Number

Master 106: Activity 39 Assessment

Making Equal Groups

Solving Equal-Grouping Problems Behaviours/Strategies			
 Student solves equal-grouping problem, but miscounts and does not start with 12 items. Observations/Documentatio 	 2. Student solves equal-grouping problem, but not all groups are of the same size. Image: the same size is a size is a	 3. Student solves equal-grouping problem, but ignores the fact that there are leftover items. "I made 2 groups of 5." 	 4. Student solves equal-grouping problem in one way, but struggles to find other ways. •••••••••••••••••••••••••••••••••••
 Student solves equal grouping problem, but struggles to represent different ways on paper. Observations/Documentatio 	 Student solves equal-grouping problem, but does not realize that as the number of items in a group increases, the number of equal groups decreases. 	 Student solves equal-grouping problem, but does not recognize the relationship between opposite groupings. 	8. Student successfully solves equal-grouping problem and recognizes all patterns.
Observations/Documentatio			