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x-x3-x3-2 Relations and Functions
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LESSON Practice A $x-x^3-x^3-2$ Relations and

Functions 3.5 Relations and Functions: Basics

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Name: Period: First First attempt due:

**Practice: Relations ... 14. Relations, Functions
and Graphs (SC) Relations and functions
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MATHS SOLUTIONS CHAPTER**

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RELATIONS ... Relations and Functions - Quiz - Quizizz 4-2 Relations and Functions - Typepad Reteach Relations and Functions - ASB Bangna RELATIONS & FUNCTIONS Worksheet Basic Concepts of Set Theory,

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Functions and Relations 3.5 Relations and
Functions: Basics Name: Period: First First
attempt due: Practice: Relations ... Algebra I
Notes Relations and Functions Unit 03a ...
Relations and Functions - Definition, Types,

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RELATIONS AND FUNCTIONS 3

Definition 4 A relation R in a set A is said

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to be an equivalence relation if R is reflexive, symmetric and transitive.

Example 2 Let T be the set of all triangles in a plane with R a relation in T given by R

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$= \{(T_1, T_2) : T_1 \text{ is congruent to } T_2\}$.
Show that R is an equivalence relation.

Fig 2.1 Chapter 2 RELATIONS AND

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FUNCTIONS G . W. Leibnitz (1646–1716)
2021-22. RELATIONS AND FUNCTIONS
31 brackets and grouped together in a
particular order, i.e., (p,q) , $p \in P$ and $q \in Q$.

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This leads to the following definition:

Definition 1 Given two non-empty sets P and Q .

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instructor. Holt McDougal Algebra 1

The set of ordered pairs $\{ (-3, 9), (-2, 4), (2, 4), (3, 9) \}$ is the only set that does not pair

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a domain element with two or more range elements. 21. A relation is a set of one or more ordered pairs. A function is a relation in which each element of the domain is

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paired with **EXACTLY** one element of the range.

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Fig 2.1 Chapter 2 RELATIONS AND
FUNCTIONS G . W. Leibnitz (1646–1716)

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3.5 Relations and Functions: Basics A.

Relations 1. A relation is a set of ordered pairs. For example, 2. Domain is the set of all first coordinates: so 3. Range is the set of

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all second coordinates: so B. Functions A function is a relation that satisfies the following: each x -value is allowed only one y -

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value Note: (above) is not a function ...

The set of ordered pairs $\{ (-3, 9), (-2, 4), (2, 4), (3, 9) \}$ is the only set that does not pair

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a domain element with two or more range elements. 21. A relation is a set of one or more ordered pairs. A function is a relation in which each element of the domain is

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paired with **EXACTLY** one element of the range.

Practice: Relations & Functions Final

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corrections due: Use the given form of each relation to complete the other forms. Then determine if the relation is a function. 1] Rewrite the relation given in the mapping

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diagram as a scatterplot. Is the relation also a function? 2] Rewrite the relation given in the scatter plot as a mapping diagram.

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Example 4 Draw the graph of the relation represented by the set of ordered pairs $(-2, 1), (-2, 3), (0, 3), (1, 4), (3, 1)$ (iii) The graph is shown below. Solution graph

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represents a function. The graph of a relation provides a visual method of determining whether it is a function or not. The graph of the relation shown in example

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4 above shows that

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AND FUNCTIONS_Miscellaneous** If then
the derivative of at is 2 (b) 8 (c) 16 (d) 4

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PRACTICE PROBLEMS_RELATIONS
AND FUNCTIONS_Miscellaneous If

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domain of is , then the domain of b. c. d.

Q. Is the relation a function? Why. answer choices. Yes, because the x-value 11 has

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two y-values pair with it. Yes, because each x-value has only one y-value paired with it. No, because the x-value 11 has two y-values pair with it. No, because each x-

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value has only one y-value paired with it.

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4-2 Relations and Functions (continued) A
function is a type of relation where each x

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value (domain) can be paired with only one
y value (range). Functions Not functions
Tell whether the relation is a function.
Explain. 7. 8. No; -3 is paired with Yes;

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each domain value is paired both 2 ...

The set of ordered pairs $\{ (-3, 9), (-2, 4), (2, 4), (3, 9) \}$ is the only set that does not pair

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a domain element with two or more range elements. 21. A relation is a set of one or more ordered pairs. A function is a relation in which each element of the domain is

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paired with **EXACTLY** one element of the range.

Ling 310, adapted from UMass Ling 409,

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Partee lecture notes March 1, 2006 p. 4 Set Theory Basics.doc 1.4. Subsets A set A is a subset of a set B iff every element of A is also an element of B . Such a relation

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between sets is denoted by $A \subset B$. If $A \subset B$
and $A \neq B$ we call A a proper subset of B
and write $A \subsetneq B$. (Caution: sometimes \subset is

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used the way we are using ?.)

3.5 Relations and Functions: Basics A.
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pairs. For example, 2. Domain is the set of all first coordinates: so 3. Range is the set of all second coordinates: so B. Functions A function is a relation that satisfies the

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Note: (above) is not a function ...

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Rewrite the relation given in the mapping

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Unit 03a Alg I Unit 03a Notes Relations
and Functions Alg I Unit 03a Notes
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9/4/2013 Graphs of Functions: Given the graph, we can use the “vertical line test” to determine if a relation is a function.

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So, “A” is a function. Example 2: Give an example of an Equivalence relation.

Solution: If we note down all the outcomes of throwing two dice, it would include

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reflexive, symmetry and transitive relations.
Then, throwing two dice is an example of
an equivalence relation. Example 3: All
functions are relations, but not all relations

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are ...

51. Dispute resolution functions of council

52. Accreditation of council or appointment

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of accredited agency 53. Accounting records and audits 54. Duty to keep records and provide information to registrar 55. Delegation of functions to committee of

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council 56. Admission of parties to council
57. Changing constitution or name of
council 58.

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Section 2.2 Represent Functions and Relations. A2.5.1 Determine whether a relationship is a function and identify independent and dependent variables, the

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