Kindergarten: Read and answer questions

1. How many Rockies players do you see? Point at each player and say each number out loud as you count.

2. Write the number that describes the number of Rockies you see.

3. Find on the scoreboard where it shows how many runs each team scored each inning.

In what innings did the Rockies score more than the Giants?

In what innings did the Giants score more than the Rockies?

In what innings did they score the same?
4. Sometimes the Rockies score more than 10 runs in a game. If they score 14 runs, how many tens and how many ones is that?

If the Rockies score 17 runs, how many tens and how many ones is that?

5. If the Rockies have 6 hits and get 3 more hits, how many hits will they have?

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\text{______________} + \text{______________} = \text{______________}
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6. Suppose the Rockies have 5 runs after two innings. What are some different ways they might have scored runs in the first and second innings to get a total of 5?
7. If a Rockies pitcher has 7 strikeouts, how many more strikeouts must he get to have 10 strikeouts total?

8. What distances do you think are carefully measured on a baseball field?

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9. Sometimes a baseball field is called a baseball “diamond.” How would you describe the shape?

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Where do you see squares, circles, triangles, and rectangles on a baseball field?

□ ____________________  ○ ____________________

△ ____________________  □ ____________________
Do you see any objects that look like cones, cylinders, or spheres?

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10. What shapes can you combine to get a shape that looks like home plate?