

Name _____

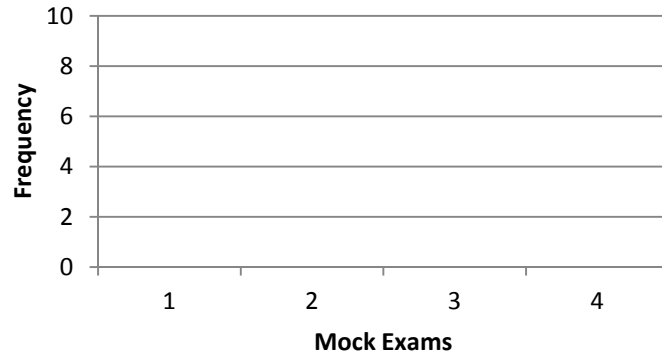
Date _____

Making and Explaining Bar Graphs

Maria takes different number of mock exams on each day of a month. The number of exams taken on each day are shown as below; she already organized them in order.

1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 4 4 4 4 4

Mock Exams	Frequency
1	
2	
3	
4	



- 1 Complete the frequency table with appropriate values.
- 2 Draw the bar graph for the given data.
- 3 On how many days did Maria take four mock exams a day?
- 4 On how many days did Maria take two mock exams a day?
- 5 On how many days did Maria take three mock exams a day?
- 6 What is the frequency when Maria takes one mock exam a day?
- 7 Is the frequency of taking one mock exam a day more than frequency of taking two?
- 8 Is the frequency of taking four mock exams a day less than frequency of taking three?
- 9 What is the difference between the maximum and the minimum frequency?
- 10 Find the sum of frequencies of taking two and three mock exams a day?

