1st Grade: Read and answer questions

1. In 2018, the Rockies had 91 wins. The record for wins in a season is 116. Count from 91 to 116.

2. In 2017, the Rockies had 87 wins. Is 87 more or less than 91? How did you know?

3. How many wins do the Rockies have in 2019? If they win today, how many will they have?

After they win 10 more games, how many wins will the Rockies have? How can you find the answer without counting?
4. Suppose a Rockies player has a double (2 bases), a home run (4 bases), and a triple (3 bases). How many total bases does the player have?

\[
\underline{\phantom{2}} + \underline{\phantom{4}} + \underline{\phantom{3}} = \underline{\phantom{9}}
\]

5. Five of the nine Rockies players have come to bat. How many more Rockies players still need to come to bat so that each one gets a chance?

6. How many Rockies came to bat in the 2\textsuperscript{nd} inning? How many Rockies did NOT bat?

7. Baseball scoreboards list each team’s hits, runs, and errors. Compare the number of hits by the Rockies to hits by the Giants. How many more or fewer hits do the Rockies have than the Giants?

\[
\# \text{ of Rockies Hits (H)}: \underline{\phantom{5}} \quad \# \text{ of Giants Hits (H)}: \underline{\phantom{5}}
\]

Make the same comparisons for runs and errors.

\[
\# \text{ of Rockies Runs (R)}: \underline{\phantom{5}} \quad \# \text{ of Giants Runs (R)}: \underline{\phantom{5}}
\]

\[
\# \text{ of Rockies Errors (E)}: \underline{\phantom{5}} \quad \# \text{ of Giants Errors (E)}: \underline{\phantom{5}}
\]
8. Sometimes people talk about the “left side of the infield” and the “right side of the infield.” Draw the infield and show how you imagine the infield could be divided into a left side and a right side. How big is each side compared to the whole infield?