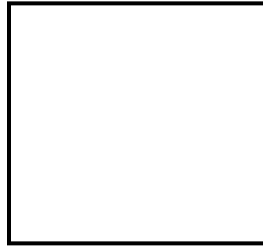
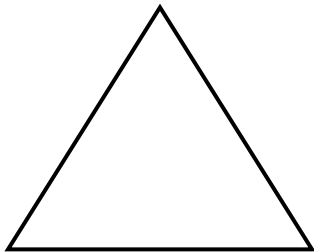


Name \_\_\_\_\_ # \_\_\_\_\_

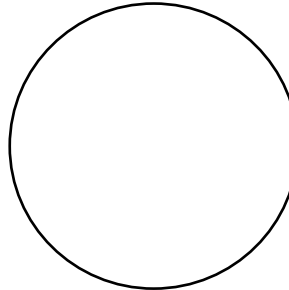
Date \_\_\_\_\_

# Geometric Shapes Review I

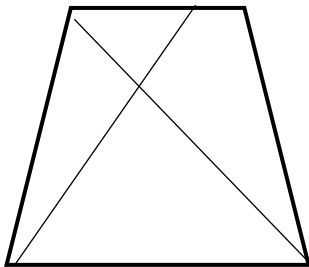
1. Draw lines to show 2 equal shares. Then shade one half of each shape.



2. Draw lines to show 4 equal shares. Then shade one fourth of each shape.



3. Is this shape divided into fourths? Tell why or why not.



\_\_\_\_\_

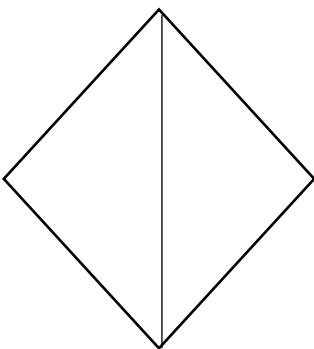
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\_\_\_\_\_

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\_\_\_\_\_

4. Is this shape divided into halves? Tell why or why not.



\_\_\_\_\_

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\_\_\_\_\_

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\_\_\_\_\_

5. Circle all the words or phrases that describe the shape.

Hexagon

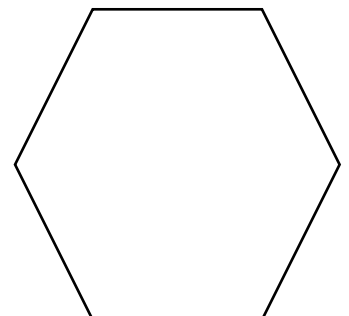
closed

square

6 vertices

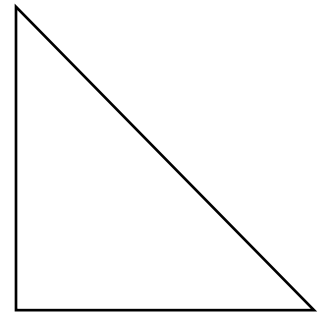
4 sides

6 sides



6. Circle all the words or phrases that describe the shape.

closed      triangle      3 vertices  
rectangle      4 vertices      4 sides



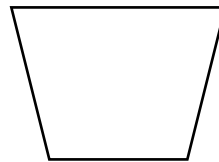
7. Label each shape. Describe what these shapes have in common.

Word Bank:

rhombus      triangle      rectangle      square      trapezoid



.....



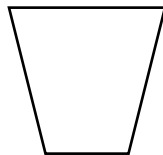
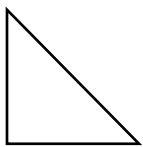
.....

They are alike because

They are different because

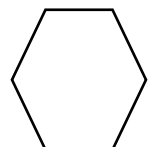
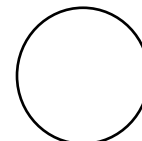
8. Circle 1 shape from each box. Then write the number of sides and vertices for each shape.

Circle one shape.



..... sides      ..... vertices

Circle one shape.



..... sides      ..... vertices