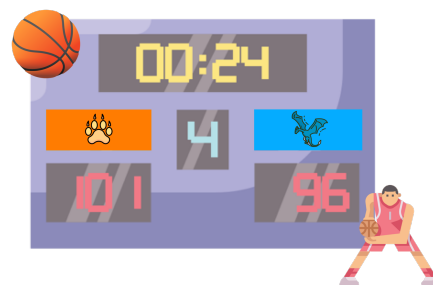
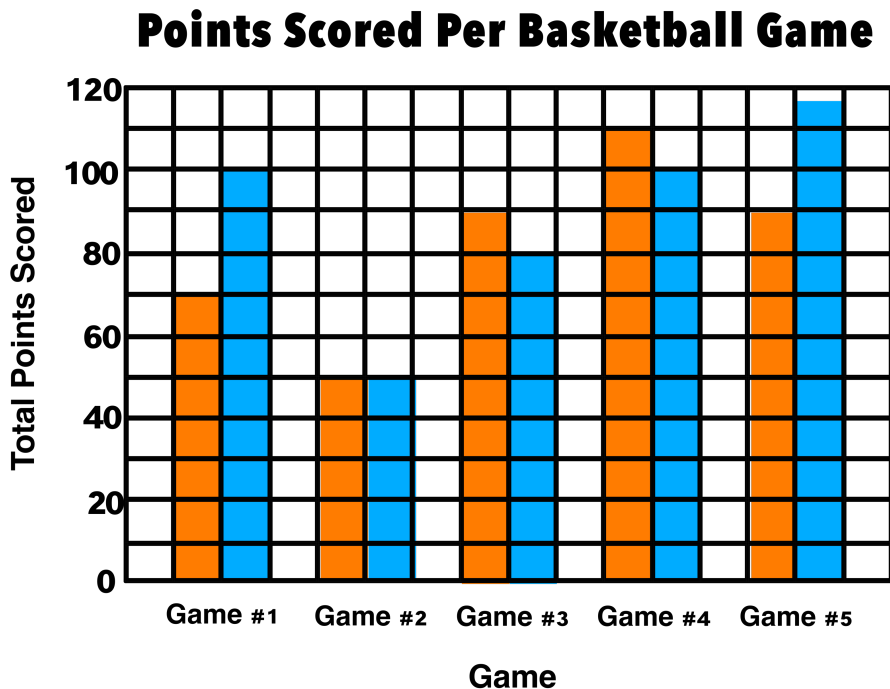


Name: _____

Analyzing Double Bar Graphs

The double bar graph below shows the number of points scored per basketball game by the Tigers and the Dragons.



- 1.) How many total points did the Tigers score in Game #3? _____
- 2.) How many total points did the Dragons score in Game #5? _____
- 3.) Which game did the Tigers score the most points? _____
- 4.) How many total points were scored in Game #1? _____
- 5.) How many more total points were scored in Game #4 than were score in Game #3? _____
- 6.) In Game #3 and Game #4 combined, how many more total points did the Tigers score than the Dragons scored? _____
- 7.) If the Dragons and the Tigers were going to play against each other for a sixth time, how many points do you think each team would score and why? _____

ANSWER KEY

- | | |
|---|-----|
| 1.) How many total points did the Tigers score in Game #3? | 90 |
| 2.) How many total points did the Dragons score in Game #5? | 115 |
| 3.) Which game did the Tigers score the most points? | #4 |
| 4.) How many total points were scored in Game #1? | 170 |
| 5.) How many more total points were scored in Game #4 than were score in Game #3? | 40 |
| 6.) In Game #3 and Game #4 combined, how many more total points did the Tigers score than the Dragons scored? | 20 |
| 7.) If the Dragons and the Tigers were going to play against each other for a sixth time, how many points do you think each team would score and why? | |

Sample Answer: I think that the Dragons would win because their score total has been increasing each game since Game #2.