Master 39: Intervention Activity 4 Assessment

Repeated Addition and Subtraction

Using Repeated Addition and Subtraction Behaviours/Strategies		
 Student counts all items by 1s and does not recognize number patterns in repeated units. "1, 2, 3, 4, 5, 6" 	 Student counts on or back to count items and does not recognize number patterns in repeated units. Image: White the state of the state	 Student recognizes number patterns in repeated units and skip-counts forward or backward to find how many. Image: Constraint of the second seco
Observations/Documentation		
 Student recognizes number patterns in repeated units and uses addition or subtraction to find how many, but does not see relation to repeated addition or subtraction. 	5. Student recognizes number patterns in repeated units and uses repeated addition or subtraction of groups to solve problems, but is unable to use math language to explain thinking.	6. Student recognizes number patterns in repeated units and uses repeated addition or subtraction of groups to solve problems.
Observations/Documentation		