible. In other words, try to have a nice, level swing. Not all players are built to hit home runs. A whole bunch of line drives with a level swing will do just fine.”
J. **Contact point:** The hands, wrist and forearms control the action of the bat. The head should be down and behind the barrel of the bat during contact, with the head still and eyes focused on the ball. Head position in reference to the body is in the middle of the back leg. This ensures that weight has not shifted forward too much. Often, the head position is not in a sound position at contact. Often, the head is turned prematurely with the swing or early rotation of the hips. As contact is being made, the back foot should be into its rotational pivot position. At contact, the hands are near a palm-up and palm-down position, with arms slightly bent. The ball should be struck somewhere in line to with or in front of the stride leg depending on the location of the pitch. The ball is caught out front more on an inside pitch, and is hit deeper toward the body on an outside pitch. (picture 6-16)

K. **Finish:** Once the ball is struck, the bat head continues forward through the ball. This allows the hitter to properly extend. The wrists are rolled after full extension, as the bat head comes up to the follow-through position. The top hand rotates or folds over the bottom hand after contact. The head remains still and the eyes stay focused on the hitting area until the ball leaves the bat. Maintain two hands on the bat to ensure hitting through the ball. The bat should continue through the ball in the direction the ball is intended to go. The back foot has completed its pivot rotation with the toe facing the pitcher on most pitch locations. Hitters should maintain balance and control from the beginning of the swing to the completion. If players start balanced remain on the balls of their feet as they execute the swing they should end with balance. In general, if this is accomplished, many proper fundamentals are being touched throughout the swing. (pictures 6-17 & 6-18)

**HITTING SEQUENCE (Front View)**

1. **Stance**
2. **Load and stride**
3. **Address the pitch**
4. **Swing rotation**
5. **Contact point**
6. **Hands released**
7. **Finish**

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**HITTING PLAN FOR SUCCESS**

**Know Your Hitting Zone**

As players develop their swing over the years, they will eventually know where they hit the ball the best. They may be a low-ball hitter or a high-ball hitter. They may best hit the ball in the middle-to-away portion of the plate. Or maybe they are best at hitting the ball when it is in the middle-to-inside portion of the plate. The best approach is to expect the ball down the middle of the plate. Any pitch that is in the center or two-thirds middle of the plate is a pitch you want to swing at. The hitter’s hands and timing have easy adjustments from this approach if the ball is slightly inside or slightly outside. These are the easiest pitches to hit consistently. This will also give the hitter an aggressive mentality. The worst thing you can do as a hitter is take three strikes without lifting the bat off your shoulder. That gives you no chance for a hit. The worst second thing you can do is take strikes that are in the middle of the plate, leaving yourself one swing to hit a pitcher’s pitch. You hear coaches talking about zoning a pitch. That means swinging if the pitch is in a specific location. That takes time to develop because young hitters are still developing their pitch recognition. Well, youth league hitters who are trying to develop their zone, down the middle should be their zone. Any pitch that is on the corners should be a more difficult pitch to hit. So those are the pitches that are out of your “zone.” Your “hitting zone” is the middle two-thirds of the plate.

**Hitting The Ball Back Up The Middle**

What is your hitting approach? Even at a young age, hitters should have a plan for where they want to hit the ball. Ideally, we want to hit the ball where it is thrown on the plate. Inside pitch, we pull. A ball down the middle, we hit back up the middle. An outside pitch, we hit to the opposite field. This is a well known fact but not an easy feat to accomplish, especially for most hitters under 12 years of age. Hitting the ball where it’s pitched takes years for hitters to accomplish, and very few hitters perfect this approach. But, there is one approach that all hitters should strive to perfect before they are ready or able to hit the ball consistently where it is pitched. That approach is to hit the ball back up the middle. Doing so will help the hitter’s alignments, balance and swing path to the ball. It goes hand in hand with where we want the baseball. In general, hitters who constantly pull are very susceptible to the pitch away, and hitters who only hit the ball to the opposite field are susceptible to the inside pitch.

As well as trying to hit the ball back up the middle, all hitters should attempt to hit line drives and hard ground balls. It is well documented that line drives give you the best chance for a hit, followed by hard ground balls and then fly balls.
Batter’s Thought Process

A hitter’s mentality should be hit, hit, hit not take, take, take. Anticipate every pitch to be a strike and be prepared to swing at every pitch. Learn to stop on pitches outside the strike zone. That way, a hitter is always prepared to swing at the bat. Expect to hit that first pitch in your zone. Taking a strike in your zone just to do so will only put the hitter in the hole. Prepare to swing, and address the pitched ball. If it’s a bad pitch, take it. A good hitter should maintain an aggressive approach, especially when ahead in the count 2-0 or 3-1. This is the time the hitter has an advantage because the pitcher needs to throw a strike. Expect to hit those pitches in your zone and don’t look for a walk.

At The Plate

Before stepping into the box, most hitters develop some type of routine that mentally finalizes their preparation. Taking a deep breath can help relax the muscles and help decrease anxiety, which can hinder concentration and focus. Anxiety is something many players feel while hitting, especially players who have a difficult time hitting, and may stem from fear of failure. So, at this point, do not yell instruction to your hitters. Encouragement and praise will help them more and also let them concentrate on the ball during their at-bat.

Grip the bat correctly, take a deep breath and step into the box. Plant your back foot in a level area of the batter’s box. The back foot is the foundation of your legs while hitting. After the back foot is positioned firmly, step in with the lead leg in proper alignment. Do not go into your stance position too soon because this will cause you to stand for a long period and the arms and body will get tense. The muscles will not fire as quickly when you are tense. Stay loose and stand relaxed, with feet planted. If the pitcher is not ready to throw, keep some movement with the hands and bat or body and legs until the pitcher begins the windup or takes his sign reading to come into the set position. Then get into your stance unpressed and in time to load, stride and time the pitch. Hitters have many routines from this point on. Do I step out of box after every pitch or do I stay in the box? Once that back foot has its toehold, we recommend keeping it there after a pitched ball, even if that means turning for a sign by moving the lead leg out of the box. This will help you maintain your eye for the strike zone and stay focused on tracking the baseball. A good time to step out of the box is when you need to regroup. That might be after a poor swing or when you feel you need to take a deep breath and start over again.

Tracking The Ball

Once a hitter is in the batter’s box, all thoughts about fundamental positions should take a back seat to focus and concentration on the baseball. The longer a hitter watches the ball, the better chance he has to hit it. A hitter should focus on the pitcher’s release point to pick up the pitch. The release point is where the ball leaves the pitcher’s hand. Do not take this for granted. Release points can vary. Some pitchers throw from over the top, others three-quarters while others throw side-armed. While the pitcher is in the stretch or starting his delivery, the hitter should start with a soft focus (looking in a general area) of the pitcher’s chest area. When the pitcher breaks his hands to throw, the eyes shift to a fine focus (looking at a specific point) of the release point to pick up the ball. Make sure the players understand what a release point is and when and how to focus on it. From there, task the ball all the way while maintaining concentration on the ball until contact is made.

San Francisco Giant Rich Aurilia on Mental Preparation:

“The moment right before I get into the batter's box is a very important time for me. I try to envision the situation I will be in and try to come up with a way to either get on base, move a runner over, drive in a run from third, and a number of other things. This is the time to prepare for your at bat. I also try to remember how the pitcher on the mound pitched me in the previous at bats. Odds are if a pitcher has had a certain way with you, he will continue that way until you beat him.”

Joe Lefebvre on Using the Eyes Correctly:

“Visually, as the pitcher is getting ready to start his delivery, the hitter has a resting spot for his eyes on the pitcher’s upper body, close to release point. As the pitcher cocks his arm upward toward release, the hitter anticipating the ball switches from the resting spot on the pitcher’s body to his release point to view the incoming pitch.”

Major League Hitting Coach Joe Lefebvre on Better Strike Zone Discipline:

“Go to your zone up until two strikes. Not the strike zone, your zone, which is where you make the most consistently hard contact. No matter where you see the ball in space go to your zone first then react off of it.”

The best hitters “hit to take.” They start their swing mentally by anticipating their pitch in their zone on every pitch while addressing the ball physically with their weight shift and their hands stopping their swing on balls.”

On-Deck Preparation

This is where a hitter gets prepared both mentally and physically. Once on deck, focused concentration begins. The player must believe he can hit the pitcher and look forward to getting into the batter’s box. Make sure the muscles are warm and ready to swing the bat. Take some swings on deck as if they were actually facing the pitcher. After the hitter feels ready physically, players should concentrate on timing the pitcher’s fastball. Work on timing the load and stride to the delivery of the pitch. Find your rhythm versus that pitcher to create timing. If there is not an on-deck circle, the same preparation can be done without a bat near the dugout. Leave the on-deck circle confident, relaxed and be prepared to hit the first pitch.

Drills & Instruction for Coaching Youth Baseball
Adjusting In The Batter’s Box

The distance from the plate and the depth within the box should be consistent per at-bat. Adjustments should be made at times depending on the speed and type of the pitcher. The hitter’s initial stance should be close enough to home plate to allow total plate coverage when the hitter strides. Many young hitters do not address the plate close enough to cover the outside corner properly. Sometimes, it is a fear issue and sometimes they are just a little more comfortable away from the plate. How deep a hitter stands in the box can be determined by the pitcher. A normal depth position is where the front foot is in line with the front to middle of the plate. When a pitcher is throwing extremely hard, and the hitter is late on his swing from the normal depth position, he should move to the back of the box to allow more reaction time. Other adjustments a hitter can make versus a hard-thrower is to choke up on the bat or to start their load and stride earlier. When a pitcher isn’t throwing hard and the hitter is having a difficult time waiting on the pitch, he should move up in the batter’s box.

Choking Up On The Bat

Choking up on the bat will make the bat head easier to control and lighten the bat on the swing. It can improve the bat speed as well. Choking up allows the hitter to wait longer before committing to the swing, which means he can watch the flight of the ball longer. Choking up is commonly used by players at all levels when batters want to shorten their swings and put the ball in play. This is used most often when hitters get two strikes on them, and is referred to as a two-strike approach. When players swing and miss often, have them choke up and see if the results improve.

Even players who have purchased their own bat may need to choke up. Often, new bats are purchased with the thought the player will have the bat for a few years. Sometimes the bat is actually too long or heavy for the player when it is new. With this in mind, check the bats being used to help determine if the bat size is contributing to the player’s lack of bat speed or success.

Two-Strike Approach

The two-strike approach is a philosophy and an adjustment the hitter makes when he gets two strikes on him. Whether it’s 0-2 or 2-2, the hitter’s swing zone now moves from “his hitting zone” to the total strike zone, along with not letting the umpire decide the at-bat with a called strike three. So the first adjustment made by the hitter is to swing at any pitch that may be called a strike. The second recommendation is to choke up for more bat control. The last slight adjustment is to move slightly closer to the plate because choking up might limit bat coverage on the outside corner of the plate.

DRY HITTING DRILLS

The dry drills can be done together as a team, in smaller groups or with an individual. They can be utilized for specific areas your players need corrections with. Perform these drills in sequence for an overall proper mental picture and understanding of the swing. These drills will allow the player to feel the proper positions needed for a successful hitter. While performing the dry drills, players can put their fielding gloves down to represent home plate.

1. Stance:

With hands on hips, hitters get into their stance displaying the correct “Stance Position.” Go around and lightly push players to see if they are balanced and have the weight distributed properly on the insides of the legs and on the balls of the feet. They should have a sturdy foundation and should not fall off balance on your push. Once stances are corrected, coaches say relax and players relax. On verbal command, stance position, players repeat this position. Repeat 5 times or until all players stances look good. (picture 6-23)

2. Stride:

With hands on hips, on coach’s verbal command, stride, players stride straight forward to a balanced position. The distance is unique to each individual. The stride foot lands closed as it started. Minimal weight transfers with the step and is distributed on the inside of the stride leg. The majority of the weight is back with the back hip inside the back foot. The head should be steady and still. Players hold stride position for coach’s critique. Repeat 5 times or until players are performing stride correctly. This drill can be performed with the “No-Stride Option” as well. (picture 6-24)

3. Pivot:

Players begin this drill in the post-stride position with their hands on their hips. On coach’s verbal command, pivot, players transfer their weight forward up against their lead leg while pivoting on the ball of their back foot. In essence, you want players to drive their back hip forward and open their belly button to the pitcher. The back foot’s toe should be facing the pitcher while head and shoulders remain behind the lead knee. Players hold pivot position for coach’s critique. Repeat 5 times or until players are performing pivot correctly. (picture 6-25)
4. Stride and Pivot: Players begin in their stance position with their hands on their hips. Now combine the two above drills. On coach’s verbal command, *stride*, players stride. Once the stride foot is down, coach yells, *pivot*, and players fire their hips forward and open while pivoting the back foot correctly. The pivot should be explosive with players maintaining balance on the balls of the feet, as coach checks for proper positions. Repeat 5 times or until players are performing stride and pivot correctly.

5. Load and Stride: Once the players understand how the legs and feet work, it is time to bring in the load. Starting in their batting stance, on coach’s verbal command, *load and stride*, players make their slight movement back, shifting some weight onto the back side and getting the hands into a strong position to strike the ball as they stride straight to a balanced position. Players hold stride position for coach’s critique. Repeat 5 times or until players are performing the load and stride correctly. (picture 6-24)

6. Forward and Down to Level: Start players in their batting stance. On coach’s verbal command, *swing*, players go through their load, stride, swing and pivot. Coach watches for correct swing path of hands moving forward and down then finishing all the way around near their back shoulder. Encourage players to keep two hands on the bat to completion of the swing. Repeat 5 times or until players are performing the swing path correctly and hands are completing their finish. (pictures 6-26 to 6-28)

7. Shoulder to shoulder: Start players in their batting stance. Focus on a proper head position with two eyes on the pitcher with head and eyes level. Player takes a full swing, keeping the head still and focused on the contact area as the shoulders rotate around the head until the back shoulder is near the chin. This drill focuses on keeping your head in position when hitting. Too often players’ heads move around their body with their swings, taking their eyes off the ball.

8. Balance: We finish up the dry drills with the coach simulating a pitcher throwing an imaginary pitch to the hitters. With the coach out in front, all hitters start in their stance, aligning as if the coach is the pitcher. The coach goes through a windup and simulates the throw. Players begin their load and stride as the pitcher cocks the arm back. Once the coach’s arm extends forward to release the imaginary ball, each hitter’s stride foot is down and the hitter takes a full swing to completion at game speed. Once the swing is completed, the player is to hold their finish position for 5 seconds. You can also go around and push them lightly to see if they can hold their balance against you. If players are not balanced, that means they aren’t using their feet correctly and need to stay on the balls of their feet. Players should be able to hold and maintain their balance after they complete their swing in this drill. Repeat until players can maintain their balance for 5 seconds.

