

Name: _____ Date: _____

Racing game bar chart



Show data in a bar chart with intervals labelled in 5s or 10s

- Spin the spinner below.
Record the score on the table in Question 2.
Stop when one score reaches 70.

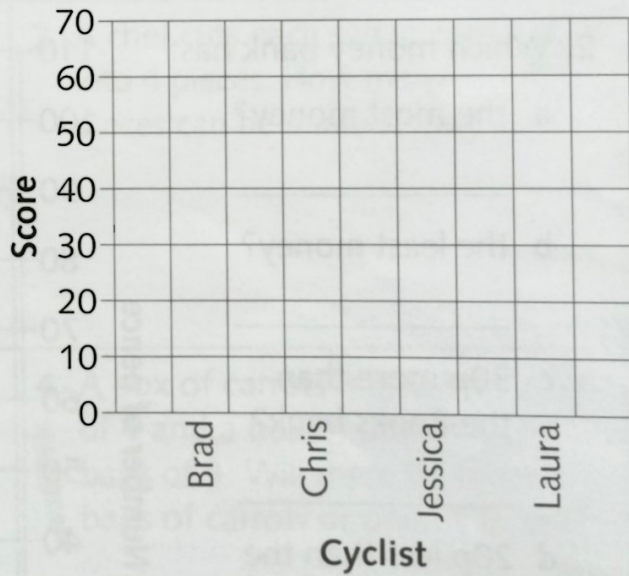
You will need:

- paper clip and pencil – for the spinner

- Calculate the total score for each cyclist.

Cyclist	Score	Total
Brad		
Chris		
Jessica		
Laura		

Cycle race results



- Complete the bar chart for your scores.

- Which cyclist got the highest score?

- What is the difference between the highest and lowest scores?

- Write two different statements about the information in your bar chart.

- _____
- _____

