



NAME:

GRADE:

SCHOOL:

**PROFESSOR SPIKES
ASSIGNMENT
APRIL 17, 2020**

BASEBALL MATH III

DIRECTIONS: Happy Friday! Another week of Professor Spikes assignments in the books. Today we have some math word problems for you to solve. Good luck, have fun, and be healthy!

1. If the Red Wings won 25 of their first 30 games of the season, how many games did they lose?
2. If all of the Red Wings runs came on home runs and they hit a grand slam, three-run home run and four solo home runs, how many total runs did they score?
3. It's \$5 ticket and 50-cent hot dog day at Frontier Field. You and your dad are going to the game and will need to buy tickets. You have \$13 and want to treat your Dad to a game. What is the maximum amount of hot dogs you can purchase?
4. The Red Wings swept a three-game series against Syracuse, winning 5-2, 10-1 and 7-5. How many total runs did the Wings score in the series and how many more runs did they score than Syracuse?
5. If the Wings scored five runs in seven straight games, how many total runs did they score?
6. It's a dollar Wednesday at Frontier Field, meaning hot dogs, cracker jacks, peanuts and chips are just \$1. You have \$15. How many of each are you going to buy?
7. The Red Wings had 23 hits in the game. They had four doubles, three triples and three home runs. How many singles did they hit?