Grouping Objects to Find How Many Behaviours/Strategies		
<ol> <li>Student counts by 1s rather than grouping objects, but mixes up number sequence or does not coordinate number words with counting actions.</li> <li>Image: Image: Image</li></ol>	<ul> <li>Student accurately counts by 1s, but does not group objects.</li> <li>I, 2, 3, 4, 5, 6"</li> </ul>	<ul> <li>3. Student groups objects by 2s and skip-counts.</li> <li> •••••••••••••••••••••••••••••••••••</li></ul>
Observations/Documentation		
<ul> <li>4. Student groups some objects and subitizes, and then counts on by 1s.</li> <li> 6" "7, 8" </li> </ul>	<ul> <li>5. Student groups objects by 10s (uses structure of ten-frame to determine how many).</li> <li> Image: Constraint of the structure of ten-frame to determine how many). </li> <li> Image: Constraint of the structure of ten-frame to determine how many). </li> <li> Image: Constraint of ten-frame to determine how many). </li> <li> Image: Constraint of ten-frame to determine how many). </li> <li> Image: Constraint of ten-frame to determine how many). </li> <li> Image: Constraint of ten-frame to determine how many). </li> <li> Image: Constraint of ten-frame to determine how many). </li> <li> Image: Constraint of ten-frame to determine how many). </li> <li> Image: Constraint of ten-frame to determine how many). </li> <li> Image: Constraint of ten-frame to determine how many). </li> </ul>	<ul> <li>6. Student groups objects flexibly and uses number relationships to determine how many.</li> <li> Image: Student groups objects flexibly and uses number relationships to determine how many. </li> <li> Image: Student groups objects flexibly and uses number relationships to determine how many. </li> <li> Image: Student groups objects flexibly and uses number relationships to determine how many. </li> <li> Image: Student groups objects flexibly and uses number relationships to determine how many. </li> <li> Image: Student groups objects flexibly and uses number relationships to determine how many. </li> <li> Image: Student groups objects flexibly and uses number flexible and the second ten-frame. Image: Student groups objects flexible and the second ten-frame. Image: Student groups objects flexible and the second ten-frame. Image: Student groups objects flexible and the second ten-frame. Image: Student groups objects flexible and the second ten-frame. Image: Student groups objects flexible and the second ten-frame. Image: Student groups objects flexible and the second ten-frame. Image: Student groups objects flexible and the second ten-frame. Image: Student groups objects flexible and the second ten-frame. Image: Student groups objects flexible and the second ten-frame. Image: Student groups objects flexible and the second ten-frame. Image: Student groups objects flexible and the second ten-frame. Image: Student groups objects flexible and the second ten-frame. Image: Student groups objects flexible and the second ten-frame. Image: Student groups objects flexible and ten flexible and ten</li></ul>
Observations/Documentation		