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		
	Watch 2 videos on my website and take notes		
	Notes Sheet 1		
Understands function notation	Worksheet A		
	Worksheet B		
	<u>Khan Academy</u>		
Understands function notation	Choose 1 from below:		
	Worksheet C		
	Worksheet D		
Classifying Functions: Even, Odd, Neither	Lesson & Take Notes Notes Sheet 2		
Classifying Functions: Even, Odd, Neither	Khan Academy		
	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)		

	<u>https://youtu.be/-D9vnCk-</u> <u>MVs</u>	
Understands Composition of	G	
Functions (Functions)	<u>IXL Practice</u> <u>Khan Academy</u>	
Demonstrates all skills surrounding Function Notation	Practice Quiz	
Demonstrates all skills surrounding Function Notation	Quiz	
Demonstrates all skills surrounding Function Notation	Practice Test	
Demonstrates all skills surrounding Function Notation	Test	