

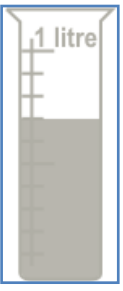
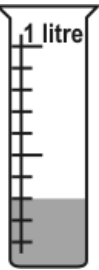
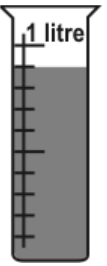
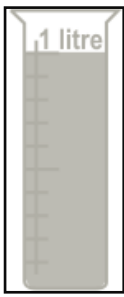


**WORK SHEET No. 4**

Date \_\_\_\_\_

Month \_\_\_\_\_

**Competency: Problem Solving Ability****1. Write out the amount of liquid by using the scale:****Note : 1 litre = 1000 millilitres or 1000 ml****one marking on the jar = 100 millilitres or 100ml**

<p>A) </p> <p>How much liquid? Read the scale. Write the answer.</p> <input type="text"/>	<p>B) </p> <p>How much liquid? Read the scale. Write the answer.</p> <input type="text"/>
<p>C) </p> <p>How much liquid? Read the scale. Write the answer.</p> <input type="text"/>	<p>D) </p> <p>How much liquid? Read the scale. Write the answer.</p> <input type="text"/>
<p>E) </p> <p>How much liquid? Read the scale. Write the answer.</p> <input type="text"/>	<p>F) </p> <p>How much liquid? Read the scale. Write the answer.</p> <input type="text"/>

Teacher's Signature

Parent's Signature