## Master 21: Activity 8 Assessment Decreasing Patterns

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