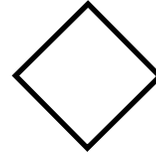
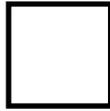


Name \_\_\_\_\_

Date \_\_\_\_\_

1. Circle the shapes that could be the face of a cube. Check with your ruler.



2. What is the most precise name of the shape you circled? \_\_\_\_\_

3. How many corners does a cube have? \_\_\_\_\_

4. How many edges does a cube have? \_\_\_\_\_

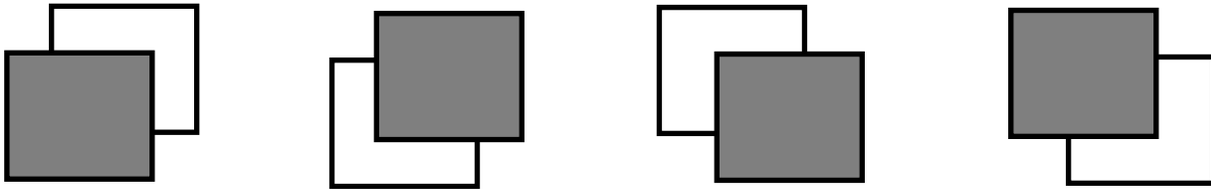
5. How many faces does a cube have? \_\_\_\_\_

6. Draw 6 cubes, and put a star next to your best one.

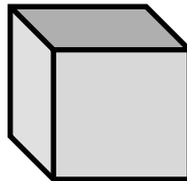
<p>First cube</p>	<p>Second cube</p>
<p>Third cube</p>	<p>Fourth cube</p>

Fifth cube	Sixth cube
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7. Connect the corners of the squares to make a different kind of drawing of a cube.



8. Patricia used the image of the cube below to count 7 corners. Explain where the 8<sup>th</sup> corner is hiding.




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