

**THE STORY**

This puzzle is based on the statistics of five actual baseball players named Ferris, Harvey, Jimmy, Elmer and George who won batting titles in the American League. Their last names were Kuenn, Foxx, Flick, Sisler and Fain. They won their titles in 1905, 1922, 1938, 1951 and 1959 while playing for Boston, Detroit, St. Louis, Cleveland and Philadelphia. Their batting averages were .306, .344, .349, .353 and .420. Based on the clues, match the batters with their last names, the year they won the title, the city they played for and their batting averages.

**THE CLUES**

1. Sisler, who played for St. Louis in 1922, had the highest average.
2. In 1938 in Boston, Foxx had a .349 batting average.
3. Kuenn played for Detroit in 1959 and hit .353.
4. Ferris and Elmer did not play for Detroit, Boston or St. Louis.
5. Harvey's last name was not Foxx or Sisler, and George's last name was not Kuenn or Foxx.
6. Flick played for Cleveland in 1905 and had the lowest batting average.
7. Of the five names given, Ferris had the second lowest batting average.

Ferris	Harvey	Jimmy	Elmer	George
Kuenn	Kuenn	Kuenn	Kuenn	Kuenn
Foxx	Foxx	Foxx	Foxx	Foxx
Flick	Flick	Flick	Flick	Flick
Sisler	Sisler	Sisler	Sisler	Sisler
Fain	Fain	Fain	Fain	Fain
1905	1905	1905	1905	1905
1922	1922	1922	1922	1922
1938	1938	1938	1938	1938
1951	1951	1951	1951	1951
1959	1959	1959	1959	1959
Boston	Boston	Boston	Boston	Boston
Detroit	Detroit	Detroit	Detroit	Detroit
St. Louis	St. Louis	St. Louis	St. Louis	St. Louis
Cleveland	Cleveland	Cleveland	Cleveland	Cleveland
Philadelphia	Philadelphia	Philadelphia	Philadelphia	Philadelphia
.306	.306	.306	.306	.306
.344	.344	.344	.344	.344
.349	.349	.349	.349	.349
.353	.353	.353	.353	.353
.420	.420	.420	.420	.420