**Surveying Shapes**

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

Directions: Cut out the two-dimensional shapes on the following page. Glue each shape into a box in the first column of the chart below. Complete the table by answering the questions across the top of the chart for each shape. You may work with a partner to answer the questions and refer to your math workbook for additional help.

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| Shape | What is the name of the shape? | How many sides? | How many vertices? | Does it have equal parallel sides? | Does it have symmetry? | Is it a polygon? | Is it a quadrilateral? | Is it a parallelogram? |
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