

⚾ Play Ball! ⚾

Name: _____

Baseball Lingo

- ⚾ A baseball player's turn in a game is called an _____, which is abbreviated as _____. This can result in a hit (H) or an out (a baseball player can also be "walked," but we aren't going to include those in our project☺).
- ⚾ Hitting the ball and running to first base is called a _____, which is abbreviated as _____.
- ⚾ Hitting the ball and running to second base is called a _____, which is abbreviated as _____.
- ⚾ Hitting the ball and running to third base is called a _____, which is abbreviated as _____.
- ⚾ Hitting the ball out of the stadium and running around all of the bases is called a _____, which is abbreviated as _____.

Player Name: _____

- Fill in the blanks that you know from your baseball card. Then, use that information to figure out the number of singles.

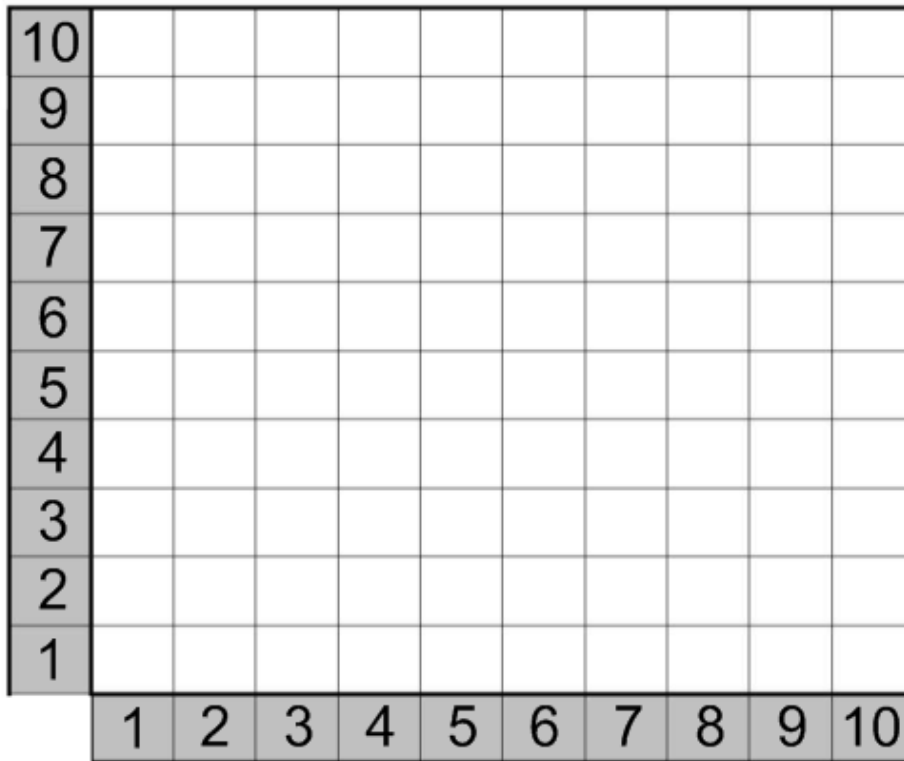
	Number
Singles (S)	
Doubles (2B)	
Triples (3B)	
Homeruns (HR)	
Total Number of Hits (H)	

- Fill in the first column and use that information to figure out the number of outs. Then, complete the remainder of the table.

	Number	Fraction (out of AB)	Decimal	Percent
Singles (S)				
Doubles (2B)				
Triples (3B)				
Homeruns (HR)				
Outs				
Total # of At Bats (AB)				

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3. There are 100 squares in the grid below—each is representing 1%. Use the percentage column in the previous table to fill in the appropriate number of singles (S), doubles (2B), triples (3B), and homeruns (HR). Leave the remaining squares blank to represent “outs.”



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Use the spinner and the following ordered pairs to “play” baseball in class.

	Ordered Pair	Result of AB (S, 2B, 3B, HR, or Out)
1 st At Bat	(,)	
2 nd At Bat	(,)	
3 rd At Bat	(,)	
4 th At Bat	(,)	
5 th At Bat	(,)	

