

## Ap Calculus 2003 Multiple Choice Answers

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 2003 AP. Calculus Exam (AB) Multiple Choice Answers 114 <http://www.pleacher.com/mp/mlessons/calculus/mc2003ab.html> 2. 10 11 13 14 17 19 20 21 22 23 24 25 26 28 1 u du -4 dx Thus integral is so this give 3 Horizontal asymptotes occur as the function gets very large or very small, thus  $\lim_{x \rightarrow 0} \frac{1}{x^2} = \infty$

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 AP Calculus 2003 Multiple Choice Test (non-calculator) 1. If then A) B) C) D) E) 2. A) - B) C) D) E) 3. For the horizontal line is an asymptote for the graph of the function Which of the following statements must be true? A) B) for all C) is undefined. D) E) 4. If then A) B) C) D) E)

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 the multiple-choice questions. 2003 AP Calculus Released Exam Excerpt . Calculus AB . Part A . CALCULUSAB . SECTION I, Part A . Time-55 minutes Number of questions-28 . A CALCULATOR MAY NOT BE USED ON THIS PART OF THE EXAMINATION. Directions: Solve each of the following problems, using the available space for scratchwork. After examining the

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 2003 AP Calculus Released Exam Excerpt . Calculus AB Section I Part A 19. A curve has slope  $2x + 3$  at each point  $(x, y)$  on the curve. Which of the following is an equation for this curve if it passes through the point  $(1, 2)$ ? (A)  $x^2 + y^2 = 5$  (B)  $x^2 + y^2 = 10$  (C)  $x^2 + y^2 = 15$  (D)  $x^2 + y^2 = 20$  (E)  $x^2 + y^2 = 25$  2003 Multiple Choice Exam (2).pdf Author:

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