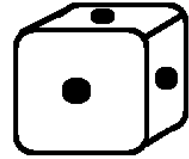


Name: \_\_\_\_\_



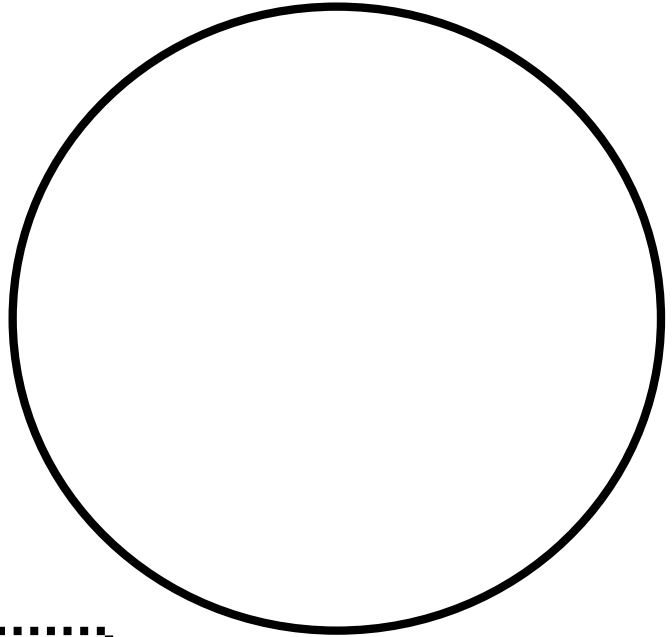
# Dice Graphing



..... data table .....

..... circle graph .....

Number	Amount

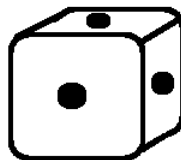


..... line plot .....

Name: \_\_\_\_\_

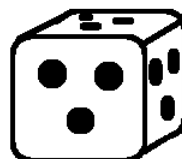
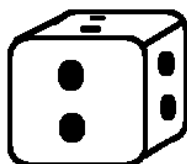


bar graph






line graph




Name: \_\_\_\_\_

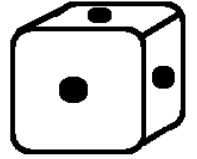
Mean: \_\_\_\_\_

Median: \_\_\_\_\_

Mode: \_\_\_\_\_

Range: \_\_\_\_\_

Show Your Work!



1. What is the difference between the amounts of the number rolled most and the number rolled least?

\_\_\_\_\_

\_\_\_\_\_

2. Which number is most likely to be rolled? Why?

\_\_\_\_\_

\_\_\_\_\_

3. How many times was the dice rolled in total?

\_\_\_\_\_

\_\_\_\_\_

4. What fraction of the dice rolls were six? What fraction were four?

\_\_\_\_\_

\_\_\_\_\_

