Measurement Topic: Algebra: Interpreting Functions: Step 4

## Learning Target:

- Understands how to read/use function notation, how to evaluate functions for inputs in their domains, and how to interpret function notation in terms of a context.
Knows the terms:
- Function notation

| Skill | Evidence | Due Date | Completed? |
| :---: | :---: | :---: | :---: |
| Understands function notation | Lesson \& Take Notes OR <br> Watch 2 videos on my website and take notes <br> Notes Sheet 1 |  |  |
| Understands function notation | Worksheet A <br> Worksheet B <br> Khan Academy |  |  |
| Understands function notation | Choose 1 from below: <br> Worksheet C <br> Worksheet D |  |  |
| Classifying Functions: Even, Odd, Neither | Lesson \& Take Notes Notes Sheet 2 |  |  |
| Classifying Functions: Even, Odd, Neither | Khan Academy <br> Worksheet E |  |  |
| Understands Composition of Functions (\#'s only) | Lesson \& Take Notes! Note Sheet 3 |  |  |
| Understands Composition of Functions (\#'s only) | Worksheet F |  |  |
| Understands Composition of Functions (Functions) | Watch Video: (on Website too) |  |  |



