## **Looking at capacity**

## This task is about estimating, then measuring, capacity.

You will be given two containers. First, estimate the capacity of each container then measure them and record your answers.

record your answers.			
a) About how many millilitres of water will you need to fill container A? (Select one)			
<b>O</b> 100 ml	250 ml	<b>O</b> 500 ml	<b>O</b> 750 ml
b) About how many millilit	eros of water will you pood	to fill container P2 ( Salace	tanal
b) About how many millilitres of water will you need to fill container B? ( <i>Select one</i> )			
<b>O</b> 250 ml	<b>O</b> 500 ml	<b>O</b> 750 ml	<b>O</b> 1000 ml
<ul> <li>c) Go to the sink and fill container A.</li> <li>Pour the water into the measuring jug and read the scale to see how many millilitres of water it holds.</li> <li>Do the same with container B.</li> <li>Write your answers in the table below.</li> </ul>			
	Object	Measurement	
Container A		ml	
Cont	ainer B	ml	
		Published on https://new	wzealandcurriculum.tahurangi.education.govt.nz