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98 Chapter 2 Differentiation 24. 4 x x 2 lim x!0 4 x x x lim x!0 4 x x x x x x x x x x lim x!0 4 x 4 x x x x x x x x x x lim x!0 4 x 4 x x 1 xx lim x!0 f x f x x f x 4 x 25. (a) At the slope of the tangent line is The equation of the tangent line is (b) (2, 5) i55 i2 8 y 4x 3, y 5 4x 8 y 5 4 x 2 2, 5 , m 2 2 4. lim x!0 2x x 2x lim x!0

CHAPTER 2 Differentiation
2.2.1 Derivatives of y sin 1 x . (proof) Recall: y sin 1 x x sin y for x [1, 1] and y [2, 2]. Because the sine function is differentiable on [2, 2], the inverse function is also differentiable. To find its derivative we proceed implicitly: Given sin y x. Differentiating w.r.t. x: (sin) (x) dx d y dx d dx dy dx dy y cos 1

CHAPTER 2 DIFFERENTIATION 2.1 Differentiation of ...
Question: 54 Chapter 2 Differentiation Test Form A Name Date Chapter 2 Class Section 1. If F(x) = 2x² + 4, Which Of The Following Will Calculate The Derivative Of F(x)? [2(x + A.x)+ 4] - (2x + 4) (a) (2x + 4 + Ax) - (2x² + 4) (b) Lim 4,00 A. (c) Lim [2(x + A.x)+ 4] - (2x + 4) A.C (2x + 4 + 4.c) - (2x² + 4) (d) (e) None Of These 2.

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EXAMPLE 1 (Constant velocity V = 2) The distance t is V times t. The distance at time t +At is V times t +At. The difference At is V times At: At -VAt -dt V so the limit is - V. At At dt The derivative of Vt is V. The derivative of 2t is 2. The averages At/At are always V = 2, in this exceptional case of a constant velocity.

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1. (2) iX and iY are complementary. 2 Chapter 2 Test, Form 2C 2 = i 2 2 1. 2. 9. Chapter 2 Glencoe Geometry i i i i i +* A i i i i +* FT i i i FT If i i i i +*

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Differentiation, as well as integration, are operations which are performed on functions. If we compare differentiation and integration based on their properties: Both differentiation and integration satisfy the property of linearity, i.e., k1 and k2 are constants in the above equations.

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