

Name: _____

Date: _____


Data Learning Check
































Picture Graphs

Directions: The beach store rents bikes out to customers. The data shows the number of bikes that were rented out to customers each day of the week. Create a picture graph using the data below. Then, answer the questions that follow. *For the graph, student answers will vary, but may include:*

- Sunday - 40
- Monday - 0
- Tuesday - 10
- Wednesday - 15
- Thursday - 15
- Friday - 20
- Saturday - 45

Each  represents 5 bikes.

Sunday									
Monday									
Tuesday									
Wednesday									
Thursday									
Friday									
Saturday									

1. How many more bikes were rented on Saturday than on Sunday?

5 more bikes

2. How many total bikes were rented out on the weekend?

85 bikes

3. How many total bikes were rented out during the weekdays?

60 bikes

4. Which day of the week is the most popular for renting bikes?

Saturday

5. Which day of the week is the least popular for renting bikes?

Monday