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Calculus Honors: Review for Quiz on 2.1-2

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AP Calculus Applications of Derivatives - Math with Mr. Wood II1II Concepts Worksheet DATE NAME ~!' I I! Graphical Analysis Chapter 1 deals with functions and their graphical characteristics. To facilitate a study of -functions; it is important to v~ualize mentally the graph of a function when given an algebraic description. 1. Graph each function. Clearly indicate meaning of the contents Addison Wesley Calculus Answer units on the axes p:rovided \sim (a) f(x ...

Syllabus 1058816v1 - College Board

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DATE 1.2 – 1.6 Concepts Worksheet - Scott High <u>School</u>

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Calculus Honors: Review for Quiz on 2.1-2.2 Use the definition (limit process) to determine the derivative: 1. 5 7 3 () x f x 2. f (x) 6x 10 3. Determine where the function is not differentiable and why. a. b. 42 () x f x c. 31 f()x 4. Write the equation of the tangent line to $y = 3x^2 - 7$ at (1, -4). 5.

Calculus and Analytic Geometry.: George Thomas ...

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SEMESTER TEST Chapters 1-5 (continued) NAME @ Addison Wesley Longman, Inc. Year 1980 1985 1990 1995 Energy produced 25.3 55.8 65.2 66.5 (a) Find a natural logarithm regression equation for the data. (b) Predict when Sweden's nuclear power generation will reach 85 billion kilowatt-hours. 14. An angle measuring — radians has its vertex at the center of a circle whose radius is 7 meters.

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delineated in the Calculus BC Topic Outline in the AP Calculus Course Description. 5 ... Numerical, Algebraic, 2nd ed. Addison-Wesley Longman, 1999. Gleason, Andrew, Deborah Hughes-Hallett, and William McCallum. Calculus: Single Variable, 2nd ed. New York: John Wiley & Sons, 1998.

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Concept Connectors 3. Is there a relationship between symmetry in a function's graph and the function's being even or odd? Explain. 4. Draw a reflection of (a) f(x) 5 sin x, (b) f(x) 5 2x and (c) f(x) 5 ?xw through the x-axis.

Addison Wesley Calculus Answer Key Addison Wesley Calculus ...

SEMESTER TEST Chapters 1-5 (continued) NAME 39. The table below shows the velocity of a car in an amusement park ride during the first 24 seconds of the ride. Use the leftendpoint values (LRAM) to estimate the distance traveled, usiug 6 intervals of length 4. Time(sec) 0 4 8 12 16 20 24 Velocity(ft/sec) 0 4 7 7 11 16 18

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12. Because h is a composite of two continuous functions: , where and 13. 17 14. (a) 4 (b) (c) 15. 45.6 m/sec Chapter 2 Test Form B 1. (a) 2 (b) (c) Does not exist, because the left-and right-hand limits are different. (d) 2. 3. (B) 4. and so 5. (a) (b) 2 (c) 6.

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