Ag in the Outfield

Objective
Students will identify sports items made from agricultural products. Students will measure baseballs. Students will read about baseball and test their comprehension by answering questions related to what they read. Students will use baseball cards and menus to find information and solve problems.

Background
The ancient Romans played a game similar to the game we know as baseball with balls made from strips of animal hide wrapped around reeds or wild grasses. An official baseball used in the major leagues today has a core made from four long strands of high quality wool. The core is surrounded by rubber or cork and covered with two pieces of white horse or cow hide, which is stitched together with exactly 216 stitches. Lower quality baseballs have cores made from cotton yarn.

The first bats used in the game were simply sturdy wooden sticks. Today an official bat is a smooth round stick made of one piece of solid wood. It must be no more than 2 3/4 inches in diameter at the thickest part and no more than 42 inches long. The best bats are made from the wood of northern ash trees. In recent years some manufacturers have started using maple, due to a shortage of the preferred northern ash. Bats break very easily near the handle or near the bat’s trademark. There are no official records, but Bo Jackson may hold the record for bats broken intentionally.

Mitts vary according to the size of a player’s hand or the position he or she plays. Quality mitts can cost from $80 to $230. The best mitts are made from natural materials, usually cow or kangaroo hide. Lower priced mitts are made from vinyl or nylon.

Materials
- wooden bats
- baseballs
- gloves and other baseball equipment made from agricultural products

Procedures
1. Read and discuss background.
   — Bring to class and display some of the equipment used in a baseball game.
   — Students will touch items and try to decide what they are made from.
   — Students will identify items made from an agricultural product.
   — Hold a brainstorming session about things that are associated with baseball.
   — Students will record all reasonable ideas.

Oklahoma Academic Standards

GRADE 3
Speaking and Listening: R.1,2,3,4. Critical Reading and Writing: R.1,7. Vocabulary: R.1,3,5. Research: R.1,2,3,4; W.1, 2,3

GRADE 4
Speaking and Listening: R.1,2,3,4. Critical Reading and Writing: R.1,7. Vocabulary: R.1,3,5. Research: R.1,2,3,4; W.1, 2,3

GRADE 5
Speaking and Listening: R.1,2,3,4. Critical Reading and Writing: R.1. Vocabulary: R.1,3,5. Research: R.1,2,3,4; W.1, 2,3

www.agclassroom.org/ok
2. Each student will select one agricultural product used in baseball and use online sources to research its history, use, where it is produced, etc.
   —Students will share their research with the class.
3. Hand out copies of the reading comprehension page and the reading comprehension questions.
   —Students will read the paragraphs and answer the questions.
4. Bring several different brands of baseballs for students to examine.
   —Students will measure the circumference of each baseball and predict what is inside.
   —Students will split the baseball open and identify the materials they find inside.
   —Students will estimate the length of the yarn that forms the core, then unwind and measure it.
   —Is the core made from wool or cotton yarn?
5. Students will count the stitches in each of a variety of recreational balls and graph the results.
6. The traditional soccer ball’s outer covering consists of 12 pentagons and 20 hexagons of leather sewn together. Bring a soccer ball to class.
   —Students will identify each of the polygons.
   —Students will use pipe cleaners to make the skeleton of a soccer ball, using the polygons they have identified.
7. Bring an assortment of recreational balls (basketball, tennis ball, golf ball, softball, soccer ball) to class.
   —Students will take turns throwing each of the balls and measure where the ball hits.
   —Students will graph the results.
8. Draw a chalk or flour circle in the grass.
   —Students will take turns tossing different kinds of balls into the circle.
   —Students will predict which way the balls will bounce and collect and analyze data. Try the same exercise in different parts of the playground.
9. Students will have a sunflower seed spitting contest.
   —Each student will spit a sunflower seed.
   —Students will use a variety of means (a ruler, their feet, etc.) to measure the distance their seeds travelled. Students may use a variety of means to measure the distance-
   —Make a class graph to compare the distance each student’s seed travelled.
10. Hand out the math worksheet.
    —Students will complete the math problems. (Answers: 1. 37 in 2000; 2. catcher; 3. 1988; 4. 1987; 5. .270; Incavigila broke 2400 bats for a total cost of $60,000.)
11. Traditional pennants were made from wool material and attached to small wooden dowels. They featured the name of the baseball team and its mascot. Fans would wave the pennants to show support.
    —Students will design pennants for existing or imaginary baseball teams.
    —Display your students’ creations in the library to promote books about baseball or famous players.

Vocabulary

- **core** — a central part
- **cork** — the elastic tough outer tissue of the cork oak tree
- **reed** — any of various tall slender grasses of wet areas that have stems with large joints
- **natural** — not made or changed by humans
- **nylon** — any of numerous strong tough elastic synthetic materials used especially in textiles and plastics
- **official** — prescribed or permitted by authority
- **quality** — grade of excellence
- **sturdy** — firmly built or made
- **vinyl** — a polymer of a vinyl compound or a product (as a textile fiber) made from such a polymer

www.agclassroom.org/ok
Extra Reading
In the game of baseball, Agriculture is in the Outfield. When did the game of baseball begin? The ancient Romans played a game similar to the game we know as baseball with balls made from strips of animal hide wrapped around reeds or wild grasses. Today, an official baseball used in the major leagues has a core made from four long strands of high quality wool. Wool comes from sheep. The core is surrounded by rubber or cork and covered with two pieces of white horse or cow hide. The cover is stitched together with exactly 216 stitches. Lower quality baseballs have cores made from cotton yarn. The materials used to make the baseball—sheep from wool, horseshide, cowhide and cotton—are all agricultural products that grow on Oklahoma farms and ranches.

