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Lesson 1: Analyzing a Graph Student Outcomes From a graphic representation, students recognize the function type, interpret key features of the graph, and create an equation or table to use as a model of the context for functions addressed in previous modules (i.e.,

Lesson 1: Analyzing a Graph

Lesson 1 : Analyzing a Graph S.3 This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License. Example 1 Eduardo has a summer job that pays him a certain rate for the first 40 hours each week and time-and-a-half for any overtime hours. The graph below shows how much money he earns as a function of the ...

Lesson 1: Analyzing a Graph

NYS COMMON CORE MATHEMATICS CURRICULUM Lesson 1 M5 ALGEBRA I Lesson 1: Analyzing a Graph . Classwork . Opening Exercise . The graphs below give examples for each parent function we have studied this year. For each graph, identify the function type and the general form of the parent function's equation; then offer general observations on the key

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1.1 Create and Analyze Graphs 1.2 Modeling with Graphs 1.3 Algebraic Properties 1.4 Add and Subtract Polynomials 1.5 Multiply Polynomials Unit 1 Review

Unit 1 Analyze Graphs and Expressions - Algebra 1 Common Core

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UNIT 1 - LESSON PLANS

The first lesson begins with naming different graph / chart types, describing a range of different lines (peak, plummet, etc..) and finishing with a fun activity where students describe and plot the lines on four graphs. The second lesson provides the language necessary for describing, analysing and evaluating graphs with a guided practice. Followed by researching and analysing graphs/charts/tables from the Office of National Statistics (ONS) and giving a short presentation on their findings.

Describing & presenting graphs / analysis and evaluation of ...

Analyzing Data in a Chart or Graph. When you are analyzing graphs or charts for information, use these tips: Look for a title so that you will know generally what the topic is; Notice any dates provided so you can determine the historical period. Statistical Data. When you are analyzing graphs or charts for information, use these tips: Remember that graphs use statistical data to show

Lesson 1.04 Analyzing Data in a Chart or Graph

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Lesson 1: Analyzing a Graph

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Analyzing The Graph Worksheets - Teacher Worksheets

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1-2 Assignment - Analyzing Graphs of Functions and Relations

□ To come up with a modeling expression from a graph, you must recognize the type of function the graph represents, observe key features of the graph (including restrictions on the domain), identify the quantities and units involved, and create an equation to analyze the graphed function. □ Identifying a parent function and thinking of the transformation of the parent function to the graph of the function can help with creating the analytical representation of the function.

Lesson 1: Analyzing a Graph - Dysart High School

1-2 Analyzing Graphs of Functions and Relations. Use the graph of each function to estimate the indicated function values. Then confirm the estimate algebraically. Round to the nearest hundredth, if necessary. a. $f(8)$ b. $f(3)$ c. $f(0)$ $62/87,21$. The function value at $x = \pm 8$ appears to be about 10.

1-2 Analyzing Graphs of Functions and Relations

Analyzing Graphs. STUDY. Flashcards. Learn. Write. Spell. Test. PLAY. Match. Gravity. Created by. Secret_Wolf_Luna. Key Concepts: Terms in this set (18) Analyze the graphed function to find the local minimum and the local maximum for the given function.

Analyzing Graphs Flashcards | Quizlet

NYS COMMON CORE MATHEMATICS CURRICULUM M5 Lesson 1 ALGEBRA I Lesson 1: Analyzing a Graph Classwork Opening Exercise The graphs below give examples for each parent function we have studied this year. For each graph, identify the function type and the general form of the parent function's equation; then offer general observations on the key features of the graph that helped you identify the function type.

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