

**Functions:** Define, identify, and evaluate functions using function notation. Evaluate and write composite functions (F-IF.1, F-IF.2, F-IF.6, F.BF.1)

4	Advanced	Student can...  (And skills in previous levels)
3	Meets	Student can... <ul style="list-style-type: none"><li>• Determine from graph, table equation, mapping if a relation is a function and what type of function</li><li>• Model and compare real world situations using functions</li><li>• Create a written description or graph of a function</li></ul> (And skills in previous levels)
2	Approaching	Student can... <ul style="list-style-type: none"><li>• Identify Domain and Range</li><li>• Determine from graph, table, equation, and mapping if a relation is a linear function and explain.</li><li>• Write an equation to model a table of values</li><li>• Given a graph identify increasing and decreasing intervals</li></ul> (And skills in previous level)
1	Below	Student can... <ul style="list-style-type: none"><li>• Graph given a table of values</li></ul>