THE BATTING TEE

The batting tee is not just a tool for T-ball players. It is a very effective non-reaction drill for swing mechanics. Because the ball is stationary, it gives the player a better chance to repeat a good swing consistently. It will allow players an opportunity to work on hitting by themselves and should be utilized at home as well as during practice. For advanced players, it’s a good place to work on hitting different pitch locations, as you can easily adjust to the tee to make a pitch an inside or outside location. Not only will it help the player, it is an easier place for a coach to analyze a swing. To improve your hitting stations at practice, ask your players to bring their batting tees to practice. Now you can have more players active at once.

Use the tee to work to improve any fundamental position. Have the player swing and focus on correcting one fundamental at a time. In our progression of teaching, dry drills are the easiest to perform correctly, followed by hitting off a tee, soft toss, then live batting practice. Use the tee to give players more repetitions of a fundamentally sound swing so they can build the muscle memory for sound swing mechanics.

A. Basic Tee Position. Position the hitter in his stance. The tee’s stem height should be between the hitter’s mid-thigh and waist. The hitter is positioned behind the tee where the lead foot is just behind the stem of the tee. The ball is placed on the stem out in front of the body. To determine how close a player should stand to the tee, simulate a swing stopping at contact point. Remember, the hands are not fully extended at contact, and the ball should be struck on the sweet spot of the barrel. This will determine the correct distance from the hitting tee. Position the tee accordingly (pictures 6-29 & 6-30). After each swing allow time for players to get their feet and stance set in the correct position.
DRILLS

1. Line Drive Drill: Position the batter to the tee so the ball simulates a pitch down the middle. Player attempts to hit balls directly forward into the net at the same height as the tee stem. Player repeats swings to see how many line drives he can hit in a row. This drill will develop a swing for a line drive right back up the middle.

   Recommended for ages 6-16.

2. Forward and Down to Level: Place two tees together in a straight line roughly 12 to 18 inches apart. Have both stems at the same height. Place the ball on the forward tee stem. The hitter attempts to strike the ball without hitting the back tee. If the player hits the back tee, the swing plane has a slight uppercut, which is very common. This drill can be done another way if two tees are not available. Place a bucket behind the tee stem with a small construction cone on top of the bucket. Place the tee stem in front of the same height as the cone. Place the ball on the tee in front of the bucket approximately 12 to 18 inches away from the top of the cone. This drill will promote a forward and down swing, which is the quickest and most direct line to the ball. (pictures 6-25 & 6-26)

   Recommended for ages 6-16.

3. Inside Pitch: Place the hitter at the tee as if the ball is coming down the middle (picture 6-27). Now have the player move the tee to the inside corner by placing the tee more toward the pitcher and putting it in line with the inside corner (picture 6-28). The size of the player will determine how far in front they move the batting tee. Moving the ball farther out front simulates where an inside pitch must be struck. The player works on hitting the ball by striding the same as if the pitch was down the middle. The swing path to the ball must now bring the hands in closer along the body more to get the sweet spot of the bat on the ball. The adjustment to hit the inside pitch is made by the hands and by hitting the ball out in front of the hitting zone more than on a pitch down the middle.

   Recommended ages 11-16.

4. Outside Pitch: Place the hitter at the tee as if the ball is coming down the middle. Now have the player move the tee to the outside corner by placing the tee back on home plate more and in line with the outside corner (picture 6-29). The size of the player will determine how far back they place the tee. But remember the ball is still struck off the front leg, not behind it. By moving the batting tee deeper back, this will position the ball as if it is an outside pitch. The player works on hitting the ball with the same stride as if the pitch was down the middle. But now the ball is deeper in the hitting zone and that is where the outside pitch is hit. The hitter should finish with this weight more over the plate opposed to falling off away from the plate. As he is attempting to drive through the ball in the direction he is hitting it. The adjustment to hit the outside pitch is made by waiting longer on the pitch and hitting the ball deeper in the zone, the opposite of hitting the inside pitch.

   Recommended ages 11-16.

Rich Aurilla on Practicing Off the Tee and Taking Soft Toss:

“Being at the Major League level now, I still think some of the most important work I do takes place hitting off a tee or taking some soft toss. I like these drills because they slow things down. You don’t have to worry about the pitch coming toward you at a decent speed. You can just work at your own pace and break your swing down step by step.”

SOFT TOSS

Soft toss is one of the best drills available to players at any level, from Little League to the Major Leagues. This controlled reaction drill has numerous benefits. It allows players to work on swing mechanics but also brings in timing and tracking a moving baseball. It has all the elements of live batting practice but in an environment where a player should be able to repeat their swing much easier. Similar to the batting tee, soft toss is an easier place for a coach to analyze a player’s swing. Players will have an easier time making adjustments in their swing in a soft-toss drill than they will during live batting practice. This is a great drill to use daily and should serve as a substitute when live batting practice is not available. Not much space is needed to set up the drill and hitters will be able to get many repetitions in a short period of time. When a hitting net is not available, use wiffle balls to hit into a fence or into the open field. Be careful when working with young players or any player who does not control the bat effectively. In those cases, we recommend you toss from behind a screen.

Two concepts that should be explained to the hitter during soft toss are “loading” and “tracking the ball to contact.” As stated below in “setting up soft toss,” the coach should show the player the ball, then start the toss with a deliberate arm movement back and then forward to release of the ball. This is when a player should focus to track the ball and time the arm movement to start loading accordingly. Loading, which initiates a hitter’s stride, is done before the ball is released. This is identical to how players should time a pitcher in batting practice and in a game. Soft toss is an excellent drill to work on load and stride development. Soft toss can also be used to work on any fundamental position a player needs to improve upon. Remember to work on only one area for improvement at a time.

Hitting Coach Joe Lefebvre on Grip:

“A proper grip drops both elbows down while setting the bat between the head and back shoulder, with the barrel up. The shoulders are more relaxed allowing the batter to be more tension free.”
Setting Up Soft Toss

A. The player positions himself 7 to 8 feet from the hitting net and at a 45-degree angle from the coach tossing ball.

B. The coach takes a knee or sits on a bucket and tosses the ball one-handed at the player’s belt buckle for a pitch down the middle. The coach tosses the ball at the player’s front hip for an inside pitch and the back leg for an outside pitch. (Caution: Do not work on the outside pitch with a hard ball unless the tosser is behind a net because the ball could be hit near him.)

C. The toss should be made as follows: Show the hitter the ball, then in a deliberate manner start the arm back and then forward to the release. The ball should be tossed smoothly on a straight plane, where the hitter has time to react. This is a standard toss.

(pictures 6-30 & 6-31)

DRILLS

1. Line Drive Drill: Toss balls at the player’s belt buckle to simulate a pitch down the middle. Player attempts to hit the ball on a line into the middle of the net. See how many pitches the batter can hit on a line. Keep the tosses standard and consistent. This drill will develop a swing for a line drive back up the middle. This drill should be used the majority of the time until players can repeat a fundamentally sound swing consistently. Recommended ages 8-16.

2. Fake Toss Drill: While performing the Line Drive Drill fake a toss every third or fifth pitch. The hitter should maintain balance with the majority of the weight back. If the hitter’s weight transfers more than against the lead leg and onto the front leg, he is shifting too much weight forward and is most likely geared for one speed pitch, the fastball. The hitter should load and stride but read the pitch, swing or take the pitch against his front side. This lunging to hit happens frequently with live batting practice or in games when a slower pitch is thrown and the hitter can not keep weight back and ends up on the front side. This drill will teach players to read the pitch before committing to the ball and how to take a pitch properly. Recommended ages 10-16.

3. Change of Speed Drill: After players have been able to understand and perform correctly the Fake Toss Drill, this drill will help batters hit pitches of different speeds. While performing the Line Drive Drill, change the toss speed at times. Every three or four tosses, mix in a slower toss. Mix in back-to-back slower tosses. Do not use faster tosses while in close proximity to the hitter because they will not have time to react. Keep the majority of tosses at the standard speed. The desired result for the hitter is to load properly and stride to hit but also be able to wait on the speed of the pitch before committing the hands and going into swing rotation. This is what hitters need to do when hitting a changeup or a curveball. This drill will help hitters learn how to hit off-speed pitches. Recommended ages 10-16.

4. Location Drill: In this drill, start off by throwing 5 pitches down the middle. Then toss 5 pitches on the outside corner and remind players to wait and watch the ball longer on the outside pitch. Lastly, toss 5 pitches on the inside and remind players to get their hand through the hitting zone quicker and hit the ball out in front of them more. On the inside pitch, the hitter should also fire his hips open with a good quick pivot when recognizing the ball coming to the inside part of the hitting zone. The next step to this drill should only be done when players can hit the pitch where it’s pitched after being told first. The next step is toss balls to different locations at random without letting the hitter know. Remember, the coach needs to have a screen in front of him when tossing to the outside part of the hitting zone. This drill reinforces the proper approach to hitting inside and outside pitches. It gives the hitters a chance to work on it with a moving ball. It is very difficult to accomplish this during live batting practice. Recommended ages 10-16.

SHORT TOSS

This drill can only be done with a screen, which the coach throws behind. It is very similar to Soft Toss, except the toss comes from directly in front of the hitter, just as a live pitch does. The protective screen is moved in about two-thirds of the way to the plate. The coach can continue to toss underhand on a line the same as in Soft Toss, or he can use an overhand toss for older players. More room is needed to run this drill because the balls are hit into a field and not into a net or fence. Both hard balls and wiffle balls can be used. This drill is very productive because the tosses are coming in at the same angle as a real pitch and the pitcher can control and locate his pitches easier. The pitcher will be able to throw more pitches before fatigue sets in, and the hitters will get more quality repetitions.

Recommended ages 6-16.

DRILLS

Short Toss Drills: All the same drills should be used as Soft Toss. Just like Soft Toss, the Line Drive Drill should be utilized the majority of the time until players can repeat a fundamentally sound swing consistently.

PITCHING MACHINE HITTING

When using pitching machines in practice or in games, remember these points. It is much more difficult to time the machine’s pitch because there is no arm action from which the hitter can time their load and stride. To help the player time the pitch, hold the ball up for the player to see then insert the ball into the machine with a consistent tempo. Also, place a four-seam grip into the machine; how the seams hit the machine can affect the pitches movement and consistency.
**BATTING PRACTICE FROM COACH**

Regardless of the player’s skill level and mechanics, every player needs to participate in batting practice thrown by the coach. This is when players need to focus on seeing the ball, timing the pitch, learning the strike zone and being aggressive in the strike zone. It is much more difficult and confusing for the player to work on both mechanics and timing issues during live hitting. Do not teach too much about mechanics at this time; there are plenty of other drills for that. Live batting practice allows the players to track the ball and time the pitch. No matter how good a player’s mechanics are, if he doesn’t train his eyes to watch the baseball and learn the strike zone, he will not make consistent contact. (picture 6-31)

**Former San Francisco Giants Hitting Coach Joe Lefebvre on Batting Practice:**

“The purpose of batting practice is about developing your hitting stroke and seeing how many balls you can hit on the barrel on a line with out lifting it. Focus on a gap-to-gap approach and hitting hard ground balls and line drives at the infield/outfield dirt line. If you miss, miss down not up. Remember home run derby at batting practice speed most of the time becomes a foul ball, pop up, or a swing and a miss at game speed.”

**Major League Veteran Rich Aurilia on Taking Batting Practice:**

“When taking batting practice, I try to work on things that I feel I am not doing too well at that particular time. The important thing is to take your practice seriously. If you take a careless batting practice, you most likely carry it over into the game.”

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**ADDITIONAL HITTING DRILLS**

1. **Grip Drill:** Grab the bat loosely in both hands. Lift the bat directly in front of the body and slightly over the head. With fingers relaxed but firm, hold onto the bat and throw bat and arms straight down in front of the body. Do not let the bat hit the ground. Where the bat ends up in the hands is a proper grip on the bat when hitting. This drill shows players where the bat is gripped in the hands. Recommended ages 8-16.

2. **Stride and Pivot Drill:** The player gets into a solid stance position with a bat behind his back as shown in the photo (picture 6-34). The player works on striding and pivoting while the bat is in this position. This drill is very effective in getting players to feel the proper use of the legs during the stride and pivot, by isolating the lower body. Remind players to fire the back hip through while pivoting on the ball of the back foot. (picture 6-35) Recommended ages 8-16.

3. **Hands Inside The Ball Drill:** Position a hitter in his stance, facing a fence or net. Player places the knob of his bat to his belly button and the end of the bat so it is just touching the fence. Player then gets into his hitting stance at this distance away from the fence. Still facing the fence, the hitter picks a spot on the fence at waist level and even with his front leg. This spot is the hitter’s imaginary reference point for a pitched ball. The player swings at the spot on the fence without hitting the fence. To swing properly, the hitter’s hands must go forward and down, keeping the hands and bat head inside the fence. A poor swing is made when the player hits the fence on the swing. This drill forces the player to use the proper swing path to the ball. (pictures 6-35 to 6-37) Recommended ages 11-16.
HITTING GAMES

1. Line Drive Game: This game can be played during Soft Toss or Batting Practice. The player is told to hit line drives and ground balls or he will lose his turn at bat. The player hits until he hits a fly ball, pop up or swings and misses. When he does, the next hitter takes his turn. Set a limit for the maximum number of swings in one round so your good hitters do not stay at bat all day. This drill focuses the hitter to concentrate on hitting the ball on a line, which is a swing plane all hitters should develop. It is a good drill for players who uppercut and hit a lot of fly balls.
Recommended ages 8-16.

2. Contact Game: During batting practice the hitter is told he can stay at bat as long as he does not swing and miss or foul a ball off. You may want to set a maximum number of swings per round to make sure everyone gets a turn at bat. This is a fun game to help players concentrate on seeing the ball. The game adds the same pressure hitters feel when they have 2 strikes on them, but makes it even tougher since they cannot even foul a ball off.
Recommended ages 8-16.

3. Base-Hit Game: During batting practice, make the hitter’s last swing in each round a base-hit swing. This means the hitter gets to stay up at bat for another swing if he gets a base hit. The coach throwing BP is the judge. If it is ruled a hit, the player gets another base-hit swing and keeps hitting until he does not hit a ball ruled to be a hit. This is a fun drill for players to compete with one another to see who can stay up the longest.
Recommended ages 8-16.

4. Focus Game: Coach stands in front of players in a position where all players can see him. The coach extends his left arm palm-up straight out in front of his body. He then extends his right arm palm-down out to his right side. The object of the game is for the players to watch the coach’s right arm and hand, and clap when it passes over the top of the left hand’s palm. The coach is to do anything he wants to try and get the players to clap when he doesn’t cross the bottom hand. Examples: He can move his right hand fast. He can start his right hand and stop it before he crosses the left palm. He can go fast back and forth. If the players clap when the coach did not cross the left hand with the right they sit down and are out of the competition. Coach continues to play until he has a winner. This is a fun drill that teaches players to concentrate and focus their eyes on a target.
Recommended ages 8-12.

Expert Advice on the Line Drive Game
The Line Drive Game will help players to stay on top of the baseball. This is a fun and effective way to help develop the hitters’ proper swing plane.

GUIDELINE WHEN TEACHING HITTING

Many coaches and parents have asked us over the years, “Where do I begin when teaching the fundamentals of hitting?” So, here are some thoughts to keep in mind when helping players learn to hit. Remember, there are no absolutes on what to teach first or last, but below is a general order or checklist to follow.

