

# Algebra I Notes Relations And Functions Unit 03a

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### Algebra I Notes Relations And

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### Algebra I Notes Relations and Functions Unit 03a ...

Algebra I Exercises: Functions and Relations: Review Course Notes. Question Group #1: Directions and/or Common Information: Determine if each set of information given below defines a function or a relation.  $\{(2,3), (5,3), (3,5), (4,2)\}$  1. Function: Relation: 2. Function: Relation

### Algebra I Exercises: Functions and Relations

Relations. Any set of ordered pairs is called a relation. Figure 1 shows a set of ordered pairs. A =

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$\{(-1, 1), (1, 3), (2, 2), (3, 4)\}$  Figure 1. A graph of the set of ordered pairs  $(-1, 1), (1, 3), (2, 2), (3, 4)$ . Domain and range. The set of all  $x$ 's is called the domain of the relation. The set of all  $y$ 's is called

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Relations and Functions. A set of ordered pairs is called a relation.  $(1,2), (3,5), (7,10)$ ...are relations. The first components in the ordered pairs ( $x$ -coordinate) is called the domain, and the second components ( $y$ -coordinate or  $f(x)$  coordinate) is called the range.

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$\{(0, 1, 2), (3,4,5)\}$  ( these numbers are grouped as 3's so not ordered and therefore not a relation )  $\{-1, 7, 3,4,5,5\}$  One more time: A relation is just a set of ordered pairs. There is absolutely nothing special at all about the numbers that are in a relation. In other words, any bunch of numbers is a relation so long as these numbers come ...

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These organized guided notes cover basic rules of functions and relations, including: for each element of the domain, there is only one element of the range, the vertical line test, function notations, types of relations (one-to-one, one-to-many, many-to-one, many-to-many). The bottom of the sheet i

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5 pages of guided notes covering key vocabulary on relations and functions, how to represent them using mappings, tables, graphs, and ordered pairs, domain and range of relations, determining if a function is a relation, and a checks for understanding at the end.

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### **continuous and discrete relations - Math by the Mountain**

This chapter introduces relations and functions. Functions will be the focus of most of the rest of algebra, as well as pre-calculus and calculus. This chapter is an important stepping stone to the rest of algebra. The first section deals with the difference between relations and functions.

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