## Unit 2 - Relations and Functions

## Overview

Students will appreciate the importance of functions and their domains and will use input/output language throughout unit. A significant part of this unit is transformations on parent functions, having students understand how parameters affecting the inputs differ from the parameters affecting the outputs. Graph analysis is introduced but somewhat limited in scope. Students will also explore systems of linear equations, systems of inequalities, and linear programming to see real world applications.

## 21<sup>st</sup> Century Capacities: Analyzing, Presentation

Stage 1 - Desired Results			
ESTABLISHED GOALS/ STANDARDS	Transfer:		
<ul> <li>MP2 Reason abstractly and quantitatively</li> <li>MP3 Construct viable arguments and critique the reasoning of others</li> <li>MP4 Model with Mathematics</li> <li>MP6 Attend to precision</li> </ul>	<ol> <li>Students will be able to independently use their leat</li> <li>Model relationships among quantities based or</li> <li>Make sense of a problem, initiate a plan, execu (Analyzing)</li> <li>Justify reasoning using clear and appropriate n</li> </ol>	n given constraints ite it, and evaluate the reasonableness of the solution.	
<ul> <li>A.CED.1 Create equations and inequalities in one variable and use them to solve problems. Include equations arising from linear and quadratic functions, and simple rational and exponential functions.</li> <li>A.CED.2 Create equations in two or more variables to represent relationships between quantities; graph equations on coordinate axes with labels and scales.</li> <li>A.CED.3 Represent constraints by equations or inequalities, and by systems of equations and/or inequalities, and interpret solutions as viable or nonviable options in a modeling context. For example, represent inequalities describing nutritional and cost constraints on</li> </ul>	<ul> <li>Mean</li> <li>UNDERSTANDINGS: Students will understand that:</li> <li>1. Mathematicians can describe patterns, relations, and/or functions to access strategies to solve problems.</li> <li>2. Mathematicians represent and analyze mathematical situations and structures using algebraic symbols to communicate thinking.</li> <li>3. Mathematicians use models to represent and make meaning of quantitative relationships.</li> <li>4. Mathematicians analyze change and make predictions in various contexts.</li> </ul>	<ul> <li>ESSENTIAL QUESTIONS: Students will explore &amp; address these recurring questions:</li> <li>A. How can I break a problem down into manageable parts?</li> <li>B. How do you express and describe a pattern and use it to make predictions and solve a problem?</li> <li>C. How can change be described?</li> <li>D. Does this solution make sense?</li> </ul>	

combinations of different foods.	Acquisition	
F.IF.4 For a function that models a	Students will know	Students will be skilled at
relationship between two quantities,		
interpret key features of graphs and tables in	1. The distance and midpoint formulas	1. Graphing two variable equations and inequalities
terms of the quantities, and sketch graphs	2. What a linear function is and its different	2. Writing linear equations in slope-intercept, point-
showing key features given a verbal	representationsverbally, graphically,	slope, and standard forms
description of the relationship.	numerically, and algebraically	3. Identifying the slope (unit rate of change) and y-
F.IF.5 Relate the domain of a function to its	3. Input, output can be swapped to find inverses	intercept
graph and, where applicable, to the	through graphs, tables and algebraically	4. Given a graph, writing the equation
quantitative relationship it describes. For	4. What are parent functions and their different	5. Given a problem statement, writing the equation
example, if the function h(n) gives the	representationsverbally, graphically,	(and solve if appropriate)
number of person-hours it takes to assemble	numerically, and algebraically	6. Determining the domain and range from a graph
n engines in a factory, then the positive	5. How parameters in functions transform	7. Determining solutions from a graph
integers would be an appropriate domain for	graphically and point to point.	8. Evaluating functions given the input or output
the function. $\bigstar$	6. For a relation to be a function, each input has	9. Graphing piecewise functions from the equations
F.IF.7 Graph functions expressed	one output	and determining the equations from a piecewise
symbolically and show key features of the	7. Vocabulary: domain, range, input, output,	graph.
graph, by hand in simple cases and using	constraint, relation, function, inverse	10. Determining inverse functions from graphs,
technology for more complicated cases.	function, interval notation, inequalities,	tables, and algebraically
F.IF.8 Write a function defined by an	piecewise, parent functions	11. Composing a new function by $f(g(x))$ and $g(f(x))$
expression in different but equivalent forms		
to reveal and explain different properties of		
the function.		
larger maximum.		
F.BF.3 Identify the effect on the graph of		
replacing $f(x)$ by $f(x) + k$ , k $f(x)$ , $f(kx)$ , and		
f(x + k) for specific values of k (both		
positive and negative); find the value of k		
given the graphs. Experiment with cases and		
illustrate an explanation of the effects on the		
graph using technology. F.BF.4 Find inverse functions. a. Solve an		
equation of the form $f(x) = c$ for a simple		
function f that has an inverse and write an		
expression for the inverse. For example, $f(x)$		
$= 2 \text{ x3 or } f(x) = (x+1)/(x-1) \text{ for } x \neq 1.$		

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