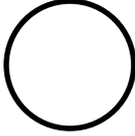
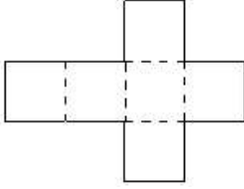
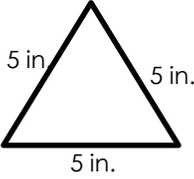
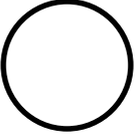
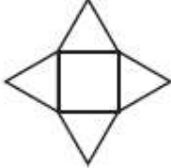
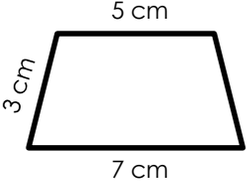
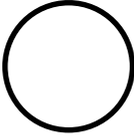
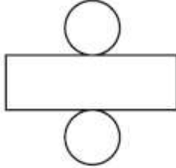
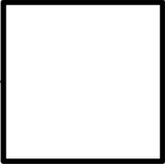
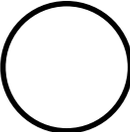
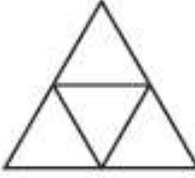
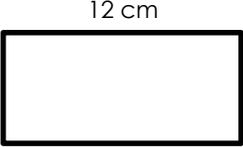


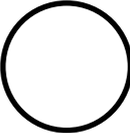
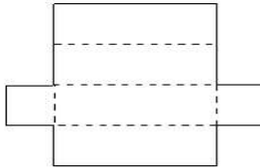
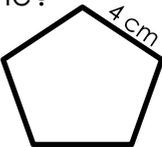
DAILY MATH PRACTICE

MONDAY	<p>1. Compare using $<$, $>$, or $=$.</p> <p>Number of faces on a cube  Number of faces on a rectangular prism</p>	<p>2. What three dimensional figure can be made from this net?</p> 	<p>5. Marshall was counting his money. He put 2 dimes in the first pile, 4 dimes in the second, 8 dimes in the third, and 16 in the fourth. If the pattern continues, how much money will he have in all if he makes 5 total piles?</p>
	<p>3. What is the perimeter of this shape?</p> 	<p>4. What numbers are missing?</p> <p>34 40 46 ___ 58 ___</p>	

TUESDAY	<p>1. Compare using $<$, $>$, or $=$.</p> <p>Number of vertices on a cube  Number of faces on a square pyramid</p>	<p>2. What three dimensional figure can be made from this net?</p> 	<p>5. Felix was sorting gummy bears into baggies for snacks. He put 63 in the first bag., 72 in the second, 81 in the third, and 90 in the fourth. If the pattern continues, how many gummy bears did he use if he made five piles in all?</p>
	<p>3. What is the perimeter of this shape?</p> 	<p>4. What numbers are missing?</p> <p>99 ___ 105 108 ___</p>	

WEDNESDAY	<p>1. Compare using $<$, $>$, or $=$.</p> <p>Number of edges on a rectangular prism  Number of vertices on a square pyramid</p>	<p>2. What three dimensional figure can be made from this net?</p> 	<p>5. The bakery sold 15 cupcakes on Monday, 17 on Tuesday, 19 on Wednesday, 21 on Thursday, and 23 on Friday. If the pattern continues, how many cupcakes did they sell from Monday to Saturday?</p>
	<p>3. What is the perimeter of this square?</p> 	<p>4. What numbers are missing?</p> <p>145 ___ 115 100 ___</p>	

THURSDAY	<p>1. Compare using $<$, $>$, or $=$.</p> <p>Number of faces on a sphere  Number of vertices on a cube</p>	<p>2. What three dimensional figure can be made from this net?</p> 	<p>5. The theater has 5 chairs in the front row, 6 in the second row, eight in the third row, and eleven in the fourth row. If the pattern continues, how many chairs are in the first five rows?</p>
	<p>3. What is the perimeter of this shape?</p> 	<p>4. What numbers are missing?</p> <p>___ 144 120 96 72 ___</p>	

FRIDAY	<p>1. Compare using $<$, $>$, or $=$.</p> <p>Number of vertices on a sphere  Number of edges on a square pyramid</p>	<p>2. What three dimensional figure can be made from</p> 	<p>5. Martin's Hardware sold 8 chainsaws in January, 12 in February, 16 in March, and 20 in April. If this pattern continues, how many chainsaws will they sell between January and May?</p>
	<p>3. What is the perimeter of this shape if all the sides are the same?</p> 	<p>4. What numbers are missing?</p> <p>96 ___ 56 36 ___</p>	

REFLECT & GROW	CORRECTION #1	<p>REFLECT: Why is vocabulary important to help you solve the problems in box 1?</p> <hr/> <hr/> <hr/> <hr/>
	CORRECTION #2	
		<p>TEACHER NOTES:</p>
		<div style="border: 1px solid black; padding: 5px; display: inline-block;">GRADE:</div>