

# 1 □ FUNCTIONS AND LIMITS

## 1.1 Four Ways to Represent a Function

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- The functions  $f(x) = x + \sqrt{2-x}$  and  $g(u) = u + \sqrt{2-u}$  give exactly the same output values for every input value, so  $f$  and  $g$  are equal.
- $f(x) = \frac{x^2 - x}{x - 1} = \frac{x(x-1)}{x-1} = x$  for  $x - 1 \neq 0$ , so  $f$  and  $g$  (where  $g(x) = x$ ) are not equal because  $f(1)$  is undefined and  $g(1) = 1$ .
- The point  $(-2, 2)$  lies on the graph of  $g$ , so  $g(-2) = 2$ . Similarly,  $g(0) = -2$ ,  $g(2) = 1$ , and  $g(3) = 2.5$ .
  - Only the point  $(-4, 3)$  on the graph has a  $y$ -value of 3, so the only value of  $x$  for which  $g(x) = 3$  is  $-4$ .
  - The function outputs  $g(x)$  are never greater than 3, so  $g(x) \leq 3$  for the entire domain of the function. Thus,  $g(x) \leq 3$  for  $-4 \leq x \leq 4$  (or, equivalently, on the interval  $[-4, 4]$ ).
  - The domain consists of all  $x$ -values on the graph of  $g$ :  $\{x \mid -4 \leq x \leq 4\} = [-4, 4]$ . The range of  $g$  consists of all the  $y$ -values on the graph of  $g$ :  $\{y \mid -2 \leq y \leq 3\} = [-2, 3]$ .
  - For any  $x_1 < x_2$  in the interval  $[0, 2]$ , we have  $g(x_1) < g(x_2)$ . [The graph rises from  $(0, -2)$  to  $(2, 1)$ .] Thus,  $g(x)$  is increasing on  $[0, 2]$ .
- From the graph, we have  $f(-4) = -2$  and  $g(3) = 4$ .
  - Since  $f(-3) = -1$  and  $g(-3) = 2$ , or by observing that the graph of  $g$  is above the graph of  $f$  at  $x = -3$ ,  $g(-3)$  is larger than  $f(-3)$ .
  - The graphs of  $f$  and  $g$  intersect at  $x = -2$  and  $x = 2$ , so  $f(x) = g(x)$  at these two values of  $x$ .
  - The graph of  $f$  lies below or on the graph of  $g$  for  $-4 \leq x \leq -2$  and for  $2 \leq x \leq 3$ . Thus, the intervals on which  $f(x) \leq g(x)$  are  $[-4, -2]$  and  $[2, 3]$ .
  - $f(x) = -1$  is equivalent to  $y = -1$ , and the points on the graph of  $f$  with  $y$ -values of  $-1$  are  $(-3, -1)$  and  $(4, -1)$ , so the solution of the equation  $f(x) = -1$  is  $x = -3$  or  $x = 4$ .
  - For any  $x_1 < x_2$  in the interval  $[-4, 0]$ , we have  $g(x_1) > g(x_2)$ . Thus,  $g(x)$  is decreasing on  $[-4, 0]$ .
  - The domain of  $f$  is  $\{x \mid -4 \leq x \leq 4\} = [-4, 4]$ . The range of  $f$  is  $\{y \mid -2 \leq y \leq 3\} = [-2, 3]$ .
  - The domain of  $g$  is  $\{x \mid -4 \leq x \leq 3\} = [-4, 3]$ . Estimating the lowest point of the graph of  $g$  as having coordinates  $(0, 0.5)$ , the range of  $g$  is approximately  $\{y \mid 0.5 \leq y \leq 4\} = [0.5, 4]$ .
- From Figure 1 in the text, the lowest point occurs at about  $(t, a) = (12, -85)$ . The highest point occurs at about  $(17, 115)$ . Thus, the range of the vertical ground acceleration is  $-85 \leq a \leq 115$ . Written in interval notation, the range is  $[-85, 115]$ .

