Algebra 2 Honors Lesson 1.6 Piecewise Function

<u>Directions</u>: Evaluate the function when $x = -8, -2, 0, \frac{7}{2}$, and 5.

1.
$$h(x) = \begin{cases} -3x, & \text{if } x < 0 \\ 2x + 7, & \text{if } x \ge 0 \end{cases}$$

Because x = -8 and -8 < 0, use the first equation. h(x) = -3xh(-8) = -3(-8) = 24Because x = -2 and -2 < 0, use the first equation. h(x) = -3xh(-2) = -3(-2) = 6Because x = 0 and $0 \ge 0$, use the second equation. h(x) = 2x + 7h(0) = 2(0) + 7 = 0 + 7 = 7Because $x = \frac{7}{2}$ and $\frac{7}{2} \ge 0$, use the second equation. h(x) = 2x + 7 $h(\frac{7}{2}) = 2(\frac{7}{2}) + 7 = 7 + 7 = 14$ Because x = 5 and $5 \ge 0$, use the second equation. h(x) = 2x + 7h(5) = 2(5) + 7 = 10 + 7 = 17

2.
$$h(x) = \begin{cases} 3, & if \ x < -2 \\ x + 2, & if \ -2 \le x \le 5 \\ 4x, & if \ x > 5 \end{cases}$$

Because x = -8 and -8 < 2, use the first equation. f(x) = 3Because x = -2 and $-2 \ge -2$, use the second equation. f(x) = x + 2 f(-2) = -2 + 2 = 0Because x = 0 and $0 \le 5$, use the second equation. f(x) = x + 2 f(0) = 0 + 2 = 2Because $x = \frac{7}{2}$ and $\frac{7}{2} \le 5$, use the second equation. f(x) = x + 2 $f(\frac{7}{2}) = \frac{7}{3} + 2 = \frac{11}{3}$ Because x = 5 and $5 \le 5$, use the second equation. f(x) = x + 2 $f(\frac{7}{2}) = \frac{7}{3} + 2 = \frac{11}{3}$ Because x = 5 and $5 \le 5$, use the second equation. f(x) = x + 2 f(5) = 5 + 2 = 7

REASONING When evaluating a piecewise function, can two different inputs have the same output? Explain your reasoning.

yes; A piecewise function is a function, so the restriction is that each input has exactly one output. There is no restriction stating that the output can only be used once.

Directions: Graph the function. Describe the domain, range, and end behavior of the function.

4.
$$y = \begin{cases} x + 1, & \text{if } x \le 0 \\ -x, & \text{if } x > 0 \end{cases}$$



Domain: $(-\infty, \infty)$ Range: $(-\infty, 1]$ End Behavior: $\lim_{x \to -\infty} f(x) = -\infty$ $\lim_{x \to -\infty} f(x) = -\infty$

5.
$$y = \begin{cases} x - 2, & \text{if } x < -1 \\ 4x, & \text{if } x \ge -1 \end{cases}$$

Domain: $(-\infty, \infty)$ Range: $(-\infty, \infty)$ End Behavior: $\lim_{x \to -\infty} f(x) = -\infty$ $\lim_{x \to \infty} f(x) = \infty$