1. Before making changes with a hitter, make sure you have seen him hit enough. Do not make evaluations on a few swings. Once you are sure of the consistent flaws, it is usually best to start from the ground up.
2. Start off by checking the bat. Make sure it is a size and weight the player can control and handle.
3. Check the player’s grip.
4. Get the player into a fundamentally sound stance, with the hitter comfortable and balanced. Everyone needs a sturdy foundation, so make sure the legs and feet are correct in the stance.
5. Check to make sure the hitter is using his feet properly by focusing on the stride and pivot. Many problems can be corrected by fixing the feet. The feet control the stride, the pivot and the balance throughout the swing.
6. Check the hitter’s head position. Make sure the head is staying in the hitting zone during the swing and, most importantly, in a good position at contact.
7. One of the more difficult areas to correct can be the swing itself. Look to fix the swing path to the ball. Keep in mind most player’s ages 6-8 will drop the bat head and hands some due to lack of strength. Many players drop their hands and hit underneath the ball or the hands start out instead of starting forward. These are issues that are common throughout player’s careers.
8. Loading and a proper weight transfer into the ball is another trouble area for some players. If the hitter has no rhythm, this will be something you will want to continue to nurture.

BAT SIZE

There is no specific bat weight or bat length for a particular age group. The player should be using a bat they can control. If you are unsure what size bat a player should use, it is usually better to go lighter and smaller as opposed to bigger and heavier. If only bigger bats are available, make sure the hitter chokes up on the bat.

GUIDELINE FOR BAT LENGTH TO BAT WEIGHT

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Bat Length</th>
<th>Bat Weight</th>
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</thead>
<tbody>
<tr>
<td>Ages 6-8</td>
<td>26 inch-16oz</td>
<td>27 inch-17oz</td>
</tr>
<tr>
<td>Ages 8-10</td>
<td>26 inch-16oz</td>
<td>29 inch-17oz or 18oz</td>
</tr>
<tr>
<td>Ages 10-11</td>
<td>29 inch-17oz or 18oz</td>
<td>30 inch-18oz or 19oz</td>
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<td>Ages 12-13</td>
<td>30 inch-19oz or 20oz</td>
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<td>31 inch-23oz to 26oz</td>
<td>32 inch-24oz to 27oz</td>
</tr>
<tr>
<td>Ages 15-16</td>
<td>32 inch-29oz</td>
<td>33 inch-30oz</td>
</tr>
</tbody>
</table>
Batting Order

Knowing the team’s make-up is important when making a batting order. Which players can run? Which players hit consistently? Who can handle pressure? Who can cope with failure? Who likes to hit? Who doesn’t like to hit? For coaches teaching 6-to-12-year-olds, letting players hit in different spots in the batting order is healthy for team morale. This gives all players a chance to feel good about themselves and understand what it is like to hit in different spots in the order. Also, this is a way to let players know that one player is not bigger than the team.

Characteristics of batting order positions:

1. Leadoff hitter: Fast, good contact hitter, gets on base frequently, runs bases aggressively without hesitation. Will take a walk and is not afraid to steal at any time.
2. Second hitter: Good contact hitter, above-average speed, good hitter, gets on base frequently, can bunt and steal.
3. Third hitter: Best hitter on the team, can hit for average. Clutch hitter who can drive in runs.
4. Fourth hitter: Good hitter who can drive in runs, hit for power and be a run producer.
5. Fifth hitter: Your second-best hitter. Can hit for average. Same characteristics as third hitter but may lack one characteristic. Good RBI man.
6. Sixth hitter: Good hitter, picks up the RBIs that are missed by the heart of the order. Surprise clutch hitter.
7. Seventh hitter: Least efficient hitter, patient hitter who uses whatever skills they have.
8. Eighth hitter: Your second clean-up hitter who can surprise the other team. Not a consistent hitter, but someone who is streaky.
9. Ninth hitter: Second-best leadoff hitter, similar characteristics as the leadoff hitter. Has to be a good hitter who can keep an inning alive. Fast, bunts, aggressive player, a good clutch hitter, two-out hitter.
BUNTING

Bunting is an area that often is overlooked by Youth League coaches because run manufacturing via the bunt doesn’t come into play as often until higher levels of competition. However, proper time should be spent on this aspect of the game early in a player’s baseball development. Teach all players the proper fundamentals of bunting regardless of where they bat in the batting order.

Teaching the concept of bunting early in a player’s development will also help improve hand-eye coordination, demonstrate the concept of tracking the ball and bolster self-confidence. Bunting forces a player to track the ball all the way to the bat. Simply by concentrating on the incoming ball, the player enhances hand-eye coordination and gains confidence by making contact. For these reasons, in addition to developing bunting skills, a player should bunt the first few pitches of every batting practice before swinging away.

To ensure more success, have the player square around early enough to get into proper bunting position. Whether sacrificing to advance a runner or attempting to bunt for a base hit, it is necessary to have enough time to get into the proper bunting position. This preparation, along with ball placement after contact, are two keys to being a good bunter.

FUNDAMENTALS

Sacrifice Bunt:

This bunt is used to advance a runner to second base, or multiple runners to second and third base. The purpose is to move the runners into scoring position for the following batters to drive in. It’s most commonly done with no outs and in a close game. There are two acceptable ways to sacrifice: the squaring-around method, and the pivot method. Regardless of which approach is used, the batter should be forward in the batter’s box to improve the percentage of a fair bunt. The squaring or pivot action generally begins when the pitcher breaks his hands to start his throwing motion.

A. Turning to Bunt

1. Square-around method: First, step back roughly 12 inches with the front foot. Then, bring the back foot forward beyond the front foot. The initial step clears space, allowing the back foot to come forward without stepping on home plate. Stepping on home plate is an automatic out. More weight should be distributed on the leg closest to the plate with a slight lean toward the plate. This will give the player total plate coverage and balance. (picture 7-1)

2. Pivot method: Set up close to the plate to assure plate coverage on the pivot. This method is nothing more than rotating the back foot as if a swing has already occurred. This rotation allows for the hips and shoulders to face the pitcher and still maintain balance throughout the body. (picture 7-2)
B. Balance and Weight Distribution: Feet should be shoulder width or wider, and knees should be bent and ready to flex. The legs are very important in bunting. Adjust to the height of the pitch by bending the knees. This way, the bunter keeps body control, proper bat position and form while adjusting to different pitches.

C. Grip: Keep the bottom hand on the bat choked up slightly, and slide the top hand up the barrel just past halfway. The top hand must pinch the bat at this point. To do this, the player should make a fist with the thumb extended and pinch the bat between the thumb and index finger. Make sure no fingers are exposed to the bunting surface. (picture 7-3)

D. Arms: The arms should be extended in front of the body, and the bat should cover home plate, at least to the outside black. The elbows should be pointing in with a slight bend to maintain proper athletic positioning. Very seldom is an athlete in a good reaction position when a joint is fully extended.

E. Barrel Above the Knob (top of strike zone): The bat should be angled slightly upward, keeping the barrel above the knob. This will allow for the bunted ball to travel downward—and hopefully fair. The bat starts at the top of the strike zone where the bunter has vision of both the bat and the incoming ball. The eyes should be almost on the same plane as bat, focusing on the pitch. To maintain proper bat position and vision, the bunter must bend at the knees to adjust to lower strikes. This will allow the eyes and the bat to stay at the same level and the barrel to stay above the knob.

F. Bat Angle: Pre-setting the bat angle toward first or third base will eliminate unnecessary bat movement when the pitch is in flight. Ideally, bat toward first base with a runner only on first; bat toward third base with runners on first and second. (picture 7-4)

Tony Womack on the Sacrifice Bunt:
“First of all, the player should know the strike zone. Remember guys, you’re not bunting for a base hit. That means, you need to square around and give yourself up early. The bat should be at eye level, going eye level down not up. You should choke up to insure better bat control. In the end, letting the ball hit the bat without poking at it, will give you the best chance of being successful.”

Bunting for a Base Hit
The fundamentals don’t change much between a sacrifice bunt and bunting for a base hit. A batter wants to use the element of surprise, however proper time still must be allowed to get into bunting position. Good placement of the ball is just as important as the element of surprise.

A. Right-handed Drag: Take a short jab step back with the right leg. Drop the knob of the bat toward the left hip while bringing the barrel over the top of the strike zone and in front of the plate. In this process, create a bat angle toward the third-base line. Try to keep the ball just fair, and if it goes foul, the only harm is a strike. (pictures 7-5 to 7-7)

B. Right-handed Push: A stride is taken just as if swinging, but the bat is brought around with the hands in bunting position. The batter with both hands pushing the bat toward the second baseman. The object is to just get the ball past the pitcher and have the first baseman commit to the ball. Don’t bunt it too hard, allowing the second baseman a chance to make the play. This is attempted more frequently with left-handed pitchers since their follow-through takes them toward third base. (picture 7-8)

C. Left-handed Push: First, take a short jab step toward home plate with the left foot. This creates balance and a better direction line to bunt. Bunt the ball down the third-base line. (picture 7-9)
D. Left-handed drag: The bat leads the way with the hands in bunting position and aim between the first and the second baseman. Bunt the ball while bringing the left leg up into a crossover step, initiating the run to first base. This is a good offensive weapon against left-handed pitchers since their follow-through takes them toward third base. (pictures 7-10 & 7-11)

Squeeze Bunt: The element of surprise makes the squeeze bunt an effective tool. If executed properly, the defense will not have enough time to tag the runner at home plate. As the pitcher releases the ball, the batter turns to bunt and the runner on third base breaks toward home. The ball is bunted anywhere on the field. Most importantly, the batter must do whatever it takes to at least make contact with the ball, otherwise the runner will be an easy out.

Slash: A slash is when a batter fakes as if he’s going to bunt, then pulls the bat back and takes a compact swing. The batter is attempting to hit a ground ball and is not worried about power. This is done when defenders are charging hard or to create movement in the defense. This play will typically open holes in the defense because players should react to the bunt.

Tony Womack on Left Hand Hitters Bunting for a Hit:
“Once again one should know the strike zone. Once it’s established the bat angle is the next step. The bat should be angled out in front of the plate to insure that you are in the hitting zone. You should bunt the ball before running, but that doesn’t mean you shouldn’t have any momentum getting out of the box. Momentum should come in the form of either a jab step or a crossover step towards the pitcher. Last but not least, know which direction your bunting the ball and let the ball hit the bat. Never poke at the ball.”

BUNTING DRY DRILLS
These dry drills can be done with or without a bat. Allow plenty of space between players if bats are used. Repeat all drills 5 times or until all players can perform correctly.

1. Stance to Turning to Bunt: Players line up and face the coach. On the command, Hitting stance, players get into their batting stance. On the command, Pivot or Square (depending on the method being taught), players turn to bunt. Make sure players are in the proper bunting position as spelled out in the fundamentals. Physically make adjustments where needed.

2. Low Pitch and High Pitch: From the squared or pivot position, the next commands are, Low pitch or Take a high pitch. On Low pitch, the players bend their knees to lower the bat. On Take a high pitch, players remove the bat from the strike zone. The coach should vary the commands to get the players familiar with the fundamentals of bunting and to make the necessary adjustments.

3. When to Turn: Finally, the coach should simulate a pitcher throwing from the stretch (or a full wind-up) and tell the players to turn to bunt when he breaks his hands to start his throwing motion.

DRILLS
1. Bunting to Targets: Place bats as targets about one-third of the way down each baseline. With the coach pitching from a close distance, have players (one at a time) bunt toward the bats. Each player bunts three times down each foul line. The rest of the players fan out to pick up the bunted balls and wait their turn. The coach should throw mostly strikes, but mix in a ball or two to see if the player pulls the bat back correctly.

Recommended ages 8-16.

2. Fair or Foul: Place a bat parallel to the third-base line about three feet into fair territory. The goal is to bunt balls between the bat and baseline. Emphasize if the player misses the mark, it should be into foul territory and not to the right of the bat, because that’s an easy play for the pitcher in a real game. This drill emphasizes the importance of placing the bunted ball very close to the foul line when bunting for a base hit toward third base. Since batters are trying to reach base safely, they should turn to bunt later than a sacrifice, but still soon enough to get into proper position.

Recommended ages 8-16.
3. **Bunt Hit Between Pitcher and First Base**: Place a bat in no man’s land between first and second base on the infield grass. Have right-handed batters work on their push bunt and lefties on their drag. Again, batters are trying to reach base safely, so they should turn to bunt later than a sacrifice, but still soon enough to get into proper position.

**Recommended ages 8-16.**

4. **Squeeze Bunt**: Incorporate the squeeze bunt into Drill 1. At any time during the bunting drill, the coach will call out *Squeeze bunt*. On that pitch, the player should turn to bunt later than they would for a sacrifice and can bunt the ball anywhere on the field. When working on the squeeze, the coach should vary pitch locations to simulate what can happen in a game. The player must still bunt a bad pitch.

**Recommended ages 13-16.**

**GAMES**

1. **Hats as Target**: Have players fan out from the pitching mound to the foul lines. Set three hats upside down with brims facing home plate as targets. Place them one-third of the way down each foul line. Each player gets six bunts, three in each direction. Award 10 points for a ball that rolls up the brim and stays in the hat, five for contact with the hat and one for a near miss. Have the players rotate around two times each and see who gets the most points. *(pictures 7-12 & 7-13)*

2. **Bats as Targets**: Follow the same set up in Game 1, but use one bat near each foul line. Pick two captains to choose teams. Each player on each team gets four bunts. Award 100 points for every bunt that hits a bat. Award 25 points for balls that bounce over the bats. The winning team’s players get five extra swings during batting practice. Or play the best-of-five bunting world series by continuing the game at the next four practices. Whichever team wins three bunting competitions first is the world champion of “Bats as Targets.”

3. **Bunt for Swings**: During batting practice, have players bunt the first three pitches they see. For every quality bunt the player gets down, an additional swing will be given. This will help them concentrate on bunting by giving them a reward for a bunt successfully executed.
CATCHING

Make the catching position a priority on your team. The catcher and pitcher will influence the pace and quality of the game more than any other players on the field. Not all players are cut out to be a catcher. If you are not sure who should catch, ask your players who would like to be a catcher. Give them a shot at it and then determine if this is a position they can handle safely. This position can be difficult for young players for several reasons. Lack of strength is just one. The catcher should have leadership qualities, be able to communicate with players on the field and should not be afraid to get dirty behind the plate. Look for a fearless blocker who possesses a strong arm to stop would be base stealers. A catcher should possess quick feet to come out of his crouch position to throw to bases. Look to develop a minimum of two capable catchers.

The catching position can easily be and is often overlooked during practice. As a coach, you should take the time to train your catchers at the numerous skills needed to have success at this position. We recommend getting your players into their catching gear more often. A great way to do this is to allow your catchers to catch coaches batting practice, whether it’s on the field or in the cage. If you cannot create individual time for these two or three players during the regular practice, set aside 15 minutes with your catchers before or after practice at least once preferably twice a week. Take them through a routine of drills that will help them develop the skills needed at the position. Follow the “Catchers Drills and Practice Routine” at the conclusion of this section for a solid development program.