# Calculus Early Transcendentals 8th Edition Answers

**Howard Anton**



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Books in Print Supplement, 2002

Student Solutions Manual for Stewart's Single Variable Calculus: Early Transcendentals, 8th James Stewart, Jeffrey A. Cole, Daniel Drucker, Daniel Anderson, 2015-10-02 Contains fully worked out solutions to all of the odd numbered exercises in the text giving students a way to check their answers and ensure that they took the correct steps to arrive at an answer Important Notice Media content referenced within the product description or the product text may not be available in the ebook version

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**Calculus: Early Transcendentals** David Guichard, 2017-05-12 This book contains the solutions to select exercises in the Calculus Early

Transcendentals textbook      *Calculus Early Transcendentals Single Variable 9E Student Solutions Manual* Howard Anton, Irl Bivens, Stephen Davis, 2008-12-31

Exercise Sets New true false exercises and new expository writing exercises have been added Making Connections Contains a select group of exercises that draw on ideas developed in the entire chapter rather than focusing on a single section as with the regular exercise sets Centroids and Center of Gravity A new section on centroids and center of gravity in two dimensions is now included Chapter 6 Visualization Illustrations make extensive use of modern computer graphics to clarify concepts and to develop the student's ability to visualize mathematical objects particularly those in 3 space For students working with graphing technology many exercises develop the ability to generate and analyze mathematical curves and surfaces New Chapter 0 The precalculus review material from Chapter 1 is now in Chapter 0 a chapter which focuses exclusively on the preliminary topics that students need to start the calculus course Parametric equations reorganized This edition returns to the traditional organization the material on parametric equations is now first introduced and then discussed in detail in Section 10.1 Parametric Curves However to support those instructors who want to continue the 8th edition path of giving an early exposure to parametric curves web materials and self contained exercise sets on the topic in Section 6.4 are available Differential equations reorganized The chapter on differential equations has been reordered and revised so that instructors who cover only separable equations can do so without a forced diversion into general first order equations and other unrelated topics This chapter can be skipped entirely by those who do not cover differential equations at all in calculus Related Rates and Local Linearity The sections on related rates and local linearity now follow the sections on implicit differentiation and logarithmic exponential and inverse trigonometric functions making a richer variety of techniques and functions available to study related rates and local linearity Rectilinear Motion Reorganized Aspects of rectilinear motion that were discussed in the introductory discussion of derivatives in the 8th edition have been deferred so as to not distract from the primary task of developing the notion of the derivative This also provides a less fragmented development of rectilinear motion Additional Student Friendly Reorganization The sections Graphing Functions Using Calculators and Computer Algebra Systems and Mathematical Models are now text appendices and the section Second Order Linear Homogeneous Differential Equations The Vibrating String is now posted on the web site that supports this text Readability Balanced with Rigor The authors goal is to present precise mathematics to the fullest extent possible in an introductory treatment Commitment to Student Success Clear writing effective pedagogy including special exercises designed for self assessment and visual representations of the mathematics help students from a variety of backgrounds to learn Recognizing variations in learning styles the authors take a rule of four approach presenting concepts from the verbal algebraic visual and numerical points of view to foster deeper understanding whenever appropriate Dependability Anton provides thorough topic coverage organized to fit standard curricula and carefully constructed exercise sets that users of previous editions have come to depend upon Flexibility This edition is designed to serve a broad spectrum of calculus

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**Calculus Late Transcendentals Single Variable** Howard Anton, Irl Bivens, Stephen Davis, 2009-02-17 Calculus Early Transcendental Functions with Student Solution Guide Second Edition, and Maple Software Larson, 1999-01-01

**Thomas' Calculus Early Transcendentals** Kenneth W. Thomas, Maurice D. and Joel Hass Weir, 2010 Calculus Early Transcendental Version, One Variable and Student's Solutions Manual and Calculus Several Saturnino L. Salas, 1996-08-01

**Calculus with Early Transcendentals** Hawkes Learning, 2018-02-07 *Calculus with Analytic Geometry, 2nd Edition* Richard E. Johnson, Fred Ludwig Kiokemeister, 1961 Study Guide for Stewart's Single Variable Calculus: Early Transcendentals, 8th James Stewart, Richard St. Andre, 2015-05-12 For each section of the text the Study Guide provides students with a brief introduction a short list of concepts to master and summary and focus questions with explained answers The Study Guide also contains Technology Plus questions and multiple choice On Your Own exam style questions Important Notice Media content referenced within the product description or the product text may not be available in the ebook version

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