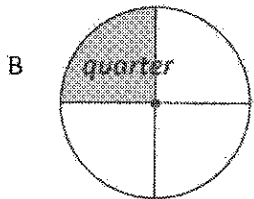
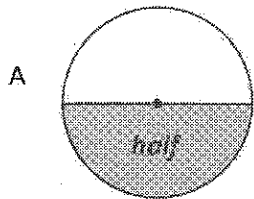


G1-M5-Lesson 9

1. Label the shaded part of each picture as one half of the shape or one quarter of the shape.



Which picture has been cut into more equal parts? B

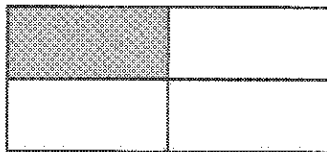
Which picture has larger equal parts? A

Which picture has smaller equal parts? B

Picture B has been cut into 4 equal parts, and Picture A has been cut into 2 equal parts.

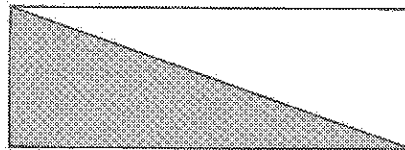
If these were pieces of pizza, I would want the piece from Picture A so that I could have the bigger piece! One half is bigger than one quarter.

2. Write whether the shaded part of each shape is a half or a quarter.



quarter

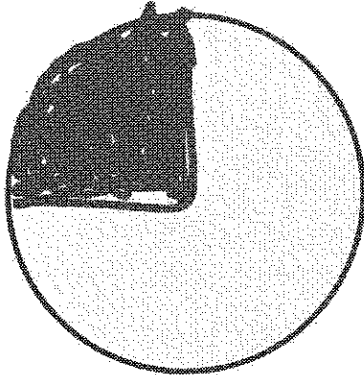
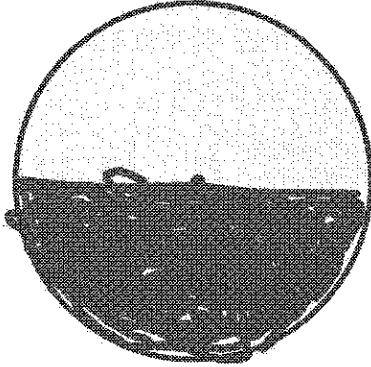
I know this is a quarter because there are 4 equal parts.



half

I know this is a half because there are 2 equal parts.

3. Color part of the shape to match its label. Circle the phrase that would make the statement true.

<p>One quarter of the circle</p> 	<p>is larger than <input checked="" type="radio"/> is smaller than <input type="radio"/> is the same size as</p>	<p>one half of the circle.</p> 
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A quarter is smaller than a half. If you cut a shape into quarters, you cut it into 4 equal parts. If you cut a shape into halves, you make only 2 equal parts. The more equal parts there are, the smaller the size of the parts.