
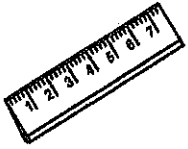
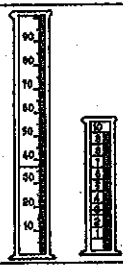
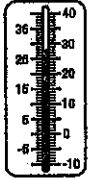

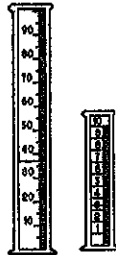

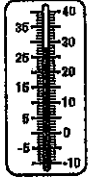




Find Someone Who...

Inquiry # 3

can answer the following statement. You write the answer and they sign their name.

<p>Name this instrument</p> <hr/> 	<p>Name this instrument</p> <hr/> 	<p>Name this instrument</p> <hr/> 	<p>Name this instrument</p> <hr/> 
<p>Name this instrument</p> <hr/> 	<p>Which measures the amount of space something takes up?</p> <p>(Circle one) mass volume distance time temperature</p>	<p>Which measures the amount of matter in an object?</p> <p>(Circle one) mass volume distance time temperature</p>	<p>Which measures length, width, or height?</p> <p>(Circle one) mass volume distance time temperature</p>
<p>cm, mm, m, km measure</p> <hr/>	<p>mL, L measure</p> <hr/>	<p>g, kg measure</p> <hr/>	<p>seconds, minutes measure</p> <hr/>
<p>Which measures how hot or cold something is?</p> <p>(Circle one) mass volume distance time temperature</p>	<p>Which measures how long something takes?</p> <p>(Circle one) mass volume distance time temperature</p>	<p>Name 2 objects that have the mass of about 1g.</p> <hr/> <p>and</p> <hr/>	 <p>This measures: (circle one) mass volume distance time temperature</p>
 <p>This measures: (circle one) mass volume distance time temperature</p>	 <p>This measures: (circle one) mass volume distance time temperature</p>	 <p>This measures: (circle one) mass volume distance time temperature</p>	 <p>This measures: (circle one) mass volume distance time temperature</p>