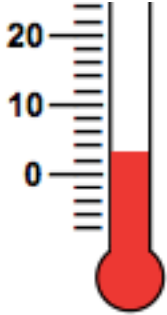
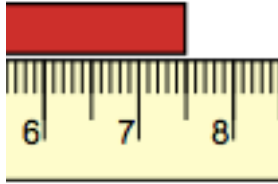

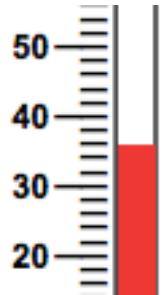
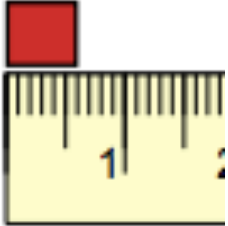
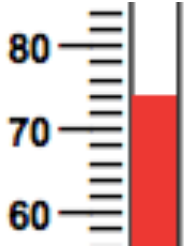
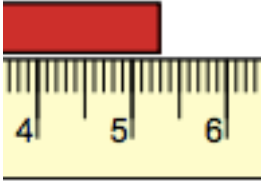
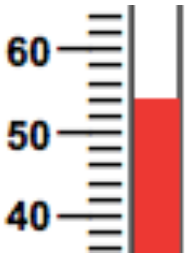
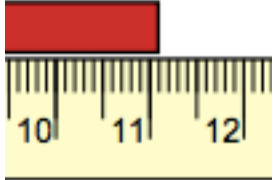


POP Measurement	POP Measurement	POP Measurement	POP Measurement	POP Measurement	POP Measurement
<p>2°</p>		<p>$20 \div 10 =$</p>	<p>7.5 cm</p>		<p>In the middle of 7 and 8</p>
POP Measurement	POP Measurement	POP Measurement	POP Measurement	POP Measurement	POP Measurement
<p>POP</p>  <p>POP Wild Card</p>		<p>36°</p>	<p>6mm</p>		<p>$12 \div 2 =$</p>

POP Measurement	POP Measurement	POP Measurement	POP Measurement	POP Measurement	POP Measurement
74°		65 + 9 =	5.3 cm		53 ÷ 10
54°		Half of 100, plus 4	11.1 cm		11 plus 0.1