FUNDAMENTALS

A. Receiving Pitches
1. Feet are at least shoulder-width apart, for good balance.
2. Weight should be evenly distributed on the insides of feet with the right foot slightly open.
3. Knees are bent keeping the back side and body low.
4. Arms slightly bent and relaxed. The elbows point slightly outward and are above the knees. Elbow is never inside the knees when giving a target.
5. Glove is extended out in front. Give the target early (picture 8-1).
6. With runners on base, the throwing hand is cupped with thumb inside fingers and behind mitt (Picture 8-2). With no one on base, the throwing hand can be placed behind the back or for protection on foul tips if the player is strong enough to catch with one hand. (picture 8-3)
7. Turn the glove left slightly before the pitcher’s release. This will help catch inside pitches and prevent getting handcuffed.
8. For depth, set up as close as possible to the hitter, adjusting position depending on where the hitter is standing in the batter’s box.
9. For location, set up down the middle of the plate unless well ahead in the count. Then set up on either corner. Strikes are at a premium at the youth level.
10. Receive pitches with soft hands never fully extending the arm and locking the elbow.
11. Receive pitches with your hand outside the baseball and the wrist turned toward the strike zone, or bring all pitches smoothly toward the chest settling to the closest part of the strike zone. This will help make pitches appear to be strikes.
12. On low pitches that could be called strikes, receive the ball palm down and bring the ball up.
13. On low pitches out of the strike zone, catch the ball palm up. (picture 8-4)

**Expert Advice on Where to Set Up Behind the Plate**

Many catchers stay in the same spot behind the plate regardless of the batter’s position in the box. At all ages watch your catcher’s distance from the batter. Too close and a catcher’s interference call is probable, receiving too far back will hinder the pitchers. The catchers should adjust up in the box and back in the box according to the batter’s position in the box.

**Mike Lieberthal on Receiving Pitches:**

“Having soft hands will help in framing pitches. Always let the ball come to you, so your legs can stay under you and you can maintain balance while receiving.”

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**B. Giving Signs**

1. Set up is the same as receiving pitches except for the following exceptions.
2. Knees are closed up slightly to keep base runners on first and third, and base coaches from getting a view of the signs being given.
3. Glove is draped over the left knee to block view of signs from third base coach and runner at third.
4. Hand position giving signs is directly between the legs. The fingers and hand should not be too low where they can be seen under the legs from the sides or from behind the catcher. (picture 8-5)

**C. Blocking Balls in the Dirt**

1. Balls inside the body frame: (picture 8-6)
   - Drop forward to both knees with weight slightly forward.
   - Keep shoulders rounded and chin tucked down.
   - Drop the mitt to the ground between the knees to block the hole between the legs.
   - The glove pocket is facing the pitcher.
   - Tuck throwing hand behind the mitt and keep palm forward.
   - Attempt to block the ball in the center of the body with the chest.
   - The upper body is relaxed and not tense.

**Mike Lieberthal on Blocking Pitches:**

“Stay relaxed as possible with the upper body. This will prevent the ball from rolling far away after it is blocked. Staying soft will absorb the pitch.”
2. Balls outside the body frame (move in half-circle motion)
   • Take jab step outward with near foot and drop knee. (picture 8-7)
   • Drop trailing knee to the ground and drag.
   • Turn near shoulder toward infield so chest is facing the plate.
   • Keep shoulders rounded, and chin tucked.
   • Drop the mitt to the ground between the knees keeping the wrist flexed and the pocket facing the pitcher.
   • Tuck throwing hand behind the mitt and keep palm forward.
   • Attempt to block the ball in the center of the body with the chest.
   • The upper body is relaxed and not tense. (picture 8-8)

D. Throwing to Bases

1. Back side is up and thighs are level to the ground, for quicker release to bases.
2. Receive ball with the throwing hand cupped behind the mitt for quicker glove-to-hand transfer. (picture 8-9)
3. As ball is received, throwing hand and glove come together for grip. While securing grip, right foot takes a quick jab step in a half “c” towards second for momentum to throw. (picture 8-10)
4. The left foot steps directly toward the target as the hips and shoulders rotate in line to the base. As the left foot moves the mitt moves back across chest during the glove to hand transfer, which helps keep the catchers weight back. Catcher is square to throw with glove shoulder pointing to the target. (pictures 8-11 & 8-12)
5. The catcher should remain in an athletic position while shifting weight from right foot to left foot on throw and follow-through. Do not recoil; throw through the base. (picture 8-13)

Mike Lieberthal on Throwing Out Runners:
“Let the pitched ball travel to you so you can have your legs underneath you. This will help you stay in a powerful throwing position and have proper throwing mechanics.”
E. Fielding Bunts
1. If time allows remove mask as moving to ball. (picture 8-14)
2. Approach ball in slight circle so momentum is moving toward target.
3. Position body so the ball is beneath the chest. (picture 8-15)
4. Align hips and shoulders with the target.
5. Keep knees and waist bent.
6. Use the glove as a backstop and pick up the ball with the throwing hand, looking the ball into the mitt. (picture 8-16)
7. Once secured, shuffle directly toward the target and throw. (picture 8-17)
8. Stay balanced throughout the play and do not panic.

F. Fielding Pop-ups
1. Turn to look for the ball in the direction of the pitch location.
2. Once ball is located, determine how high the pop-up is. If it’s low, keep the mask on. If it’s high, take off the mask with throwing hand and toss it away. (picture 8-18)
3. Move to anticipated point of catch while facing the backstop.
4. The ball rotation will cause it to curve toward the field. Allow for the deviation by staying in an athletic position and keeping feet active for an adjustment.
5. If underneath the ball, position the glove with palm up and catch ball directly above forehead (picture 8-19). Otherwise, a one-handed Willie Mays-style basket catch is appropriate.
6. Keep knees flexed with good balance when receiving ball.
7. Cover the glove with throwing hand after catch.
8. Catchers should go for all pop-ups until called off by another player.

Erik Johnson on Removing the Mask:
“The hockey style catching mask and helmet are very difficult for young players to remove quickly. If removing the mask slows the catcher down going for the ball on bunts and pop-ups, just have them leave it on.”
CATCHERS DRILLS AND PRACTICE ROUTINE

The catcher is a pivotal player on the field. For one-on-one time, and to cover all techniques, catchers can come early or stay after practice to work on the skills explained above. When blocking balls, softer balls can be substituted. This will allow work on blocking mechanics without beating up the catcher.

The blocking drills are recommended for ages 10-16. Ages 9-10 can perform these drills, but some will be a challenge.

1. **Block Balls:** 10 straight, 5 to the right, 5 to the left.
2. **Receiving Pitches:** 20 repetitions.
3. **Borderline Strike (low strike):** 10 repetitions
4. **Throwing to Second Base:** 6 throws.
5. **Fielding Bunts Throwing to First Base:** 3-5 throws. (picture 8-20)
6. **Fielding Pop-ups:** 5 pop-ups.

Drills 1 through 4 can be performed from a distance of 20 to 30 feet. It is not necessary for the coach throwing the balls to be on the pitcher’s mound. Be at a distance where balls can be thrown accurately to the desired locations so the catcher can repetitively work on technique. (picture 8-21)

DRILLS

1. **Blocking:** From a closer distance than the mound, toss balls in the dirt for the catchers to block. Start directly in front, then toss balls slightly to the left and right of the catcher. Toss 5 balls in each location. Remember, most players who are under 10 years old will have a difficult time blocking to their right and left. Blocking outside the body will be a challenge for any player under 12 years old. Remind catchers to keep their chin tucked down during this drill. Young catchers will have a tendency to look up as they block. When first teaching this drill to a catcher it is recommended to do this drill as a dry drill first allowing the catcher to get a feel for the technique of blocking before using the baseball.

Recommended ages 10-16.

2. **Receiving:** This drill does not have to be performed from the mound. Get to a distance where you can throw the ball firmly to different desired locations. Throw 20 pitches to random locations while having the catcher softly receive the ball. Have the catcher smoothly bring bad pitches back to the closet point of the strike zone. This includes bringing the ball back to the top or bottom as well as the corners of the strike zone. If the pitched ball is well out of the strike do not attempt to frame the pitch.

Recommended ages 8-16.

3. **Receiving Borderline Low Strike:** Follow the same principle as receiving above. Throw 10 pitches to the bottom of the strike zone, some near strikes and some clear balls. Catchers need to decide when to receive the ball palm down for a strike and when to receive it palm up (turning the glove over) for an obvious ball.

Recommended ages 10-16.

4. **Throwing to Second Base:** Get to a distance where you can throw the ball firmly to the desired location. Place a player or coach at 2B to receive the throw. Throw balls to the catcher and have them go through their footwork throwing the ball to 2B. When first teaching this drill, let the catcher walk through the footwork first before introducing the baseball. Once the player can come up out of the crouch with proper footwork and body position in a dry drill it is time to try it using a baseball (refer to photos in fundamental section D, “Throwing to Bases”). Start the catchers in their crouch with a ball in their glove and let them throw to 2B. Finally progress to throwing the ball to the catcher. Remember, whenever a player struggles with technique or consistency you can always go back to a dry drill so the player can get a feel for and have success with the proper technique.

Recommended ages 9-16.

5. **Fielding Bunts:** Place a player or coach at first, second or third base. Start the catcher behind the plate in their crouch as if ready to receive a pitched ball. As shown in picture 8-27, get behind the catcher and roll a ball between the catcher’s legs into fair territory at a speed and distance of a bunt. When the ball comes into view to the catcher he then reacts to the simulated bunt by fielding the ball and throwing to the desired base. Make sure the catcher approaches the ball correctly, gets over the bunt and uses the two-hand fielding technique as described in the fundamental section E “Fielding Bunts.” When working on throws to first base, which will be the most common play, roll balls to three locations on the field. Roll to the first-base line area, directly in front of home plate and to the third-base line area. The bunt down the third-base line area is the only ball that is approached and fielded differently. The player must move directly to the ball by placing the right foot just to the right of the ball. Once the foot is in position, the catcher reaches down with the throwing hand, grabs the ball, pivots on the right leg and steps directly toward first with the left leg as he throws the ball (pictures 8-22 & 8-23). Work on three to five bunts with each catcher. Players aged 9-10 should practice mostly throwing to first base. Ages 10 and above should work some to all bases. Remember when working on throws to second base that the simulated bunts must not be rolled down either line or too far out onto the field. In a game, the catcher will only have a play at second base on bunted balls or swinging bunts are closer to home plate. For plays working to third base, the ball should be rolled closer to the plate as well and not rolled down the first-base side. Work on bunts that are common for your age group.

Recommended ages 9-16.
6. **Pop-up Drill:** The most practical way to simulate a pop-up is to throw the ball for ages 9-12. This drill can be done anywhere; at home plate or in the outfield will work just fine. It can be done with the catcher's gear and mask on, which is more game-like, but is also effective to perform without. Place your catcher in their crouch. Stand right behind the catcher and underhand the ball into the air to the desired locations. Toss balls directly over the catcher first, then progress to tosses farther away, which will be more difficult to catch. Once you toss the ball into the air you yell **ball!** That's the cue for the catcher to spring up out of the crouch, turn around back to you looking up into the air for the tossed ball. Once the ball is located, the player attempts to make the catch. Try to simulate pop-ups that your age catchers are seeing in the games. If the ball is high enough, and the time and skill of the catcher allows, the catchers should attempt to catch the ball above the head. Follow fundamentals for “Fielding Pop-ups.” Catching the ball Willie Mays style (underhand) is certainly acceptable and will be easier on pop-ups not high into the air. Remember, a lot of youth-league masks are difficult to remove quickly. In this case it will be easier to leave the mask on while making the catch. For players 13-16, the coach should use a pop-up machine or learn to hit the pop-ups, which is no easy task. Recommended ages 9-12.
BASERUNNING

Baserunning skills should not be overlooked. Youth players love to run and will enjoy baserunning drills whenever you plug them into your practice. A good baserunner can be developed with a little guidance from their coach.

Teach your players to be alert and to know the situation before to every pitch. They should survey the defensive positioning of each player, know the number of outs and try to follow the ball at all times. If the ball is hit behind the baserunner, he should look to the third-base coach for assistance. The base coaches are there to assist the runners, not to control every move they make. The baserunner should never assume anything and run hard on all hit balls until the umpire makes a call. Runners should always think aggressively, trying to turn a single into a double or a double into a triple. By running hard, extra bases can be taken if the defense makes a mistake. Another rule to remember is to look to tag up on all foul balls with less than two outs.

Practicing baserunning techniques is important, but simulating game situations in practice is imperative to baserunning success. In setting up drills that re-create game situations, players learn what to look for and develop better instincts. Experience in a given situation can definitely help to alleviate the hesitations that keeps a runner from being aggressive.

Speed doesn't necessarily make a good baserunner. Being prepared before every pitch and good judgment on when to be aggressive will lead to good baserunning skills. Getting a good jump on batted balls can be learned and developed through practice.

As a coach, give players the freedom to succeed on the bases by giving them the freedom to fail. If runners are ridiculed for baserunning mistakes, they will run the bases with a safety-first attitude, never reaching their potential. Take pressure off baserunners by allowing them to be aggressive and understanding their decision-making abilities.

Erik Johnson on Developing Aggressive Baserunners:

“As a coach, give players the freedom to succeed on the bases by giving them the freedom to fail. If runners are ridiculed for baserunning mistakes, they will run the bases with a safety-first attitude, never reaching their true potential.”
FUNDAMENTALS

A. Running Through First Base
1. Once the ball is hit, find where the ball is going. If the infielder has a play, run in a straight line on the foul side of the first-base line.
2. Keep focused on the first baseman to be ready to avoid a tag in case the throw is errant.
3. Run hard through first base, focusing on touching the middle- to front-third of the base with either foot. The only time a runner should slide or dive into first base is when avoiding a tag. (picture 9-1)
4. After touching the bag, look into foul territory in case there was a bad throw and advancing to second is possible.
5. If safe, turn into foul territory to return to first base. Never turn into the field to retreat to first base.
6. A few strides past first base, slow down to gain body control in case of a bad throw necessitating a quick change of direction. This is done by widening the feet beyond shoulders’ width and taking short, choppy steps to enhance deceleration. Deceleration should never occur until past first base.

B. Rounding Bases
1. **Banana turn:** Once the ball has gone through the infield, veer into foul territory to create a better angle to advance to second base. A radius is created the shape of a banana. The bag is touched on the inside corner with either foot. Be careful not to get too wide in trying to create the angle. It should be just enough to maintain full speed and turn the corner without a wide swing to the next base. (pictures 9-2 & 9-3)
2. **Point turn:** If the runner knows immediately that he is going to advance multiple bases, start the turn right away. This eliminates going straight up the line and then veering out, which is slower than picking a spot to cut the angle and running directly there. This holds true for all bases and is the quickest way to circle the bases.
3. After the base is touched, how far the runner advances on a turn is determined by where the ball is on the field. The farther the ball from the runner, the bigger the turn. An aggressive runner advances as far as possible toward the next base while still being able to retreat safely. The completion of a turn should be made with a shuffle breakdown to gain control while focusing on the play. The shuffle breakdown puts the baserunner in position to advance or retreat. (picture 9-4)

C. Secondary Lead
1. In leagues where leads are not permitted: Once the ball crosses the plate, a couple of shuffles are taken toward the next base, anticipating an errant throw from the catcher. This routine will help players stay focused on the ball moving into the hitting zone, and be ready to advance on a ball in the dirt or a hit. Even though a primary lead is not allowed, it’s still important for runners to go over the game situation before the ball is pitched.

