|  |
| --- |
| **Exploring Constant Rates and Initial Values in Patterns** |
| Understands the different ways a linear pattern can be represented  | Recognizes the differences between graphs of a growing pattern and a shrinking patternGraph A is a growing pattern because it goes up to the right.Graph B is a shrinking pattern because it goes down to the right. | Identifies the initial value and the constant rates for linear patterns Refer to the graphs in column 2. Graph A: initial value is 0, constant rate is 3Graph B: initial value is 12, constant rate is –4 | Explains how changes in initial value and constant rate change the graph of a linear patternRefer to the graphs in column 2.Graph A: When I change the initial value to 2 and keep the constant rate at 3, the two graphs are parallel.Graph B: When I keep the initial value and change the constant rate to –2, the graph is less steep. |

|  |
| --- |
| **Observations/Documentation** |
|  |  |  |  |