Algebra 2 Hw Mathematics Unit Lesson 01

Brighter Child

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Homework Helpers: Basic Math and Pre-Algebra Denise Szecsei, 2025-09-12 Homework Helpers Basic Math and Pre-Algebrawill help build a solid mathematical foundation and enable students to gain the confidence they need to continue their education in mathematics Particular attention is placed on topics that students traditionally struggle with the most The topics are explained in everyday language before the examples are worked The problems are solved clearly and systematically with step by step instructions provided Problem solving skills and good habits such as checking your answers after every problem are emphasized along with practice problems throughout and the answers to all of the practice problems are provided Homework Helpers Basic Math and Pre Algebra is a straightforward and easy to read review of arithmetic skills It includes topics that are intended to help prepare students to successfully learn algebra including Working with fractionsUnderstanding the decimal system Calculating percentagesSolving linear equalitiesGraphing functions Understanding word problems Mathematics Unit Planning in a PLC at Work®, High School Sarah Schuhl, Timothy D. Kanold, Bill Barnes, Darshan M. Jain, Matthew R. Larson, Brittany Mozingo, 2020-12-31 Champion student mastery of essential mathematics content in grades 9 12 Part of the Every Student Can Learn Mathematics series this guidebook provides high school teachers with a framework for collectively planning units of study in a professional learning community PLC The authors share tools and protocols for unwrapping standards generating unit calendars developing rigorous lessons and many other essential team actions Use this resource to discover practical insight into collaborative planning and inspiring detailed models of unit planning in action Understand how to collaboratively plan units for high school mathematics Study the seven unit planning elements and learn how to incorporate each in unit designs Review the role of the PLC at Work process in enhancing student learning and teacher collaboration Observe model units for Algebra 1 geometry and Algebra 2 Receive tools and templates for effective unit planning Contents Introduction by Timothy D Kanold Part 1 Mathematics Unit Planning and Design Elements Chapter 1 Planning for Student Learning of Mathematics in High School Chapter 2 Unit Planning as a Collaborative Mathematics Team Part 2 Transformations on the Coordinate Plane Unit Examples for Algebra 1 Geometry and Algebra 2 Chapter 3 Algebra 1 Unit Graphs of Quadratic Functions Chapter 4 Geometry Unit Transformations and Congruence Chapter 5 Algebra 2 Unit Graphs of Trigonometric Functions Epilogue Mathematics Team Operations Appendix A Create a Proficiency Map Appendix B Checklist and Questions for Mathematics Unit Planning Eureka Math Curriculum Study Guide Common Core, 2015-03-23 Eureka Math is a comprehensive content rich PreK 12 curriculum that follows the focus and coherence of the Common Core State Standards in Mathematics CCSSM and carefully sequences the mathematical progressions into expertly crafted instructional modules The companion Study Guides to Eureka Math gather the key components of the curriculum for each grade into a single location unpacking the standards in detail so that both users and non users of Eureka Math can benefit equally from the content presented Each of the Eureka Math Curriculum

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Table of Contents Algebra 2 Hw Mathematics Unit Lesson 01

- 1. Understanding the eBook Algebra 2 Hw Mathematics Unit Lesson 01
 - The Rise of Digital Reading Algebra 2 Hw Mathematics Unit Lesson 01
 - Advantages of eBooks Over Traditional Books
- 2. Identifying Algebra 2 Hw Mathematics Unit Lesson 01
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - o Features to Look for in an Algebra 2 Hw Mathematics Unit Lesson 01
 - User-Friendly Interface
- 4. Exploring eBook Recommendations from Algebra 2 Hw Mathematics Unit Lesson 01
 - Personalized Recommendations
 - Algebra 2 Hw Mathematics Unit Lesson 01 User Reviews and Ratings
 - Algebra 2 Hw Mathematics Unit Lesson 01 and Bestseller Lists

- 5. Accessing Algebra 2 Hw Mathematics Unit Lesson 01 Free and Paid eBooks
 - o Algebra 2 Hw Mathematics Unit Lesson 01 Public Domain eBooks
 - Algebra 2 Hw Mathematics Unit Lesson 01 eBook Subscription Services
 - Algebra 2 Hw Mathematics Unit Lesson 01 Budget-Friendly Options
- 6. Navigating Algebra 2 Hw Mathematics Unit Lesson 01 eBook Formats
 - ∘ ePub, PDF, MOBI, and More
 - Algebra 2 Hw Mathematics Unit Lesson 01 Compatibility with Devices
 - Algebra 2 Hw Mathematics Unit Lesson 01 Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Algebra 2 Hw Mathematics Unit Lesson 01
 - Highlighting and Note-Taking Algebra 2 Hw Mathematics Unit Lesson 01
 - Interactive Elements Algebra 2 Hw Mathematics Unit Lesson 01
- 8. Staying Engaged with Algebra 2 Hw Mathematics Unit Lesson 01
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Algebra 2 Hw Mathematics Unit Lesson 01
- 9. Balancing eBooks and Physical Books Algebra 2 Hw Mathematics Unit Lesson 01
 - Benefits of a Digital Library
 - o Creating a Diverse Reading Collection Algebra 2 Hw Mathematics Unit Lesson 01
- 10. Overcoming Reading Challenges
 - o Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Algebra 2 Hw Mathematics Unit Lesson 01
 - Setting Reading Goals Algebra 2 Hw Mathematics Unit Lesson 01
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Algebra 2 Hw Mathematics Unit Lesson 01
 - Fact-Checking eBook Content of Algebra 2 Hw Mathematics Unit Lesson 01
 - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning

- Utilizing eBooks for Skill Development
- Exploring Educational eBooks
- 14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

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