

## Women in Baseball

## Batting Average Math

Baseball is a game of statistics. It is full of numbers that track each player's performance on the field. The most important statistic is the batting average. In this activity, students will compare the batting averages of famous women baseball players and use them to answer short word problems that you create.

Grades: 4-6


## Batting Average Math

Name
Date

| Player | Team | Batting Average |
| :--- | :--- | :--- |
| Joanne Weaver | Ft. Wayne Daisies | .359 |
| Betty Weaver Foss | Ft. Wayne Daisies | .342 |
| Jean Geissinger | Grand Rapids Chicks | .306 |
| Dorothy Kamenshek | Rockford Peaches | .292 |
| Connie Wisniewski | Grand Rapids Chicks | .290 |
| Mary Crews Nesbitt | Peoria Redwings | .286 |
| Katie Horstman | Ft. Wayne Daisies | .286 |
| Mamie Johnson | Indianapolis Clowns | .285 |
| Eleanor Callow | Rockford Peaches | .273 |
| June Peppas | Kalamazoo Lassies | .273 |
| Betty Wagoner | South Bend Blue Sox | .271 |
| Doris Satterfield | Grand Rapids Chicks | .271 |
| Sophie Kurys | Racine Belles | .260 |
| Marge Villa | Kenosha Comets | .256 |
| Toni Stone | Indianapolis Clowns | .243 |

Use the batting average table above to answer the questions below. When you are done, generate two of your own word problems requiring subtraction to the thousandths.

| Question | Answer in complete sentence |
| :--- | :--- |
|  |  |
|  |  |



