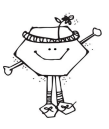
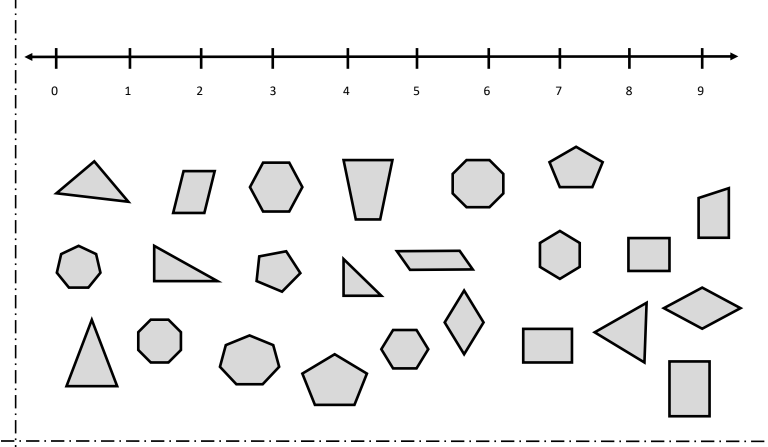
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Name:

## Number of Sides Line Plot

Look at each shape at the bottom of the page. Count the sides on each shape on place an  ${\bf X}$  on the line plot. Circle each shape as you graph it.

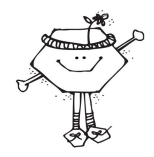




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## Number of Sides Line Plot

Use the line plot you created to answer the questions below.



- 1. Which number(s) of sides occurred most frequently?
- 2. How many 5 sided shapes did you place on the line plot? \_\_\_\_\_\_
- 3. How many shapes had at least 6 sides? \_\_\_\_\_\_
- 4. How many shapes had less than 6 sides? \_\_\_\_\_\_
- 5. How many shapes had an even number of sides? \_\_\_\_\_\_
- 6. Which number(s) of sides occurred least frequently? \_\_\_\_\_\_