Lead off hitter Tony Womack on baserunning:
“An effective base runner has instincts just like a base stealer. The only difference could be the physical ability of the players that don’t have that outburst of speed. If one understands the mental side of running the bases, their physical limitations will be overlooked by the sharpness of their decision making. The decision making and the mindset of the players on the bases will allow them to take advantage of weaknesses of the opposition.”

DRILLS

1. **Home to First:** Line up players at home plate. One at a time, players run through first base as if they have hit a ground ball to the infield. A coach is positioned near first base looking for correct foot placement on the bag, proper breakdown and players looking to foul territory after they have touched first base. After all players perform this drill correctly, the coach can randomly throw balls into foul territory after the runners touch first base, simulating an overthrow. Players react and advance to second when they see the loose ball. (picture 9-5)

Recommended ages 8-12.

2. **Making a Turn:** Same as above, except have players run as if they have hit a single. If you have cones as in the photo, utilize them for ages 7-10. Otherwise, have one coach stand 10 feet in front of first base and 2 to 3 feet in foul territory. Have another coach stand 6 feet off first base and 2 to 4 feet behind the bag. With coaches in these two positions, have the players run around the first coach and in front of the second coach. This will help with the proper initial turn and make sure runners cut the corner correctly to get lined up toward second base. Coaches should watch to make sure base runners touch first base with either foot on the inside corner. (picture 9-6)

Recommended ages 7-16.
3. Turns Reading the Play: Set a coach at an outfield position to simulate any given outcome of a fly ball, ground ball, or a thrown ball. Players start at home plate and run to first making a proper turn. Once the base is tagged, the player picks up the coach in the outfield to determine weather to try to advance to second or not. The coach is simulating different outcomes of plays. For example: coach comes up cleanly with ball in hand. Coach drops a fly ball that kicks away from him a few feet. Coach simulates ball slipping out of hand on an attempted throw back to the infield. The runner reads the coach acting as an outfielder and advances or retreats depending upon the situation. This drill simulates game situations and gives players a chance to work on decision-making.

**Recommended ages 7-16.**

Tony Womack on baserunning items that win games:

“Knowing the arms and depth of the outfielders.

Good secondary leads to go from first to third and second to home on base hits.

Moving up to the next base on balls in the dirt.

Touching the corners of the bases correctly.

Advancing to third on a slow roller in front of you at second base.”

4. Balls in the Dirt: Divide the team into three even groups. Place a group at all three bases, first, second and third. One player at each base takes a turn at the same time. Have a catcher with full gear working on receiving and blocking balls. A coach throws pitches to the catcher varying the tosses; some are good, some are in the dirt. The baserunners start from their primary lead and take their secondary lead as the coach makes the pitch. The runners are working on timing their secondary lead correctly. They are also reading the ball flight. As soon as they determine the ball will be in the dirt, they break for the next base. If the ball is caught, they utilize the crossover step and take three hard steps back to their base. Before the next pitch, runners jog to the next base and wait their turn in line there. If your league doesn’t allow leads, starting position is on the base. Baserunners still read the pitch, and if it’s in the dirt, they take off to the next base. If it’s caught, they shuffle off the base two steps and watch the catcher throw the ball back to the pitcher. This drill works on timing the secondary lead properly for the best jump to the next base. It teaches players to read a pitch in the dirt and to aggressively break to the next base when it is recognized.

**Recommended ages 8-16.**

5. Picking up the Coach: Line up all players at first base. When a coach yells, Go! one player runs from first to third base on a presumed ball hit to right field. The correct technique in running multiple bases when the ball is hit behind the runner is as follows: If the runner is not sure whether to advance, look to the third-base coach about halfway to second base. After seeing the coach, the runner should look at second base and focus on touching the bag and turning correctly. As soon as the bag is touched, the runner should pick up the third-base coach again. The third-base coach will give different signals to the baserunner. Examples: 1. Waving runners to third or stopping them at second on the first look. 2. Waving runners to third on the first look and stopping them at second on the second look. Throw out different signs so the runner has to react to different situations. Note: Time should be taken before this drill to establish a few simple hand signals to direct the runners. During games, use verbal commands along with the hand signals. This drill will help both the runners and the coach.

**Recommended ages 8-16.**

6. Reading Fly Balls: Divide the team into three groups and put runners at all bases, and have three players in the outfield. Place coaches at bases to monitor and critique runners. Throw or hit different fly balls to the outfielders. Throwing balls will be more accurate and effective for the drill. Runners react to the simulated hits. Players need to learn in non-tag-up situations to get as far off the base as possible, but only to the point where they can return safely if the ball is caught. Runners should stay at that distance and watch to see if the ball is caught. If it is caught, they quickly retreat to the bag to tag up and watch for an errant throw. If it is dropped, they advance to the next base. This is a common situation, and players often don’t get far enough off the base and are forced out at the next base when the ball is not caught. On balls that are deep enough, players should tag up and break for the next base as soon as the ball is caught. On all definite foul balls, baserunners should always tap up and look to advance.

**Recommended ages 8-12.**

7. Reading Balls at Second Base. Put a full defense on the field and place everyone else at second base. One coach hits fungos to different locations on the infield and outfield. One coach critiques the baserunners at second base. Second base is a critical base to make good decisions. Players must learn when to break to third base on ground balls. Generally, runners advance to third when a ball is hit to the right of second base. On balls hit to the left side of second base—in front of the baserunner—make sure the ball gets through for a hit. But that doesn’t always hold true. The coach should hit balls just behind and just in front of the runners at different speeds to see how the runners react. There are no absolutes on when to advance. These situations need to be recreated in practice so runners experience when to stay and when to go. These same scenarios should be done with balls hit to the outfield as well. Have the defensive team make the plays on the hit balls as if it were a game.

**Recommended ages 8-16.**
GAMES

1. **Stopwatch Games**: Bring a stopwatch to practice and time your players' speed to first base, their speed on doubles, triples and inside-the-park home runs. Keep a log of the times and see which players improve their running speeds throughout the season. This will motivate them to run faster and show them the importance of making a good turn, which saves time on doubles, triples and home runs. We find that one of the favorite things players at all age groups enjoy is knowing how fast they can run the bases. For ages 7-8 keep it simple and time them to first base and second base. Recommended ages 9-16.

2. **Relay Race Game**: Pick two captains and have them play rock, paper, scissors to determine who picks first. Alternating picks, captains choose players for their team. Place one team at second base and one team at home plate. The team at second starts on the base and goes third to home, while the team at home runs first to second. This is a relay race and the second player cannot start until his teammate touches the base he is running for. Players will learn to cut the corners better and touch the base on the inside corner to save time rounding the bases. Adds excitement to practice. Recommended ages 10-16.

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**Expert Advice on Spicing up Practice**

If practice is not flowing as well as you expected, and you need to inject some life into your players, set up a baserunning game and have some fun!
COACHING THE BASES

The job of a base coach is to assist the baserunners and not to control every move they make. The players need to be aware of what’s going on with the ball, unless it’s hit behind them. The coach’s job is to get into a position where the player can see the coach easily, and where the coach has more time to make a decision. When a runner is going from first to third, the third-base coach should be more toward left field so the player can see them easier. When a player is going from second to third, the coach should be down the line toward home plate to give him more time to read the play. It all happens very fast and the more time you have to read the play the better decision you can make.

GIVING SIGNS

When establishing signs for the coach to give to the players, there are a few points to keep in mind. First of all keep them simple. Even at the professional level this holds true. It can be as simple as just touching a body part with two hands. Hat is hit-and-run, belt is bunt and shirt is steal. You may have noticed the signal touched started with the same letter as the task we want the player to perform. For example, belt is to bunt.

You can also use verbal signal. Select a word that you wouldn’t say accidentally when cheering you players on. Possibly like the word “Dad.” So when you say, “Do it for your Dad,” that signifies bunt or whatever task you associate with that word.

Another way to give a signal is to have one body part hot, called an indicator. Once the coach touches a body part, the next touch is the live sign. You would have to establish what the live signs are for your team — possibly the hat, shirt or belt. In this system the player always watches for the hot sign. If touched, they know the next sign touched is the action the player needs to perform. Also establish a wipe-off sign in case you give the wrong sign and want to erase your last sign.

When giving signs, give them slowly and deliberately so the players can follow. Go over them frequently in practice and review them before games often.

Expert Advice

When Coaching the Bases

During the games assist runners with their decision of whether to advance a base or stay put. When play is stopped remind baserunners of the number of outs, to be ready for a ball in the dirt, and to survey the field to see where the defense is playing. These reminders will allow them to use better judgment when they have to make a decision.
SLIDING

Sliding is nothing more than controlled falling. Though it sounds easy, teaching sliding correctly can be difficult. Learning to slide properly will not only reduce the risk of injury but will cut down on skin abrasions. Head-first slides are dangerous and can damage fingers and shoulders. Do not encourage head-first slides and never slide head first into home plate. Head-first slides should only be used when a baserunner is avoiding a tag running to first base or when retreating back to a base. Take at least one day prior to your first game to practicing sliding for 10 to 15 minutes. Most players enjoy sliding, but you will have one or two that have fear that needs to be eased with sliding practice.

FUNDAMENTALS AND DRILLS

A. Establishing the lead foot is important. With players sitting on the ground, put both legs straight out and arms resting on the ground. (picture 11-1)

B. On the command, slide, have players fold one leg as quickly as possible under the other leg into a figure-four position. Do not tell them which leg to fold. Observe to see which leg they tuck under naturally. It is not necessary to teach players to slide on both sides at this level. Concentrate on proper technique using the side that is natural to each player. (picture 11-2)

C. After establishing the tucked leg, add the hands to the equation. Repeat the verbal command, slide. Players now tuck one leg and throw both hands into the air at the same time. The position they are in after the command is the same position to aim for when practicing. Players should be sliding on their buttocks, not their sides. (picture 11-3)

D. After slide, proceed to the next command, back. Players lean back, keeping their hands up. As players progress back in their lean players should tuck their chin forward towards chest. This will keep them from hitting their head on the ground. The extended foot is 2 to 3 inches off the ground, staying low enough to touch the base. (picture 11-4)

E. After players have gone through and understand the fundamentals A through D, the next step is to perform all the lessons at once. Set up players in the starting position again. On verbal command, slide, players tuck a leg and chin, raise hands and lean back simultaneously.

F. Have all players stand up at an arm’s-distance apart. With their non-tuck leg, have them take a step forward as they tuck their other leg – as if sliding standing up. At the same time they raise their hands, tuck their chin and lean back to simulate a slide. This will help them to get the feeling of tucking their leg while moving.
SIMULATING GAME SLIDE

After completing the figure-four slide fundamentals and the players have a complete understanding of what to do, it’s time to slide at game speed.

There are three ways to simulate the game slide: on a sliding pad, on wet grass or on big pieces of cardboard. If using cardboard, get two pieces measuring about 6 feet by 7 feet and place them on top of each other. With two pieces of cardboard the top piece will slide on the bottom if a bad slide is made. A base is not necessary to teach the figure-four slide, but if one is available, players can practice touching the base with their extended leg.

Have players remove their shoes and line them up 45 feet away from the sliding area. One at a time, each player must run hard without slowing down when they start their slide. They should not jump into the slide; it should be a controlled fall. Just like in the sit-down drills, players should tuck one leg and raise the other as they pull their upper body back and raise their arms. The extended leg’s foot should not hit the ground. If the lead leg is hitting the ground, have the players lean back a little more once their buttocks hit the ground. Have novice players wear a helmet when first learning to slide. (picture 11-5)
Cut-offs and relays are the most important fundamentals your team will perform. They are utilized every game and can almost always affect the outcome. Their purpose is to keep the double play in order and to stop runners from advancing an extra base. When in doubt about multiple runners, always make sure the lead runner is stopped before trying for a trail runner.

Teaching Cut-offs and Relays

Proper positioning on all the different scenarios takes time to develop and can be overwhelming for younger players. But players need to have an understanding of where to be on the field in order to play the game correctly. Regularly expose your players to different situations that arise. Don’t overload players with too much information at one time. Teach them where to go and how to communicate so they are prepared as a group when a play develops.

• Be patient and do it dry first. Explain the situation and walk the players through their positioning of that play.
• Then introduce a ball and cover the same situation without runners and watch for proper alignments and spacing of players.
• Lastly, add a base runner or two and play it live.
• Remember to have a runner start at home plate when doing live cut-off situations. This is the batter/runner that is often forgotten by the defense in a multiple-runner scenario.
• Over a few practices, slowly build on the different cut-offs and relay situations.
• Review the old situation briefly and then add a new one.
• The more players are exposed to these situations, the better they will become in handling them.

In any given play, every player has a place to be. Remind players never to get caught spectating and to cover their responsibility when a ball is hit. Make sure all bases are covered and all potential plays are being backed up. Watch for proper spacing between the outfielder, relay man and the player who represents the cut-off man.

Important Points for Outfielders

• The outfielders need to communicate with each other where the ball should be thrown.
• The throws should be good, low hard throws so they can be handled by the relay men or cut-off men.
• Outfielders should throw to hit the lead relay man, not the trailer. The throw should be chest high.
Chapter 12: Cut-offs and Relays

SMALL DIAMOND (see diagrams on pages 134-141)

When teaching cut-offs and relays on the small diamonds (fields with 60-foot base paths) there are a few things to look out for. Because the typical fence is set at 225 feet, the relay man should only go out a few feet onto the outfield grass on balls in front of the outfielder. That is about 15-20 feet from the base. Too often the relay man gets way too close to the outfielder. On routine balls to the outfield, have the relay man leave a throwing lane for the outfielder to throw the ball all the way to the bag. Too often we see the outfielder throw the ball to the relay man even though he is only 20 or so feet away. It takes time to relay the ball, which allows the runner a better chance to advance. Get your players used to throwing the ball all the way to the base when they are close enough.

On balls past the outfielder, the relay man will go out further depending on how deep the ball is and should let the outfielder make the longer throw.

Plays develop fast on the small field, so keep it simple by having the pitcher and shortstop do most of the relaying. This is the best approach and, besides, they are usually your two best athletes on the field. It is best to have the ball in their hands when possible. On almost all plays to third base, the shortstop is the relay man. With regards to plays at home, the pitcher is always the cut-off.

The Relay Man

The relay man needs to make his presence known to the outfielder by giving a visual target with his hands up, and yell for the ball, Ball, ball. As the throw is made, the relay man attempts to gain momentum to the base he is throwing and rides the throw for a quicker release.

