

NAME:

**GRADE:** 

**SCHOOL:** 

PROFESSOR SPIKES ASSIGNMENT APRIL 30, 2020

## BASEBALL MATH IV

**DIRECTIONS:** It's been almost two weeks since our last Math assignment -- that's like two weeks too long! I hope everyone is staying healthy and happy! Still hoping we have some baseball games soon!

- 1. If you bring \$20 to the ballpark and hot dogs are \$3 each, how many hot dogs can you purchase?
- 2. The base paths at Frontier Field are 90 feet long. How many feet do you have to run if you hit a triple?
- 3. Over a four-game series the Wings scored the following runs: 5, 6, 10, 2. How many runs did they average for the homestand?
- 4. If the Red Wing swept Syracuse in a four game series by the following scores: 10-4, 8-6, 5-0, 4-1. How many more runs did they score than Syracuse?
- 5. If tickets are \$10 and you want to treat four friends to a baseball game, how much money do you need to buy you and your friends tickets?
- 6. For a pitcher to throw a perfect game, meaning nobody reached base, how many batters will he face?
- 7. If a Red Wings pitcher struck out 14 batters and that was twice as many as the opposing pitcher, how many strikeouts did the opposing pitcher have?