

# Master 9: Activity 4 Assessment

## Using Non-Standard Units: Consolidation

Measuring Behaviours/Strategies		
<p>1. Student estimates objects by length and distance around using non-standard units, but estimates are unreasonable.</p>	<p>2. Student chooses an attribute, but does not select an appropriate non-standard unit to measure.</p> <p style="text-align: center;">“I will use the pan balance to measure length.”</p>	<p>3. Student measures objects using non-standard units, but focuses on one attribute.</p> <p style="text-align: center;">“I like to measure length.”</p>
Observations/Documentation		
<p>4. Student measures objects by length and distance around using non-standard units, but leaves gaps or overlaps.</p> <div style="text-align: center;">  </div>	<p>5. Student successfully measures objects by length and distance around using non-standard units, but does not include a unit with the measure.</p> <p style="text-align: center;">“Its distance around is 6.”</p>	<p>6. Student successfully measures objects by length and distance around using non-standard units.</p>
Observations/Documentation		