Important Points for Infielders
- Get in position early and get hands up to be visible for the outfielder.
- Let the outfielder make the long throw and be aware if the outfielder is throwing from a dead-stopped position or with some momentum from the play.
- Be ready to move to adjust to the throw. Do not jump for throws. Get the long hop, if necessary, to keep momentum going toward the play.

Cut-off Man
- Cut-off men on a good throw, fake a cut to stop batter/runner.
- Cut-off men should adjust their depth to the arm strength of the outfielder or relay man and position themselves deep in the infield when the arm allows.
- The last point is key. Positioning deep when possible will freeze the batter/runner longer and allow you more time to read the play to make a decision about whether to cut the ball, go for the batter/runner or let it go.
- If it’s a weak throw or off line, go get the ball.

COMMUNICATION OF VERBAL COMMANDS

The player covering the base where the throw is headed communicates to the cut-off man. His decision right or wrong should be emphatic. If the throw is on the money and doesn’t need to be cut, the player yells go, go, go loud three times. If the ball needs to be redirected, the call is three, two, one or home—wherever the ball needs to be thrown. When calling out a redirection, it should be said at least three times as well. For example three, three, three, would be the call on a ball being relayed to third base. If there is no play and you want the ball cut and held, then say, cut, cut, cut. The key is to get the players talking and learning to make a decision. Below are the verbal calls in a cut-off situation for big or small diamond.

Terminology
1. Go, Go, Go! Let the ball go.
2. Cut, Cut, Cut! No play, cut and hold the ball.
3. One! Two! Three! or Home! Cut and throw to base called.
Chapter 12: Cut-offs and Relays

Drills & Instruction for Coaching Youth Baseball

Dorsal

1. Drill 1: Base Hit to Left Field

- LF: Makes a good low, hard throw to second base.
- C: Makes a good low, hard throw to second base.
- S: Catches third baseman.
- SS: Catches second baseman.
- 3B: Catches first baseman.
- 2B: Catches second baseman.
- SS: Catches second baseman.
- C: Catches second baseman.
- S: Catches third baseman.
- LF: Catches first baseman.
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Chapter 12: Cut-offs and Relays

Drills & Instruction for Coaching Youth Baseball

Diagram 1: Man on First, Base Hit to Right Field

- LF: Nudges up third baseman.
- CF: Ducks up third baseman.
- RF: Ducks up third baseman.
- 1B: Ducks up center field.
- 2B: Corners base and lines up shortstop.
- 3B: Corners base and infines shortstop. Corners in third baseman. Corners as a relay man to third.

Diagram 2: Man on Second, Base Hit to Left Field

- LF: Makes a good low, hard throw toward home plate so second man can handle throw.
- CF: Pulls up left field.
- RF: Ducks up second base. Corners third base.
- SS: Corners out at the base. Corners in position toward left field and center field. Corners in third base.
- 3B: Corners second base.
- 2B: Throwing power. Corners in the parts of the base between first base and center field. Corners in the position toward left field, second base, and center field.
- 1B: Corners second base. Corners in the parts of the base between first base and center field. Corners in the position toward left field, second base, and center field.
- Corners home plate.

Diagram 3: Man on Second or Runners on Second and Third, Base Hit to First

- LF: Pulls up center field.
- CF: Makes a good low, hard throw toward home plate as out field man can handle throw.
- RF: Pulls up second base. Corners third base.
- SS: Corners out at the base. Corners in position toward left field, second base, and center field. Corners in third base.
- Corners home plate.
Chapter 13: Pop Fly Responsibility

POP FLY RESPONSIBILITY

PRIORITIES FOR THE DIAGRAM
1. Out fielders have priority over the infielders.
2. The center fielder has priority over the left and right fielders.
3. Infielders have priority over the catcher and the pitcher.
4. Second baseman has priority over the first baseman.
5. Shortstop has priority over the third baseman and second baseman.
6. Second baseman can be given priority over the shortstop if he is better at taking charge and catching pop-ups.

FUNDAMENTALS AND PRINCIPLES
1. When a pop fly goes up in the infield, all infielders should expect to make the catch until one player takes charge by calling for the ball loudly two times: “I’ve got it, I’ve got it!” Or: “Ball, Ball” can also be used for the younger players.
2. An infielder should take charge when the ball is in his area and not look for someone else to make the catch. Want the ball.
3. If the pop-up is really high on a windy day, the infielder should not call for the ball to soon. Wait until the ball starts to descend before calling for the ball.
4. If the sun is in line with the pop-up, use the glove to shade the sun.
5. Once a player with priority calls for the ball, the other players should give way to him.
6. When an infielder determines he will not catch a pop-up, he should retreat to cover his base.
7. Catchers should go for all pop-ups in their area until called off.
8. The shortstop and second baseman should take charge on pop-ups that are behind third base and first base, respectively.
9. On short pop-ups near the mound area which no other player can get to, the pitcher should call for and catch the ball.
10. On pop-ups near the mound area where two players can reach the ball, designate the best fielder to have priority on that play. For example, the shortstop has priority on balls over the mound.
11. On pop-ups between the outfielders and infielders, the infielders should not drift with the ball. They should attempt to get behind the pop-up as quickly as possible so they will not have to backpedal to make the catch. If an outfielder can make the catch easily, he should always call off the infielder if he is backpeddling.
12. All players should stay in a good athletic position and be ready to move their feet when camped underneath a pop-up.

Joe Millette on Catching Pop-ups:
“The most important point about being good at catching pop-ups is, you have to want to catch the ball! Teach your players to take charge in their area and expect and want the ball.”
Youth league coaches face numerous considerations in planning a team practice. How many players will show up? How many coaches or parents will be there to help? Is there a field available to use? What baseball skills should be covered? The list goes on and on.

A coach will not always have all the answers. But players feed off a coach’s organization and preparation for practice. If the coach is prepared, players will perform better, enjoy practice and, most importantly, want to come back again because the routine was fun and energetic. If the goal is to provide a positive youth-league experience, it will be much easier achieved with preparation and a practice plan.

**KEY ITEMS TO REVIEW FOR AN EFFICIENT, PRODUCTIVE AND MOTIVATING PRACTICE.**

1. **Where Should the Practice Be?**
   
   Often, baseball diamonds are not available for practice. If there is an available diamond, great. But even if there isn’t, productive practices are possible if they are planned correctly. Below is a list of some possible practice locations and some suggestions on what can be accomplished.

   • **An Open Field**
     
     Whether it’s a soccer field or any level, open field, a lot can be accomplished. Throwing drills, outfield drills and games will not be affected. Infield drills and games can be done on the grass. All hitting (live batting, soft toss and tee work) can be done with whiffle balls. With throw-down bases, base-running drills and team situations like cutoffs, relays and rundowns can be worked on. There aren’t many drills that can’t be done. Other than a baseball diamond, an open field is the best place to hold a team practice.

   • **Blacktop**
     
     This is a common place to practice when it has been raining and grass is slick and wet. It is a must that all players bring their tennis shoes to practice. This is an adequate place to work on throwing, controlled fielding of ground balls and hitting drills. It’s actually a great place to work on bunting drills. Go through a controlled infield and outfield practice, simulating proper positioning with cutoffs and relays. We recommend staying away from any game-speed activity where running and fielding are involved. Falling on the blacktop can be dangerous.

   • **Batting Cages**
     
     Batting cages cost some money, but most have group rates for teams. Check with the local batting cages beforehand to find out the cost and how many players can be hitting at one time to figure out how long it will take for every player to get his swings. This is a valid option on rainy days or when hitting is the main goal.
2. How Many Players Are Going to Show Up?
This helps plan the practice, determines where the practice can be and how much help will be needed to run practice effectively. Estimate a best-case scenario and a worst-case scenario so that no matter how many players show up, the practice is still efficient.

3. How Many Teaching Coaches Will Be at Practice, and How Many Parents Are Willing to Help?
Once establishing the number of coaches, determine how to effectively break up the practice into smaller groups. Smaller groups are the most efficient way to keep players active and get them more repetitions. Even if parents have never coached baseball and may not be comfortable enough to run a drill, encourage them to help if the alternative is running practice alone. At the very least, they can provide more repetitions by hitting, rolling or throwing balls in drills.

4. Always Be Prepared to Run Practice Alone.
If there is no one to help, plan a practice that can be effective with just one person in charge. Here are some examples: Cover drills that involve the whole team, like throwing (cutoffs and relays) partner ground balls or baserunning. Dry hitting drills also keep everyone involved, as do infield and outfield practice or defensive bunt situations. It’s important to keep the players active as a group so there is a minimal amount of time spent sitting and waiting. This is not an ideal situation, but practice can still be effective if the coach is prepared and chooses the right drills to cover.

5. What Needs to Be Addressed in Practice?
There are two thoughts to keep in mind when preparing a practice. They are team and individual players needs. Evaluate your team and individual players from past games and practices. Know what area of the game the team needs work on and incorporate those situations into practice. But also be aware of what adjustments individual players need to make to improve their game.

6. Prepare a Practice Plan to Use as a Guide.
Before practice, write down what areas of the game are going to be covered and the drills to cover them. Determine how long to spend on each drill, and keep track of how long it actually took to get the benefits out of the drill. Having this information will help plan the next practice. Be prepared to utilize some extra drills if the practice you have planned moves quicker than you expected. Prioritize what areas are most important to work on that particular day and do not leave them to the very end. Remember, this is only a guide, and often a plan may take longer than expected.

7. Utilize Controlled Reaction Drills.
Time and space are always an important factor when developing a player’s skills at practice. Controlled reaction drills take up less space than practicing skills at game speed. Numerous drills can be done at the same time during practice, because there is more space to practice them. Most importantly, players will be more active at practice, get in more repetitions and will often be in better fundamental positions than game speed. (Refer to Chapter 1, “Coaching Philosophy” for more on controlled reaction drills.)

8. Set Time Aside Before or After Practice to Work with Individuals on Position-Specific Work.
Having 1 to 4 individuals arrive before or stay after practice allows coaches to give personal attention and help players with their needs. Give all players a chance to get one-on-one time throughout the year. It helps get to know the players better and will do wonders for the coach-to-player relationship.

To help develop your pitchers, catchers, and infielders it will be imperative to spend one-on-one time with them working on plays and skills that are needed to have success at the position, especially since it is so difficult to work on specific positions during a team practice.

Allow assistant coaches some time during practice to work with individuals. We realize there is never enough time in the day to do it all. But we truly believe some of the best coaching is done in smaller groups and one-on-one.

9. Make an Effort to Keep Practice Fun and Moving at a Productive Pace.
Players want to be active and enjoy practice. They are at an age where trying to get better should not feel like work. Not all activities will be fun. There will be some things that have to be covered which will involve some standing around and patience. Be aware of that fact, and attempt to keep other areas of practice enjoyable and moving at a productive pace. Make drills short so players won’t lose interest. Implement competitive drills into practice. Friendly games between teammates adds excitement and motivates players to perform.

10. Develop a Routine at Practice That Incorporates the Basic Skills Needed to Have Success at Baseball.
Utilize the drills and games that seem to work best for the team on a regular basis. Don’t feel like all the drills in the book are necessary for all players. Find a sound routine for every facet of the game and put it to use. Add or delete certain drills on occasion for specific skills or just for fun. But stick with what works. The players will understand the drill and the expectations when performing it.

11. Take Time to Recreate and Practice Game Situations.
Before games start and throughout the season, simulate game situations during practice. Individual skills have at handling different situations when they arise will determine the team’s success. At first, players will have a difficult time with decision making on the field because they have very little experience. But players will be much more comfortable and prepared for game situations they have worked on in practice.

Here are some game situations that should be covered: Cut off and relay positioning, what to do with runners on first and third during a steal attempt, how to defend the bunt with runners on first and second, and different baserunning situations.

Baserunning illustrates this point well. Some players get on base very few times throughout a season. When they do reach base in a game, they need to have the experience from practice on how to be a good baserunner.
12. Before Your First Game, Have a Couple of Intrasquad Games.
This is very important for several reasons. Pitchers need experience throwing to live hitters. Conversely, hitters need the same experience of facing live pitching. This gives everyone the opportunity to experience a game atmosphere. Coaches can use this to evaluate what needs to be worked on and which players are confused and need guidance.
The beauty of a scrimmage is that the coach can stop the game and instruct to show players correct positioning when they are confused. Intrasquad games will prepare a team as much as possible for the first real game.

13. Where Should Players Play? Should They Play Multiple Positions?
Most players have a desire to play a specific position. Try to accommodate or at least expose the player in practice to the position they prefer. This will not always be possible. Safety must be given consideration when determining a player’s position. Coaches should attempt to place players in positions where they can have success.
Your league may have requirements on players playing different positions. Players benefit if they can learn more than one position. Having said that, don’t move players around too often because they will get confused and won’t be able to grasp the responsibilities that go along with each position. This is not putting the player in a position to have success. Don’t expect the average player to successfully play more than three positions.

14. Take Time to Bring the Team Together to Formally Begin and End Practice.
This is a good time to talk with players and connect with the team. Utilize this time to go over any points you want to make from the last practice or game. Be positive and try to address something good they have done or are improving on. This improves morale and confidence. Tell them what to expect in the current practice and what should be accomplished.
Also try to end practice in a group. Let players know about the next practice or game. This is another opportunity to connect with the team or individuals. Let players know about something positive they did or are improving on.

15. Always Stretch and Warm Up as a Team Before Players Take the Field.
Take the time to stretch and warm up before every practice or game. This will help prevent injuries and aid in ones flexibility. Refer to the stretching and warm-up section for more details.

Practice Plans
Here are some examples of different practice plans. Obviously, drills and simulated game situations should be planned out according to time of season and the players’ skill development.
Our goal is to give you a core practice plan in length and structure that would be appropriate for the different age groups. We are also guiding you on what areas need to be covered fundamentally throughout the year. Remember pre-season practices will be different from mid- to late-season practices. Refer to the coaching philosophy chapter for more clarification. Most importantly, write practice plans based on how the team is developing.
Each practice can last 60 to 120 minutes depending on age and skill level. Keep in mind that having a solid throwing and receiving routine is important for any youth league team. The game of baseball is an exaggerated game of catch.
Throughout the season, your core practices should cover the following areas: Throwing and receiving skills, catching ground balls and flyballs, pitchers and catchers practice, hitting and base running. Continue to work in game situations, so that players understand where to go and how to handle the games.
Sometimes you may want to have specialized practices. Possibilities include offensive practice, defensive practice, game-situation practice, pitching practice, scrimmages or 6-on-6 baseball games. As practices proceed and skills improve it will be important to spend additional time on situations and to incorporate more game-like environment into your practices. Sharpening the focus of practice will help your team get better in responding to a given game situation. Remember, you can always go back to the skill teaching and drills for those who need them.

