


# Master 15: Activity 6 Assessment

## Measuring Capacity

Estimating, Measuring, Comparing, and Ordering Capacity Behaviours/Strategies		
<p>1. Student estimates objects by capacity using an intermediary object, but estimates are extreme/unreasonable.</p> <p>“About 100 cups!”</p>	<p>2. Student uses an intermediary object to measure objects by capacity, but randomly fills containers, paying no attention to the count.</p>	<p>3. Student measures objects by capacity using an intermediary object, but does not fill the containers.</p> 
Observations/Documentation		
<p>4. Student measures objects by capacity using an intermediary object, but has difficulty keeping track of the count or is unsure how to deal with a partial cup.</p> <p>“There is still room for more cubes, but a whole cup won't fit.”</p>		
Observations/Documentation		
<p>6. Student successfully estimates, measures, compares, and orders objects by capacity using an intermediary object.</p>	<p>5. Student measures objects by capacity using an intermediary object, but struggles to order the containers from least to greatest capacity.</p> <p>“How do I order the containers?”</p>	