

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?