Ron Wotus on Using your Assistant Coaches:
“Utilize your coaches wisely. Find out what areas of the game and drills they are comfortable teaching. Let them be in charge of those areas, and lead those drills when you use them. The more you coach a particular skill the better you become at teaching it.”
You will not have a lot of time to cover everything before your first game. At your first practices, cover the basic skills. Begin with responsibilities of positions, recording outs at first and getting the ball in from the outfield. Start developing your pitchers and catchers so they will be better prepared for the first real game. Before the first game, get your players into a preseason scrimmage or two. Scrimmage against another team or, if necessary, scrimmage among yourselves by using a defense on the field and three extra men as hitters. Rotate fielders in to hit once the first three hitters get two at-bats each. This game should be played with your pitchers pitching in pre-season, but it is also very effective to play during the season with the coach pitching. It is a great opportunity to stop play and correct mistakes on defensive decisions, cutoffs and relays, etc. After each scrimmage, write notes on plays the team was having trouble with and review them at the next practice.

Keep things moving. Have your practice set up before you start, even if you have the players wait a few minutes to set up your stations. This is important. Do not rush or look unprepared. Have everything set up so you can transition through each phase of practice. Make sure all players have their gloves, batting gloves, batting helmets and bats outside of the dugout, resting against fence. This allows you to keep players moving. Players waste a lot of valuable practice time looking for their equipment. If each player took an extra two minutes to get their gear that is 24 minutes of wasted practice time.

The tempo of your practice can make it more enjoyable. Get players jogging from station to station. This approach helps to develop the proper mindset of what it means to be in athletics. Younger age groups are not ready for this but for the older age groups, 11-16, it sets a tone for how you want things done. It can be empowering for your players to be accountable for their team’s philosophy on how to practice and play the game the right way.

**PRACTICE PLANNING: AGES 7-9 (75-90 Minute Practices) NON-PITCHING**

**Priority areas for this age group during the year:**
1. Throwing and receiving skills.
2. Ground balls.
3. Receiving skills above player’s head.
5. Base running.
7. First-base receiving skills and tagging technique.

**Additional areas that need to be covered as the year moves forward:**
8. Outfield relays on routine singles to outfield.
9. Relay technique on transferring the ball.

**Practice Plan (Ages 7-9)**

Read through this practice plan even if this age level doesn’t apply to you. This plan spells out a core practice in greater detail.

**A. 5 minutes – Stretching Routine**
- Light jog around the bases
- Jumping jacks
- Arm circles
- Shoulder stretch
- Wrist and forearm stretch
- Trunk twists
- Toe touches
- Reach through
- Hamstring stretch
- Quadriceps stretch
- Groin stretch
- Sprint to fence and back

**B. 20 minutes – Throwing Drills (This is the most important part of practice for this age group)**
1. Grip: Demonstrate and have each player show their grip to you. (This needs to happen every three practices throughout the year)
2. Dry-Drill Routine for Throwing
   b. Arm-Action Throw.
   c. Catch, Block, Break, Throw.
3. Coach Catch Drill: Block and Throw Drill
4. Coach Catch Reaction Drill
5. Warm-up Drill: Coaches control the first three minutes to make sure players are blocking their feet and crow-hopping correctly during the following progressions.
6. Have Players Play Catch and Progress to Long Toss
   a. 30 feet: 2-3 minutes.
   b. 45 feet: 2-3 minutes.
   c. 60 feet: 2-3 minutes.
   d. 80 feet or to players’ maximum distance. 5 Throws.
   e. Move back to a routine game-throwing distance and toss for one minute.

**Note:** Length of time throwing and throwing distance should vary according to age group and arm condition of each player. But this is the standard for this age group. First three weeks throwing is roughly 7 minutes. Once arms are in shape extend throwing program three more minutes.
Other Game Situations You Need To Cover During The Season

1. How to get the ball in from the outfield.
2. Pop-fly responsibilities.
3. Tagging runners between bases.

F. 10 minutes – Team Drill: Base Running

1. Home-to-first drill.
3. Reading flyballs.

Base-running drills should be done atmos every practice, even if it’s just 5 minutes covering just one of above base-running drills. Once players understand technique, they need to continue to get repetition on reading balls and making decisions.

Remember to adapt to the situation to the intelligence of the team. If your team understands these skills, then advance to the next lesson. But always make sure they are strong in these three base-running drills by the time they complete their season.

G. 2 minutes – Bring Players Together for Conclusion of Practice

1. Give next practice time.
2. Positive feedback on practice.

PRACTICE PLANNING: AGES 8-10 (90-120 Minute Practices) WITH PITCHING

Priority areas for this age group during the year:

1. Throwing and receiving skills.
2. Ground balls.
3. Receiving skills above player’s head.
5. Base running and sliding.
7. Situational baseball play (outfield relay situations).
8. Proper tagging technique.
9. First-base receiving skills.
10. Pitching and catching position skills.

Additional areas that need to be covered as the year moves forward:

13. Covering bases on steals and throws from the outfield.
Practice Plan (Ages 8-10)

A. 5 minutes – Stretching Routine.

B. 20 minutes – Throwing
Same routine and games as 7 to 9-year-old non-pitching, except add accuracy drill game from throwing routine.

C. 7 minutes – Dry Hitting Drills
These drills are recommended every other practice. If you see your team struggling, incorporate them into every practice until you see improvement.

D. 33 minutes – Stations (Four players per group, 10 minute at stations and 1 minute to move to each station.)
If you have only two coaches at practice, split into two six man groups, with one coach working infield and one coach working outfield for 8 minutes. After the groups switch and cover both areas, do hitting all together. Perform dry drills as a group for 5 minutes. Then split into two groups again and work a soft-toss station and a tee or live-hitting station for 6 minutes each.

Group 1: Hitting tees/Soft toss: One coach soft tossing with two players and two players hitting off tee with wiffle balls or hard balls. Each player hits 20 balls off the tee and 20 balls from soft toss.

Group 2: Drop step and communication: Drop-Step Drills 5 minutes, Communication Drill for the remainder of time. After catching balls during the drills, make a strong throw to a base.


E. 15 minutes – Pitching Practice and Ground Balls
Bullpens: Each pitcher throws for 5 minutes. Three pitchers at a time and the others catch for them with mask on. Also, utilize your catchers here in full gear to get them familiar with their equipment. After 5 minutes switch players and have the other three pitchers complete their bullpens. Throwing bullpens must happen once a week. Never the day before a game.
Ground Balls: While the six pitchers are participating in pitching practice, the other six players are fielding ground balls from their positions in the infield and throwing to first base. Or do any other of your favorite drills or games, such as the triangle-rotation drill.

F. 10 minutes – Game Situations: Recording Outs
These two fundamental skills need to be covered once a week. Use base runners in the drill. You can substitute situational baseball play the other day you have practice.
1. Man on first base: Getting the force out at second base
2. Man on second base: Hitting ground balls to various infield positions with players recording the out

G. 10 minutes – Game Situations: Base Running
Cover what to do in the following situations based on how many outs there are. Set up an infield and have the rest of players as runners at second base. Coach hits ground balls and runners play the situations live. When players react incorrectly, explain the play and have player repeat the situation.
1. Runner at second, ball hit to left side of infield.
2. Runner at second, ball hit to right side of infield.
3. Runner at second, ball hit to all outfield positions.

Other Game Situations You Need To Cover During The Season

1. Infield in, play at the plate
2. Base hit to outfield, no one on base
3. Base hit to outfield, runner on first base
4. Runners at second base ball hit to the infield

H. 15 minutes – Catchers Practice and Sliding Practice: Catchers are off to the side with catching coach working on stance and receiving pitches. Also working on footwork for throwing to bases or for fielding bunts. All others are with coach practicing sliding.

I. 2 minutes – Bring Players Together for Conclusion of Practice

PRACTICE PLANNING: AGES 9-12 (90-120 MINUTE PRACTICES)

Priority areas for this age group during the year:
1. Throwing and receiving skills with a quicker glove-to-hand transfer.
2. Ground balls.
5. Baserunning when ball is put in play in various situations.
6. Situational baseball play: Extensive cut-offs and relays, balls in alleys and down the lines.
7. Runners on first base and first and second base.
8. Covering bases and making tags.
11. Covering bases on steals and throws from the outfield.

Additional areas that need to be covered as the year moves forward:
12. Understanding throwing lanes in rundowns and on plays in general.

Practice Plan (Ages 9-12)

A. 5 minutes – Stretching Routine

B. 20 minutes – Throwing
1. Review Throwing Dry Drills and perform Coach Catch Drill (Once these drills are performed well and not needed routinely, start your throwing practice with the Warm Up Drill progress into Long Toss).
2. Warm-up drill.
3. Long toss.
4. Move back to routine game distance and throw for one minute.
5. Quick toss drill.
6. Quick toss speed game.
Throwing Games to Play after Long Toss
   a. Accuracy game.
   b. Relay-drill game (this game is described in the infield section).
   c. Reverse four-corner speed game.

C. 5 minutes – Dry Hitting Drills

D. 45 minutes – Stations (Four players per group, 12 minutes per station with 2 minutes to rotate between stations).
   Group 1: Coach rolling balls or partner-roll drills. All types, regular, short hop, backhand and forehand.
   Crossover-Step Drill and Live Fungo Drill (throwing to first base, second base and home)
   Group 2: Hitting in batting cages. If you have a fourth coach, he can run the soft-toss station and make this a split group.
   Group 3: Start with the drop-step drill then progress to hitting fly balls and line drives at players. Have one player act as second baseman catching throws from outfielders. Rotate players at second base. Hit balls from 100 feet away and work balls slightly over their heads. Watch for proper drop step.

E. 25 minutes – Game Situations
   1. Put players at each infield position. Leave the remaining players in to be base runners. Vary runners at different bases for different situations. There is always a runner at home running to first base. Coach hits balls to various infield positions. Rotate runners with defense after 15 minutes.
   2. Load bases with runners. Hit balls to each infield position, making an out at home plate or possibly a double play by throwing home and then to first base. Make sure you bunt balls to the catcher and pitcher so they stay involved.
   3. Substitute these other team-drill situations
      a. Man on second base, base hit to outfielder, play at home.
      b. Man on first base, base hit to outfielder.
      c. Introduce rundowns.
      d. First-and-third defense.
      e. Bunt defense.
      f. Defensive passed ball drill with pitcher covering home plate.
      g. Pitchers fielding practice (PFP).

F. 5 minute – Team Drill: Sliding

G. 15 minutes – Pitching Practice and Ground Balls
   Each pitcher throws for 6 minutes. Three pitch at a time and the others catch for them with a mask on. After 6 minutes switch players and have the other three pitchers complete their bullpens. While the six pitchers are participating in pitching practice, the other six players are fielding ground balls from their positions in the infield and throwing to first base.
   Throwing bullpens must happen once a week, never the day before a game.

PRACTICE PLANNING: AGES 10-12 (90-120 Minute Practices)

Priority areas for this age group during the year:
1. Throwing and receiving skills with a quicker glove-to-hand transfer.
2. Ground balls and introducing how to turn a double play.
4. Judging flyballs to side and directly at the player.
5. Base running when ball is put in play in various situations.
6. Situational baseball play, Cutoffs when runners are on first base and first and second base.
7. Outfield relay on balls hit to alleys and down the lines.
8. Covering bases and making tags.
11. Infield and outfield pop-fly responsibility.

Additional areas that need to be covered as the year moves forward:
13. Covering bases on steals and throws from the outfield.
14. Rundowns and understanding throwing lanes in rundowns and on plays in general.

Practice Plan (Ages 10-12)

A. 5 minutes – Stretching Routine

B. 18 minutes – Throwing
   1. Follow same routine as age 9-12 practice; add four-corner game in a different direction.

C. 2 minutes – Infield Drills
   1. Partner ground balls with a throw back. After 1 minute, switch and other partner tosses ground balls from 40 or so feet away. Player catches and throws ball back.

D. 33 minutes – Stations (10 minutes each group with 1 minute between to rotate groups)
   Group 1: Outfield: Drop-Step Drill and Foot Ball Drill. Then hit or throw different fly balls when performing the Communication drill.
   Group 2: Partner rolls, short hops, backhand and forehand drills, 1 minute each. Then hit ground balls and have players throw balls across diamond. Turn double plays for the last two minutes.
   Group 3: Base running: Explain rules for tagging up from second base and third base on all types of fly balls. Then re-create groundball and fly-ball situations for the runners to execute from those bases. End station with the Ball-In-The-Dirt Drill.

E. 12 minutes – Pitching Practice
   Each player throws a 5-minute bullpen. Utilize your catchers with their gear on. Players who are not a catcher pair up and one acts as a catcher. The receiving player semi-squats down with a mask on as his partner executes his pitches. Pitchers work on throwing to a specific location for roughly 1-minute intervals. Example would be: outside fastball (first minute), inside fastball (second minute) and change-up (third minute).
   Players not involved with pitching or catching perform the Triangle-Rotation Drill with another coach.
Specialized Practices

These next series of practice plans are subject-specific. They are built for you to narrow the focus of practice when you want to work on specific skills or when the facility for practice limits what you can accomplish. These practices are different from your core practice and sometimes a change in the routine will help spark the interest of your players. One thing we know from working with teams and coaches is that you need to keep things fun or competitive to keep the attention of players. And at times players like to come to practice and experience something new and exciting. We feel you can achieve this by changing your routine periodically.

DEFENSIVE AND BASE RUNNING PRACTICE

This practice is set up for those coaching 9-12 year-olds. If your age group is older or younger, adjust the drills and game situations to apply to the correct level. This is just a sample of how to setup a defensive practice.

A. 5 minutes – Stretching Routine
B. 20 minutes – Throwing
   1. Follow same routine, as 9-12 practice except add Relay Game.
C. 20 minutes – Position Specific (utilizing four coaches)
   1. By now, the coaches should have a feel for where players can play. If players are at multiple positions, do not move them from position to position too quickly. If you do, they may not retain their responsibilities at each position. Try not to do too much too fast. Players have trouble retaining too much information in a short period of time.
      a. Catchers with coach doing catching-routine practice (receiving balls, working on catching ball correctly and teaching blocking skills).
      b. Outfielders with coach doing outfield drill practice (Drop-Step Drill and Foot Ball Drill).
      c. Infielders with coach doing infield drills (Triangle-Rotation Drill and Game and Live Fungo Drill).
D. 20 minutes – Infield Situations
   Work on infield in with a runner at third. Runner at second no outs, and runner at third base executing play on a passed ball. Make sure players know what to do when a ball is hit to them. If players have difficulty, we recommend that you walk through the situations without balls and runners first. Then you can proceed to hitting the balls and having live runners.
      1. Group 1: These players are running.
      2. Group 2: These players are at their infield positions. This includes a pitcher and a catcher.
      3. After 10 minutes have runners and defenders switch.
E. 10 minutes – Rundowns
   Set up an infield defense with a couple of pitchers and have the rest of the players as base runners. Put base runners at first, second and third and re-create a run down between each base. Start by picking a runner off first and recreating a rundown between first and second. Then pick a runner off second and third. The pitcher needs to assist in these run downs after they pick the runner off. Rotate base runners and defense after 5 minutes.

Other Game Situations You Need To Cover During The Season

1. Pitchers fielding practice.
2. Base-running situations for different scenarios.
3. Passed Ball Drill with pitchers and catchers.
4. Rundowns.
5. Other cutoffs and relay situations that occur in games.

