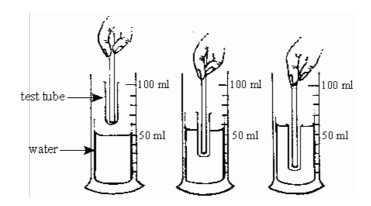
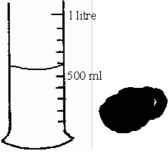
## **Measuring volume**

## This task is about interesting ways to measure volume.



a) Jason used a pencil to push a small test tube down into a measuring cylinder containing water as shown in the diagram.

The test tube w	ill hold about					
<b>o</b> 60 ml	<b>O</b> 10 ml	<b>o</b> 5 ml	<b>Q</b> 1 ml			
b) Using the idea from the diagram, explain why you should not fill a bath up to the very top.						
		☐ 1 litre				



c) Here is a measuring cylinder and a rock (drawn to same scale). Explain how, using the cylinder, you could find the volume of this rock.