



LEARNING THROUGH BASEBALL



MATH: BATTING AVERAGES

To find a player's batting average, use a calculator to divide the number of hits (H) a player has by the number of times he has been up at bat (AB). Round your answer to the nearest thousandth. Want a challenge? Try doing the division without a calculator!

Example: *Byron Buxton had 71 hits out of 271 times at bat last year. Byron's batting average (Hits/At Bats) = $71/271 = 0.2619926199$ or .262 (round to three places)*

Complete the table to find the 2019 batting averages of other Twins Players.

TWINS PLAYER	H	AB	2019 BATTING AVERAGE
Byron Buxton	71	271	0.262
Mitch Garver	85	311	
Jorge Polanco	186	631	
Miguel Sanó	94	380	
Eddie Rosario	155	562	
Max Kepler	153	524	
Nelson Cruz	141	454	
Luis Arraez	109	326	
Marwin Gonzalez	112	425	

Which of these Minnesota Twins players had the highest batting average in 2019?

Make a prediction: Which of these players do you think will have the highest batting average this year?