F. 34 minutes – Batting practice (three groups of four players)
   10 minutes each group with 1 minute allotted for rotating. Remember to tell players to get helmets, bats and batting gloves out of bags and in front of dugout so transition in between groups is smooth.
   
   **Group 1: Soft toss.** Also, have two tees set up for players waiting their turn to soft toss.
   
   **Group 2: Bunting.** Practicing both sacrifice and bunting for a base hit.
   
   **Group 3: Live hitting group on field.** Have one player hitting and the rest shagging balls. If you have another coach, he can hit ground balls between batting practice pitches to a shagger.

G. 15 minutes – Game Situations:

   (Cutoffs and relays, first-and-third defense, bunt defense coverage, covering bases on steals and catchers throwing runners out, performed with live base runners.) Pick one or two situations each practice.

H. 24 minutes – Batting practice (four groups of three players)
   10 minutes each group with 1 minute allotted for rotating. Remember to tell players to get helmets, bats and batting gloves out of bags and in front of dugout so transition in between groups is smooth.
   
   **Group 1: Soft toss.** Also, have two tees set up for players waiting their turn to soft toss.
   
   **Group 2: Bunting.** Practicing both sacrifice and bunting for a base hit.
   
   **Group 3: Live hitting group on field.** Have one player hitting and the rest shagging balls. If you have another coach, he can hit ground balls between batting practice pitches to a shagger.
WHEN COACHING ALONE
This is a situation a coach can find himself in more than once. It is important you are always prepared if your assistant coaches do not show up. Below are drills for an effective practice even if you are alone. It contains drills that can keep all players active. This is just an example of which drills you can use to devise a practice plan. When you are alone this is a great time to work on different team drills and game situations, which will keep all players involved. You can also use this time to scrimmage if you find yourself alone.

A. Stretching Routine

B. Throwing and Receiving Drills and Games
   - Arm-action dry drills
   - Extension forward and backward drill
   - Block, break, throw dry drill
   - Warm-up drill
   - Long toss
   - Four-corner games
   - Four-corner speed game

C. Infield Drills and Games
   - Partner groundball drill and game
   - Partners short-hop drill
   - Triangle-rotation drill
   - Four-base tag drill
   - Relay-drill and game

D. Outfield Drills and Games
   - Drop-step drill
   - Football drill and game

E. Pitching Drills
   - All pitching dry drills

F. Hitting Drills and Games
   - All hitting dry drills
   - Shadow swinging drill
   - Pepper
   - Situation hitting game
   (Put players in field to play balls live off the bat)
   - Coaches batting practice
   (Put players in field to play balls live off the bat)

OFFENSIVE AND BASE RUNNING PRACTICE (60-90 Minute Practice)
This practice is set up for those coaching 9-12 year olds. If your age group is older or younger, just adjust the drills and game situations to apply to the correct level. This is just a sample of how to set up an offensive practice.

Practice Plan (Ages 9-12)

A. 5 minutes – Stretching Routine
B. 20 minutes – Throwing
   Follow same routine, as 9-12 practice except add relay game.
C. 10 minutes – Pepper
   Break into three or four groups and play pepper.
D. 5 minutes – Dry Drills of Hitting and Bunting
E. 34 minutes – Batting practice (three groups of four players)
   10 minutes each group with 1 minute for rotations. Remember to tell players to get helmets, bats and batting gloves out of bags and in front of dugout so transition between groups is smooth.
   Group 1: Soft Toss.
   Group 2: Bunting, Practicing both sacrifice and bunting for a base hit.
   Group 3: Live hitting group on field. One player hitting live, one is hitting off a tee and the rest shagging. Rotate from Shag to Tee to Live.
F. 15 minutes – Situational Hitting and Bunting
   Split the team into three even groups. Set up one group in the outfield, one in the infield and one hitting. Each group hits and runs the bases for 4 1/2 minutes. Then rotate the groups. Outfields go to infield, infield to hitting and hitting to outfield. The coach is throwing batting practice and calls out different situations for the batter to perform. Or play the situational hitting game, line drive game or contact game with your hitters. This is also an opportunity to have a coach at third base giving offensive signs to the hitters for practice.

G. 15 minutes – Base Running and Sliding
   1. Work on secondary leads from all bases.
   2. Progress to Ball-in-Dirt Drill.
   3. Put runners at second base and call out number of outs. Hit ground balls and fly balls as runners read situations and play them accordingly.
T-Ball (5-6 years Old)

This level obviously stands alone and is a real challenge when it comes to finding out what players are ready for and how to help them with the game. At these ages it is about the activity and introducing players to the game. You want practices and games to be a fun experience. This level is mostly about keeping their attention with some activities of throwing, hitting, fielding and running. Without overdoing it or placing expectations, you can help most of these kids with some very basic body position alignments.

Here are a few thoughts to keep in mind as you prepare to help the players in this age group. First of all, the more parental participation you can get the better. This allows for smaller working groups, which equates to fewer chances for the player to lose interest. Keep all drills short, use your imagination to keep players engaged and utilize different activities often. Play games when performing drills to help maintain their interest and establish some fun routines in the core areas of the game.

During the games, be organized and have coaches assigned to different duties, such as one coach controlling the dugout and another the batting order. Even the task of players putting the catcher’s gear on will need some assistance. Pick up some squares of carpet and put each player’s name on them. Then set the squares down on the bench as the batting order and a place for players to put their equipment when they come in the dugout. This will help eliminate the confusion of the batting order and help locate someone’s hat or glove.

Be patient and don’t over coach the players. Let them be kids and enjoy the experience. Lastly, be energetic, positive, patient and enjoy the kids.

PRACTICE PLANNING: AGES 5-6 (75 Minute Practice)

Priority areas for this age group during the year:
1. Throwing skills
2. Receiving ball below and above the waist
3. Ground balls
4. Hitting
5. Base running
6. How to get a force out
7. How to get the ball in from the outfield

Additional areas that need to be covered as the year moves forward:
8. How to tag a runner between bases
9. Base running rules when the ball is hit in the air
10. Catching pop flies

Practice Plan (Ages 5-6)

A. 5 minutes – Stretching Routine
B. 5 minutes – Receiving and Throwing Dry Drills
C. 10 minutes – Receiving Drills with Coach
   Break into as many groups as there are coaches and do High-Low Receiving Drill and Clock Drill.

Joe Millette on T-ball Practice

“Recruit as much help as you can get. Even without an understanding of baseball, parents can be extremely helpful to you at your practice. The smaller the working groups the easier the players will be to manage.”
GAME COACHING

The game is a time when players’ minds should be clear to focus on the competition. During the game, do not fill their thoughts with too many fundamentals that will cloud their concentration. Allow the players a chance to compete confidently. Let them know you believe they can succeed, encourage them, and be there for them when their failures occur.

Attempt to keep all players focused on the game, especially the ones who aren’t in the game at the time. A lot can be learned by watching from the bench. Give substitutes small responsibilities to help keep their focus on the game until it is their turn to play. For example, have one player in charge of tossing the first baseman and outfielder a ball as they come off the field. Also, create a competition to see who can pick up a tendency of the pitcher or who can pick up the other teams signs.

It is a coach’s responsibility to create an atmosphere that is positive and enjoyable. Encourage players to be supportive of each other by congratulating teammates when they perform well, hustle or give good efforts. Attitude and morale can be improved by giving every player an opportunity to contribute to the team.

Know the league’s substitution rules and find ways to put players into situations where they can succeed whenever possible. Remember, parents come to watch their children participate, not to watch you coach or manage.

Treat umpires, the opposing team and the game with respect. Your actions and comments are being watched and heard by your players, parents and fans.

Make notes during the game on areas where individuals and the team need to improve. Address these notes at the next practice.
Pre-Game Routine

How well the team plays depends largely on how well the team is prepared, each player's athletic ability and some luck. Preparation definitely outweighs luck. Prior to every game, prepare the team physically and mentally for the competition. Have players arrive at least 1 hour before the game in Majors and AAA (10-12), at least 40 minutes before game for AA, A and Farm (7-10) for a solid pre-game routine. Having players warmed up properly will insure optimum performance early in the game and help prevent injury.

Perform game-specific drills during your pre-game routine. The following routine covers basic skills required during the game. On hot days cut back a little and use common sense. Make sure players get plenty of fluids, such as water, before, during and after games.

40-Minute Pre Game Routine

1. Jog and stretch: 8 minutes
2. Three wind sprints. 1 minute
3. Play catch and long toss as a team, concentrating on blocking to throw, then crow-hopping to throw as the distance increases: 8 minutes
4. Divide team into three groups, 8-minute rotations.
   a. Group 1: Partner ground balls, 10 each player. Coach hits balls to players after they have finished partner ground ball drill.
   b. Group 2: Soft toss into net or short toss with wiffle balls if no net is available. Live batting practice in cages if available.
   c. Group 3: Fly balls thrown or hit by a coach with players throwing to the cut-off man or an extra coach
5. Starting pitcher does not have to do all stations. Let the pitcher hit and then sit down to conserve energy. Starter goes through pitching routine 10-12 minutes before start of game.
6. Take infield and outfield practice if available and time permits.

COACHES CHECK LIST BEFORE GAMES

- Be organized. Have your line up already done and in your coaches bag so you can read it to the team when you have your meeting before you start your pre game routine.
- Have your line-up card completed for umpire and opponent.
- Have your clipboard mapped out with substitutions you are going to make during the game.
- Have pitch count clicker ready for an assistant coach.
- Score book ready for scorekeeper with line up completed.
- Tell your non-starters their role for the game and when you intend to use them if possible.
- Assign a non-starter to warm up the left or right fielder in between innings depending on what dugout you are using.
- Give assistant coaches their roles during the game. Keep these roles consistent from week to week so your coaching staff has continuity.
Establishing a warm-up and stretching routine is important at all levels of the game. Prior to every practice and game, time should be allotted to properly warm up and stretch the body. First, it sets the tone by bringing the team together and preparing as a unit for the given practice or game. It also gives different players a chance to lead the team. Perhaps a player who doesn’t get much recognition would be a good choice to lead. Most importantly, it gets each player physically ready to play the game.

Even before stretching, it is important to warm up. This may be done with a light jog, jumping jacks or some light baserunning drills. Once the body is warm, have the team line up or form a circle and have them stretch. Have between one and three players lead the stretch, or have one player responsible for each stretch and go around the circle with a different leader for each stretch. A stretch should be held for 5 to 10 seconds and should be a steady stretch with no bouncing action. The stretches listed below are priority stretches and should be done at every team get together. These are a minimum. Feel free to add more stretching to the program. It’s also wise to perform a light stretch after a strenuous practice or game to enhance muscle recovery.

**UPPER-BODY STRETCHES:**

- Arm circles (big and small)
- Shoulder stretch
- Triceps stretch
- Wrist and forearm stretch
- Trunk twist
AGILITY DRILLS:
After the stretching program is complete, it’s also wise to run the team through some different agilities. Line up in a few lines and have one player from each group perform an agility the coach calls out. Perform the agility drills at a distance of 30 to 90 feet depending upon the level of play. The following are different agility drills that can be performed: High knees, butt-kickers, backpedal (running backwards), karaoke shuffles, form jogging and sprints.

LOWER-BODY STRETCHES:
Note: Lower-body stretches are all shown in standing position. They may all be performed on the ground as well.

- Toe touches
- Reach through
- Hamstring stretch
- Quadriceps stretch
- High hamstring stretch
- Side groin stretch
- Groin stretch
- Butt-kickers
- High knee
- Karaoke
- Back peddle
Jump Rope
Jumping rope is an excellent activity for players at any age and level but is ideal for youths. It helps develop coordination, agility and foot speed. Foot speed is an attribute that all position players should have. The program below is not geared for conditioning but is designed to develop coordination, agility and foot speed. The routine should be done a minimum of three times per week. The length of the exercise isn’t as important as the consistency. It’s much easier to jump rope on dirt or a hard surface than on grass. Ropes are relatively inexpensive and last a long time. Bring a rope to practice and encourage the players to jump rope at home.

FIVE-MINUTE JUMP ROPE PROGRAM
- Warm-up: Normal jump with feet together, 15 seconds.
- Alternating feet skips: Land on right, land on left, land on right, land on left, etc., 30 seconds.
- Jumping-jack skips: Two feet together, two feet out, two feet together, two feet out, etc., 30 seconds.
- Skiing skips: Two feet together jumping from side to side, 15 seconds.
- Reverse jumping-jack skips: Feet are splitting forward and backward instead of to the side, 30 seconds.
- High-knee jump: Bring knees up as high as possible, 15 seconds
- Butt kicker jump: Kick heels up behind legs as high as possible, 15 seconds.
- Repeat high-knee jump, 15 seconds.

Note: Between each different jump pattern, skip rope roughly 10 seconds with the player’s easiest jump. That gives him a chance to catch his breath and prepare for the next jump pattern, which the coach yells during this 10-second break. Begin each jump pattern at a regular speed and rhythm. Progress in each jump pattern so the last 5 to 10 seconds of jumping is done as quickly as possible.

Pepper
Pepper is a fun and effective drill for enhancing bat control, fielding and throwing skills. It can be played with as few as 2 players or as many as 6. We recommend playing in groups of 3 for ages 13-16 or advanced players and groups of 6 for ages 10-12 or beginners. This is a challenging drill, and players younger than 10 will have a difficult time performing it. The coach can help in this drill as well. Have the coach hit if the desired result is quality fielding practice. The coach can field if the desired result is hitting and bat control.

HOW IT'S PLAYED
Place one hitter 10 to 15 feet away from the fielders. The fielding players are side-by-side arm’s length apart and in ready position to field a ground ball. The hitter is choked up on the bat for control. The drill begins when a fielder throws the ball softly to the batter. The hitter, using a half swing for control, hits the ball back to the fielder. If there are more than two players, the batter should attempt to hit the ball to each fielding player in succession. Fielders should attempt to get in front of every ball, not just reach for them. The drill continues with each player taking 10 swings.

Pepper, The Game
The game is set up as stated above. The object of the game is for the hitter to stay at bat as long as possible by hitting ground balls under control back to the fielders.

RULES:
1. If the ball is hit in the air to a fielder, whoever catches the ball becomes the hitter. The batter takes their place in the fielding line farthest to the left. Play continues.
2. Hitters do not have to swing at bad pitches, and there is no penalty to the fielder for a badly thrown ball.
3. If the hitter doesn’t swing at a strike or swings and misses, the fielder who is furthest to the right becomes the hitter. The previous hitter takes their place in line farthest to the left. Play continues. Note: For players ages 12 and below allow them 3 swings and misses before they loose their turn at bat.
4. If a ball is not fielded cleanly by a fielder, that player changes position in line with the fielder to their left. Play continues.
5. Fielders are responsible for fielding balls in their area. The hitter will judge who should have caught the ball if it goes between two fielders.

Whiffle Ball Pepper
The game is set up and played as stated above. Instead of a real baseball players use a whiffle ball. Players remove their gloves and work on fielding the ball with their bare hands. It will be difficult to catch the whiffle ball with one bare hand, and will force players to utilize two hands in the fielding process. This is a productive game for all ages, and add an element of safety for younger players.