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Worksheet 3.5 Linear and Nonlinear Relations

Name:

5-1 Identifying Linear Functions LESSON

Identify whether the graph represents a linear function. Step 1: Determine whether the graph is a function. Every x -value is paired with exactly one y -value; therefore, the graph is a function. Continue to step 2. Step 2: Determine whether the graph is a straight line.

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8th Grade Functions Quiz

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Chapter 5 Linear Functions

Based ONLY on the information presented, determine if the table describes a function (yes) or not (no). In the table x represents the input and y represents the output.

Identifying Functions (Tables) Math

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LESSON Practice A x-x4-x4-1 Identifying Linear Functions

Section 3.1 Functions 107 Identifying Independent and Dependent Variables The variable that represents the input values of a function is the independent variable

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because it can be any value in the domain. The variable that represents the output values of a function is the dependent variable because it depends on the value of the independent variable.

LESSON Challenge Identifying Linear Functions
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 $y = f(x)$. Ticket prices for admission to a museum are \$8 for adults, \$5 for children, and \$6 for seniors.

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Holt algebra 1 answer key - Emaths.net
Linear / Non-linear Function. These worksheets require students to determine whether each function is linear or nonlinear by observing the exponent of the variable. Employ the answer keys to verify your responses.

Identifying Functions (Tables)

Linear functions are functions that can be written in the form $Ax + By + C = 0$ where A , B , and C are real numbers and A and B are not both 0. Follow a path from start to finish in the maze below. Each box you cross through

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must be a linear function. You may move horizontally or vertically.

Chapter 5 Identifying Linear Functions - SlideShare

Determine if $f(x) = x^3 + 1$ represents a linear function. Make a function table. Look at the rate of change. The constant change of 1 in x does not correspond to a constant change in y . Because the change in y change in x is not constant, $f(x) = x^3 + 1$ is not a linear function.

5-1 Identifying Linear Functions

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3 Graphing Linear Functions
296 Chapter 5 Linear Functions Objectives
Identify linear functions and linear equations. Graph linear functions that

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represent real-world situations and give their domain and range. Vocabulary linear function linear equation Why learn this? Linear functions can describe many real-world situations, such as distances traveled at a constant speed.

Function Worksheets

linear or nonlinear. Explain. = 7Tr . this relation as Identify each relation as linear or nonlinear. Explain how you know. 1234567 12345678910 In Summary Key Ideas Some relations are nonlinear. If a relation is nonlinear, then the following are true. The

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graph is not a straight line. The first differences are not constant.

Reteach Identifying Linear Functions - Weebly
—2 Relation. Domain. Range: Function.
Relations Expressed as Mappings Express the following relations as a mapping, state the domain and range, then determine if is

Identifying Linear Functions Answer Key
Answer Key For Linear Functions IDENTIFYING
LINEAR FUNCTIONS Practice A 1. yes 2. Each
domain value is paired with exactly one range

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value. 3. yes 4. yes 5. A constant change of +1 in x corresponds to a constant change of 2 in y . 6. $x + y = 4$ 7. yes 8. 9. D: $x \geq 0$; R: $y \geq 0$ Practice B 1. function (not linear); each domain value

ALG2 Guided Notes - Unit 2 - Functions, Equations, and ...

Chapter 5 Identifying Linear Functions. 5. The graph represents a function because each domain value (x -value) is paired with exactly one range value (y -value). Notice that the graph is a straight line. A function whose graph forms a straight line is called a

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linear function .

IXL - Identify linear functions from graphs and equations ...

A function. is: A . a graph that has only one output per input. B . a graph that has only one input per output. C . a graph that has multiple domain values. D . a graph that has multiple range values. The definition of slope. is: A . the rate of change of a linear equation. B . rise over run. C . the vertical change over the horizontal change of a line. D

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