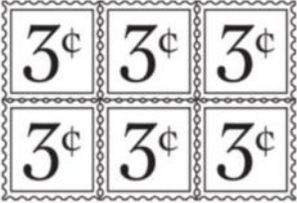
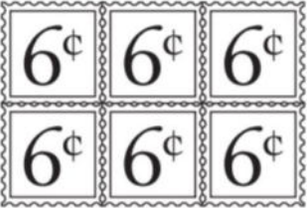


Name \_\_\_\_\_

### Problem String: Groups of Stamps

Unit 2 Module 1 Session 2

Stamps	# Stamps Total	Cost of Each Stamp	Equation to Find Total Cost
	<p><b>How many stamps are there?</b>            (Rows x How many in each row = the total number of stamps)</p> <p>2 rows of 5 stamps  <math>2 \times 5 = 10</math> stamps</p>	<p><b>How much does each stamp cost?</b></p> <p>2 cents each</p>	<p>Number of stamps x cost of each stamp  <math>10 \text{ stamps} \times 2 \text{ cents each} = 20 \text{ cents}</math></p> <p>Repeated Addition Equation:  <math>2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 = 20</math>            (Add 10 2s together)</p> <p>Skip Count by 2s:  <math>2, 4, 6, 8, 10, 12, 14, 16, 18, 20</math></p>
	<p><b>How many stamps are there?</b>            (Rows x How many in each row = the total number of stamps)</p>	<p><b>How much does each stamp cost?</b></p> <p>_____ cents each</p>	<p>Number of stamps x cost of each stamp            _____ x _____ = _____</p> <p>Repeated Addition Equation:</p> <p>Skip Count by _____s:</p>

	<p><b>How many stamps are there?</b> (Rows x How many in each row = the total number of stamps)</p>	<p><b>How much does each stamp cost?</b>  _____ cents each</p>	<p><b>Number of stamps x cost of each stamp</b>  _____ x _____ = _____</p> <p><b>Repeated Addition Equation:</b>   </p> <p><b>Skip Count by _____s:</b>   </p>
	<p><b>How many stamps are there?</b> (Rows x How many in each row = the total number of stamps)</p>	<p><b>How much does each stamp cost?</b>  _____ cents each</p>	<p><b>Number of stamps x cost of each stamp</b>  _____ x _____ = _____</p> <p><b>Repeated Addition Equation:</b>   </p> <p><b>Skip Count by _____s:</b>   </p>