## **Master 42: Activity 17 Assessment** Equal Groups

Making Equal Groups Behaviours/Strategies		
Student makes towers of unequal numbers of cubes.	Student makes equal groups only when there are no leftovers.  "I can't make towers of 5 because I have cubes left over."	Student groups the cubes into equal groups in more than one way.
Observations/Documentation		
Counting Behaviours/Strategies		
Counting Behaviours/Strategies  Student counts all the cubes by 1s when grouped in 2s, 5s, or 10s.  "I, 2, 3, 4, 5"	Student continues to skip-count to count the leftover cubes.  "5, I0, I5, 20, 25, 30"	Student sees groups of cubes as one unit, fluently skip-counts by the unit, then counts on by 1s to find the total.  "5, I0, I5, I6, I7, I8"
Student counts all the cubes by 1s when grouped in 2s, 5s, or 10s.	leftover cubes.	fluently skip-counts by the unit, then counts on by 1s to find the total.