

Pre-Calculus

Functions

A function is a relation in which each element of the domain (independent variable) is paired with only one element of the range (dependent variable). In many cases x is the independent variable and y or f(x) is the dependent variable. In this guide y and f(x) are interchangeable.









A solution can be tested to see whether it is a function by the vertical line test.
 Draw a vertical line through any graph, and if it hits an x-value more than once, it is not a function.

Linear Functions

- A function is a linear function if it can be written in the form f(x) = mx + b or y = mx + b where m is the slope and b in the y-intercept.
 - EX: f(x) = 4x 1 is a linear function. The slope is $\frac{4}{1}$ (rise over run), and the y-intercept is -1.
- The standard form of a linear function is 0 = Ax + By + C. The slope is w = − A/B and the y-intercept is − C/E.
- . The zeros of a function are found by setting y to 0 and solving for x.
 - EX: Find the zeros of f(x) = 4x + 1.

$$0 = 4x + 1$$
 $-1 = 4x$ $-\frac{1}{x} = x$

Polynomial Functions

- A function is a polynomial function if it can be written in the form
 f(x) = axⁿ + bxⁿ⁺ + cxⁿ⁺ _ + ax + e
 - The greatest power of a polynomial with one variable is called its degree.
 - When the degree of the function is an odd integer, there is at least one real zero.
- . When the degree is an even integer, there may be no real zeros.
- Both types can have imaginary roots of the form a + bc.
- $EX_{2}f(r) = 2r^{4} + r^{2} + x + 10$ has a degree of 4. There are four roots to this polynomial.
- $EXz_1f(x) = 2x^2 + x^2 2x + 3$ has a degree of 3. This function has one real zero at x = -1.17 and two non-real roots. (see graph)
- EX: $f(x) = x^2 + 1$ has a degree of 2. This function has two non-real roots. Its graph does not cross the x-axis.

Quadratic Functions

- One commonly studied polynomial function is a quadratic function.
 A quadratic function takes the form f(x) = ax² + bx + c
- · The graph of a quadratic equation is a parabola.
- Some parabolas represent quadratic equations but not quadratic functions. (see graph)
- Quadratic equations can have zero, one, or two solutions
- The vertex of a parabola is its critical point. This is where the graph changes from increasing to decreasing or from decreasing to increasing.
- The quadratic formula $x = \frac{-b + \sqrt{b^2 4av}}{2\sigma}$ can be used to find the roots of all quadratic equations.
- quadratic equations.

 The value under the square root symbol is the discriminant. It tells the type of roots of a quadratic equation.
- b² − 4ac > 0, two distinct real roots
- $+b^2-4ac=0$, exactly one real root
- $b^2 = 4ac \le 0$, no real roots (two distinct imaginary roots)

EX: Find the roots of $f(x) = x^2 - 4x = 1$

The discriminant $\delta' = 4ac$ is $(-4)' = 4(1)(1) \ge 0$, so there are two real roots.

$$x = \frac{-b \pm \sqrt{b^2 - 4\omega c}}{2\omega} = \frac{-4 \pm \sqrt{4^2 - 4(1)(1)}}{2(1)}$$

x = 3.732 and x = 0.267

- EX: Find the number and type of the roots of $f(x) = 2x^2 + 2x + 1$
- The discriminant is less than 0, so there are two imaginary roots. A graph of this function does not cross the x-axis.

EX: Find the number and type of the roots of $f(x) = x^2 + 2x + 1$. The discriminant is 0, so there is one real root. A graph of this function intersects the x-axis in one place, at -1.

Rational Functions

- A function is a rational function if it can be written in the form $f(x) = \frac{g(x)}{h(x)}$
 - EX: $f(x) = \frac{x}{x+3}$, $f(x) = \frac{3}{x}$, and $f(x) = \frac{1}{x-2} + 3$ are rational functions.
 - The parent function for all rational functions is $f(x) = \frac{1}{x}$
- The graph of the parent rational function consists of two parts, one in quadrant I and one in quadrant III.
- The branches of rational functions approach asymptotes.

Operations of Functions

- Sum: (f+g)(x) = f(x) + g(x)
- Difference: (f g)(x) = f(x) g(x)
- Product: 0' × g)(x) = f'(x) × g(x)
- Quotient: $\left(\frac{f}{g}\right)(x) = \frac{f(x)}{g(x)}$, $g(x) \neq 0$
 - EX: Given f(x) = x + 2 and $g(x) = \frac{x}{x 4}$

Find the difference: $(f'-g)(x) = x + 2 - \frac{x}{x-4} = \frac{(x+2)(x+4) - x}{x-4} + \frac{x^2 - 3x - 8}{x-4}$, $x \ne 4$ Find the product: $(f' \times g)(x) = (x+2) \times \left(\frac{x}{x-4}\right) = \frac{x^2 + 2x}{x-4}$, $x \ne 4$

Find the quotient: $\left(\frac{f}{x}\right)(x) = \frac{x+2}{x/x-4} - (x+2)\left(\frac{x-4}{x}\right) = \frac{x^2-2x-8}{x}, x \neq 0$

Composition of Functions

- D'eg los) = /'0g000
 - EX: Given f(x) = x + 2 and $g(x) = \frac{x}{x 4}$, find $(f \circ g)(x)$
- x + 2 becomes $\left(\frac{x}{x-4}\right) + 2 = \frac{x}{x-4} + \frac{2(x-4)}{x-4} = \frac{x+2x-8}{x-4} = \frac{2x-8}{x-4}, x \neq 4$
- EX: Using the same functions, find $|g_2/f(x)| \left(\frac{x}{x-4}\right)$ becomes $\frac{x+2}{x+2-4} = \frac{x+2}{x-2}$, $x \ne 2$

Inverse Functions

To find the inverse of a function, interchange x and y and solve the equation for y.
 EX: Find the inverse of y = 5x - 2

Interchange x and y: x = 5y - 2

 $x + 2 = 5y = \frac{x + 2}{4} = y$

To show two functions are inverses, show that \$f \(\text{-g}(\text{(cr)}) = x \) and \$\(\text{dg-f(\text{(cr)})} = x \).

