# **13 Topic: Relations & Functions**

Content Area:	Mathematics
Course(s):	Algebra 2
Time Period:	Semester 2
Length:	2-3weeks
Status:	Published

#### Standards

MA.F-IF.A.1	Understand that a function from one set (called the domain) to another set (called the range) assigns to each element of the domain exactly one element of the range. If $f$ is a function and $x$ is an element of its domain, then $f(x)$ denotes the output of $f$ corresponding to the input $x$ . The graph of $f$ is the graph of the equation $y = f(x)$ .
MA.F-IF.A.2	Use function notation, evaluate functions for inputs in their domains, and interpret statements that use function notation in terms of a context.
MA.F-IF.B.4	For a function that models a relationship between two quantities, interpret key features of graphs and tables in terms of the quantities, and sketch graphs showing key features given a verbal description of the relationship.
MA.F-IF.B.5	Relate the domain of a function to its graph and, where applicable, to the quantitative relationship it describes.

### **Enduring Understandings**

1. Mathematics is a language consisting of symbols and rules.

- 2. The same mathematical ideas can be represented concretely or symbolically.
- 3. There can be different strategies to solve a problem, but some are more effective and efficient than others.

#### **Essential Questions**

How will the student tell if a relation is a function? How will the student find the domain and range? How will the student perform operations with functions? How will the student find the inverse of a function? How will the student find the zeros and domains of rational functions? How will students graph functions and their inverses?

## **Knowledge and Skills**

Understand Domain
Understand Range
Understand Relation
Understand Function
Understand Inverse
Find the Value of a function
FInd the Relation/Function Composition
Understand Roster Definition of relation/function
Map a relation/function
Understand F(x) definition of a function
Determine the Domain of a Relation or Function
Determine the Range of a Relation or Function
Determine if a relation is a Function
Find the Inverse relation/function
Evaluate a relation/function
Graph Functions

## **Transfer Goals**

Using mathematical reasoning and strategic thinking can allow for practical solutions ot many problems.

Often unique vocabulary and implementation methods are needed to solve problems.

#### Resources

1. McDougal/Littell - Algebra & Trigonometry Structure & Method Book 2

- 2. Aufmann/Barker/Lockwood Intermediate Algebra with Applications Sixth Edition
- 3. Houghton/Mifflin/Harcourt On Core Mathematics Algebra 2
- 4. Holt Algebra 2 with Trigonometry
- 5. Larson/Boswell Big Ideas Math: Algebra 2 Texas Edition
- 6. <u>Khan Academy</u>
- 7. PurpleMath
- 8. <u>KutaSoftware</u>
- 9. <u>CK-12</u>
- 10. <u>Quizlet</u>
- 11. <u>Albert I/O</u>
- 12. <u>Desmos</u>
- 13. Problem Attic