Unit 4: Functions

Dear Parents/Guardians.

Unit 4 introduces functions. In Lesson 1, students represent situations with words, pictures, tables, graphs, and equations. They determine when graphs are linear or non-linear. In Lesson 2, students formally define functions and determine if a representation is a function. In Lesson 3, students solve problems involving rates, using the representations from previous lessons.

Multiple Representations

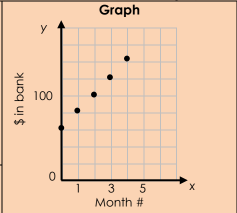
Students interpret situations involving changes in area and money over time using a variety of representations.

Example: Nathan initially had \$60 in his bank account. Every month he deposits another \$20 into his account.

Represent Nathan's situation as a table, an equation, and in a graph.

month # (x)	\$ in bank (y)
0	60
1	80
2	100
3	120
4	140

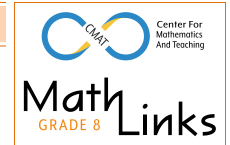




Functions and Non-Functions

A <u>function</u> is a rule that assigns each input value exactly one output value. Below are four representations commonly studied when determining if a given relationship among two quantities is a function. (The red highlights where the relationship is not a function.)

	Function	Not a Function					
Table of	x (input) 2 -1	4 -2	x (input)	1	1	3	-2
Numbers	y 1 3	3 -2	y (output)	2	0	4	-1
Mapping Diagram	-2 -1 2 4	-2 1 0 2 3 4					
Ordered Pairs	(2,1),(-1,3),(4,3),	(1,2),(1,0),(3,4),(-2,-1)					
Graph		•	•			•	



By the end of the unit, your student should know...

- How to represent situations with words, pictures, tables, graphs and equations [Lesson 4.1]
- When a graph is linear or nonlinear, and when it is increasing or decreasing [Lesson 4.1]
- The definition of a function [Lesson 4.2]
- When a representation is a function [Lesson 4.2]
- How to solve and interpret rate situations with words, pictures, tables, graphs, and equations [Lesson 4.3]

Additional Resources

 For definitions and additional notes please refer to Student Resources at the end of this unit.