What about the bat? The first bats used in the game were simply sturdy wooden sticks. Today an official bat is a smooth round stick made of one piece of solid wood. It must be no more than 2 3/4 inches in diameter at the thickest part and no more than 42 inches long. The best bats cost about $25 and are made from the wood of northern ash trees. In recent years some manufacturers have started using maple, due to a shortage of the preferred northern ash. Ash and maple trees grow in many parts of Oklahoma.

Mitts vary according to the size of a player’s hand or the position he or she plays. Quality mitts can cost from $80 to $230. The best mitts are made from natural materials, usually cow or kangaroo hide.

Oklahoma Ag in the Classroom is a program of the Oklahoma Cooperative Extension Service, the Oklahoma Department of Agriculture, Food and Forestry and the Oklahoma State Department of Education.
Ag in the Outfield

Circle the correct answer for each question below.

1. In paragraph 1, what word means “very old” or “belonging to a time long ago?”
   similar   official   ancient   rubber

2. In paragraph 2, what word means “something approved by someone in authority?”
   solid      official   ancient   diameter

3. The author’s purpose for writing this article is:
   entertainment   persuasion   information

4. You might find this article in
   an entertaining story
   a book containing baseball facts
   a book of poetry

5. During ancient times, the Roman baseball was made from:
   ___________________________________________________________

6. In the major leagues, the baseball has a core made of:
   ___________________________________________________________

7. Name three agricultural products mentioned in paragraph 1.
   _____________________ ____________________ ________________

8. An official baseball bat must be no longer than _______ inches.

9. Name two different types of trees that could be used to make a bat.
   ___________________________________________________________

10. The best mitts are made from natural materials, usually ___________ hide or ___________ hide.

Oklahoma Ag in the Classroom is a program of the Oklahoma Cooperative Extension Service, the Oklahoma Department of Agriculture, Food and Forestry and the Oklahoma State Department of Education.
Ag in the Outfield (answers)

Circle the correct answer for each question below.

1. In paragraph 1, what word means “very old” or “belonging to a time long ago?”
   similar   official   ancient   rubber

2. In paragraph 2, what word means “something approved by someone in authority?”
   solid   official   ancient   diameter

3. The author’s purpose for writing this article is:
   entertainment   persuasion   information

4. You might find this article in
   an entertaining story
   a book containing baseball facts
   a book of poetry

5. During ancient times, the Roman baseball was made from strips of animal hide wrapped around reeds or wild grasses.

6. In the major leagues, the baseball has a core made of four long strands of high quality wool.

7. Name three agricultural products mentioned in paragraph 1.
   wool or sheep, horse, cow, cotton

8. An official baseball bat must be no longer than 42 inches.

9. Name two different types of trees that could be used to make a bat.
   ash, maple

10. The best mitts are made from natural materials, usually cow hide or kangaroo hide.

Oklahoma Ag in the Classroom is a program of the Oklahoma Cooperative Extension Service, the Oklahoma Department of Agriculture, Food and Forestry and the Oklahoma State Department of Education.
**Ag in the Outfield**

<table>
<thead>
<tr>
<th>Mickey Mantle</th>
<th>Bat</th>
<th>Home</th>
</tr>
</thead>
<tbody>
<tr>
<td>Center Field, NY Yankees</td>
<td>Year</td>
<td>Avg.</td>
</tr>
<tr>
<td>Ht. 6’1”, Wt. 185 lb.</td>
<td>1955</td>
<td>.306</td>
</tr>
<tr>
<td>Bats: R Throws: R</td>
<td>1956</td>
<td>.353</td>
</tr>
<tr>
<td>Born: 10/20/31</td>
<td>1957</td>
<td>.365</td>
</tr>
<tr>
<td>Died: 8/13/95</td>
<td>Greatest switch hitter of all time</td>
<td>Won the triple Crown in 1956</td>
</tr>
</tbody>
</table>

The answers to these questions can be found on the baseball card at left.
1. How old was Mickey Mantle when he won the Triple Crown?__________
2. What position did he play?__________
3. In what year did Mantle injure his shoulder?____________
4. In what year did Mantle win the Triple Crown?__________
5. Calculate Mickey Mantle’s batting average for the years 1955-57._________

Jackie Robinson was the first African American to play major league baseball in the modern era. He started playing for the Brooklyn Dodgers in 1947. For six decades before, Black players had only been allowed to play in the Negro leagues. Over 10 seasons, Robinson played in six World Series.

If Jackie Robinson played in six World Series over 10 seasons, how many World Series did he miss in the same 10 seasons? Write out the math equation and solve it.

For six decades before 1947, Black baseball players were only allowed to play in the Negro leagues. How many years is six decades?

You have $7.50 to spend on food at the ballpark. Calculate what you can buy from the chart at right and list your choices below.

<table>
<thead>
<tr>
<th>food</th>
<th>price</th>
</tr>
</thead>
<tbody>
<tr>
<td>hot dog</td>
<td>$2.25</td>
</tr>
<tr>
<td>drink</td>
<td>lg $1.50 xlg $2.75</td>
</tr>
<tr>
<td>popcorn</td>
<td>$2.00</td>
</tr>
<tr>
<td>peanuts</td>
<td>$1.50</td>
</tr>
<tr>
<td>pretzels</td>
<td>$1.50</td>
</tr>
<tr>
<td>nachos</td>
<td>$2.00</td>
</tr>
</tbody>
</table>

Official baseballs must measure no less than 9 inches and no more than 9 1/4 inches in circumference. Find the circumference of a golf ball, basketball, soccer ball and tennis ball. Write your answers, from smallest to largest, on a separate sheet of paper.

Oklahoma Ag in the Classroom is a program of the Oklahoma Cooperative Extension Service, the Oklahoma Department of Agriculture, Food and Forestry and the Oklahoma State Department of Education.