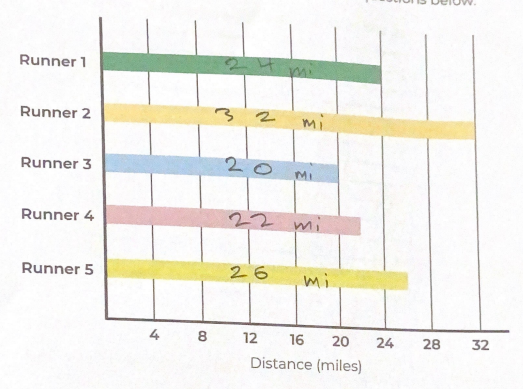
## Runners Graph

Name:

Read the record of each runner. Then answer the questions below.



- 1. What unit of measurement is used to determine how long each runner ran?

  Answer: Miles.
- 2. Write a number at the end of each bar to indicate the distance each runner ran.
- 3. List the runners in order from greatest to shortest distance ran.

Answer: 2,5,1,4,3

4. How much further did Runner 2 run as compared to Runner 5?

Answer: 6 more Miles.

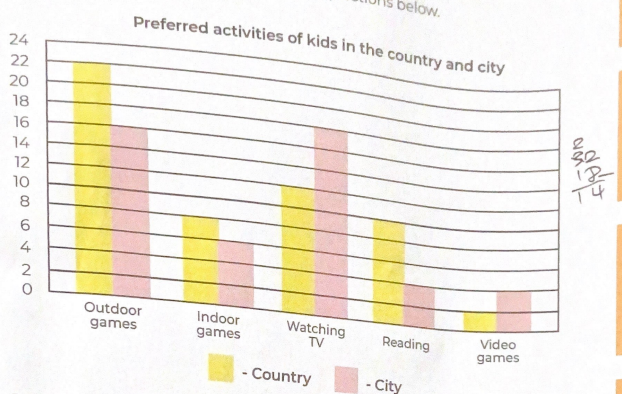
5. How many more miles does Runner 4 need to run to catch up with Runner 2?

Answer: 10 more miles.

## Kids Activities

Name:

Use the double bar graph to answer the questions below.



1. How many students in total participated in the survey?

2. What is the most popular after school activity for city kids? \_ For country kids? Outdoor games

3. How many more total kids favor playing on watching TV over reading? IH Kids

4. In the graph each horizontal lines makes the bar taller by two vote. If each line represented 10 students votes, how would that change the graph?

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5. If you were going to do a follow up survey, what questions might you ask to get more information about favourite after school activities?

What are the choices