

Baseball Stats

NAME _____

Choose a baseball player, and record his statistics in the table below. Convert each stat to a decimal, and then determine the number of squares (out of 100) that should be filled on the game board. The spinner on the next sheet can be used to simulate an at-bat.

Player Stat Card			
Player Name: _____			
	FRACTION	DECIMAL	SQUARES
HR/AB			
3B/AB			
2B/AB			
H/AB			

Note: The number of squares filled with 1B is found by adding the number of squares for HR, 3B, and 2B, and subtracting that total from the number of H/AB.