EX: Given f(x) = 2x - 4, $g(x) = \frac{x+4}{2}$. $[f \circ g](x) = \frac{2(x+4)}{2} - 4 = x$, and $(x \circ f)(x) = \frac{(2x-4)+4}{2} - x$

Families of Functions

- A parent graph is the basic graph in a family. All the other family members translate, rotate, reflect, shrink, or stretch based on changes in values.
- For a general quadratic function, f(x) = a(x + b)² + c, the following rules show how the function is transformed.
- · When a is negative, the graph reflects across the x-axis.
- When a is between 0 and 1, the graph shrinks or compresses.
- When o is greater than I, the graph expands.
- When & is positive, the graph translates to the left.
- When b is negative, the graph translates to the right.
- When c is positive, the graph translates up.
- When c is negative, the graph translates down.

Note: The parent function (in this case quadratic) could also be an absolute value function, a rational function, an exponential function, etc.

Anational function

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and three or & progression.

Answers To Holt Pre Calculus

Lei Huang

Answers To Holt Pre Calculus:

Precalculus Holt McDougal, 2004 Precalculus Holt Rinehart & Winston, Thomas W. Hungerford, Irene Jovell, Betty **Forthcoming Books** Rose Arny, 2003-04 A Quiet Revolution Michael D. Steele, Craig Mayberry, 2002 Huhn, 2018-03-01 Over the past thirty years Holt High School in central Michigan has engaged in a guiet revolution that has transformed mathematics teaching and learning in the district From its roots as a rural high school housed in a single building in the 1980s the high school mathematics staff has grown an innovative meaningful high school mathematics curriculum that sees nearly every student in the district completing the equivalent of Precalculus Tracking was dropped in favor of an evolving suite of supports designed to promote student success in unifying rather than segregating ways Mathematics classrooms in Holt are discourse rich environments where teachers and students explore meaningful uses for mathematics as they reason and problem solve together This transformation took place and persists amidst changing professional partnerships shifting district demographics increasing accountability measures at the state and national level and turnover in teaching staff and district leadership In this book we explore the case of Holt High School though an exploration of how the mathematics curriculum has shifted over the past thirty years and the conditions and supports that have been put in place in the district to make this work fruitful and sustainable The story includes successes failures celebrations and challenges as we chronicle Holt's high school mathematics evolution Guiding questions protocols and reflective activities are provided for teachers and district leaders to begin the challenging conversations in their own district that lead to meaningful change Teaching Middle School Mathematics Douglas K. Brumbaugh, 2013-05-13 Middle school teaching and learning has a distinct pedagogy and curriculum that is grounded in the concept of developmentally appropriate education This text is designed to meet the very specific professional development needs of future teachers of mathematics in middle school environments Closely aligned with the NCTM Principles and Standards for School Mathematics the reader friendly interactive format encourages readers to begin developing their own teaching style and making informed decisions about how to approach their future teaching career A variety of examples establish a broad base of ideas intended to stimulate the formative development of concepts and models that can be employed in the classroom Readers are encouraged and motivated to become teaching professionals who are lifelong learners. The text offers a wealth of technology related information and activities reflective thought provoking questions mathematical challenges student life based applications TAG tricks activities games sections and group discussion prompts to stimulate each future teacher's thinking Your Turn sections ask readers to work with middle school students directly in field experience settings This core text for middle school mathematics methods courses is also appropriate for elementary and secondary mathematics methods courses that address teaching in the middle school grades and as an excellent in service resource for aspiring or practicing teachers of middle school mathematics as they update their knowledge base Topics covered in Teaching Middle School Mathematics NCTM

Principles for School Mathematics Representation Connections Communication Reasoning and Proof Problem Solving Number and Operations Measurement Data Analysis and Probability Algebra in the Middle School Classroom and Geometry in the Middle School Classroom Journal for Research in Ivy+ Admission Analytics for the Fox Parent ,2011 Precalculus Donald R. Horner, 1969 A Graphical Approach to Precalculus E. John Mathematics Education ,2012 Hornsby, Jr., Margaret L. Lial, 1996 John Holt Adam Dickerson, 2019-05-17 This is the first ever book to offer an analytical study of John Holt's philosophy of education It provides a clear analysis and critical evaluation of the key themes in his work considers the main objections to his views and discusses their relation to the contemporary homeschooling movement The book examines Holt's critique of compulsory education and his account of the relationships between learning freedom intelligence and character It argues that Holt's works contain a philosophically rich critique of instrumentalism in education and thus continue to represent a significant challenge to many mainstream views on education today Given its scope the book will be of interest to anyone who wants to understand Holt's work and influence as a critic of compulsory schooling educators and education students philosophers of education and those seeking a better grasp of the ideas behind unschooling and homeschooling

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