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| Math Journal | Tell me about different strategies you can use to identify a pattern in a set of numbers. Show examples of each strategy.  Tell me about the different ways you can use to find a pattern in a set of numbers.  Show examples. |
| Independent Problem Solving | Task 1  Each term in this pattern is created by adding the two terms before it: 1, 1, 2, 3, 5 , 8… What is the 20th term?  Task 2  I’m thinking about a pattern that starts with 27 and shrinks by 3 each time. What is the 8th term in this pattern? |
| Shared Problem Solving | Josh is cooking sausages for breakfast. He reads the directions: microwave two sausages for 1.5 minutes, four sausages for 2.5 minutes, and six sausages for 3.5 minutes.   1. How long should Josh cook one sausage? 2. How long should Josh cook 14 sausages? |
| Math Game | Who Am I? Math game is on page 17 in Nelson 6. Learning goal: To encourage students to think logically, develop observation skills, and use clear questions.  Materials: Who Am I? cards |
| Math Facts | Early finishers…free choice math fact game |
| Guided Math | Describing patterns using recursive pattern rule and as a function of the term number. Example… 5, 10, 15, 20, 25… Start with five and add five each time. Multiply the term number by 5. |