Master 21: Activity 8 Assessment Decreasing Patterns

Identifying and Reproducing Decreasing Patterns Behaviours/Strategies 1. Student identifies decreasing patterns, but 2. Student identifies and reproduces decreasing 3. Student identifies and reproduces decreasing struggles to reproduce them concretely patterns concretely, but miscounts when patterns concretely and numerically, but (is unable to build the patterns with tiles). counting the number of tiles in each term. struggles to describe the patterns (cannot write pattern rules). "Take away 3 tiles" "16 tiles" **Observations/Documentation** 5. Student identifies decreasing patterns 4. Student identifies and reproduces decreasing 6. Student successfully identifies and reproduces patterns concretely and numerically and numerically and describes the patterns, but decreasing patterns concretely, pictorially, and describes the patterns, but struggles to predict does not see the relation to skip-counting numerically and describes the patterns. the number of tiles in the next term. backward or repeated subtraction. "10, 8, 6 "How do I know how many tiles are "10. 8. 6 Start at 10. Take away 2 each time. in the next term?" I don't see how this is like subtracting or This is like skip-counting backward by 2s from 10." skip-counting." **Observations/Documentation**