

Solve these problems by looking at the graph of John's Data. You may use your *200 Chart*, number line, or other tools to help you.

1. Michael said the green car went farther than the red car, blue car, and the yellow car all added together. Is he right? Show or tell how you know.
2. Linda said the yellow car rolled more than twice as many centimeters as the red car rolled. Is she right? Show or tell how you know.



Check-In: Questions 3–10

3. How far did the yellow car roll?
4. How far did the blue car roll?
5. How much farther did the green car roll than the yellow car?

Show or tell how you know.

6. How much farther did the yellow car roll than the blue car?

Show or tell how you know.