Maplets in Math 151 61 Related Rates: Filling a Cone 62 Related Rates: The Ladder 4 Horizontal and Vertical Shifting of the Basic Functions 63 Related Rates: Distance Between Moving Objects **15** Finding Vertical Asymptotes 64 Related Rates: The Tightrope Walker **16** Finding Domain and Range **65** Related Rates: Ascending Airplane **18** Radioactive Decay 66 From Position to Velocity and Acceleration **19** Bacteria Growth 67 L'Hospital's Rule **20** Solving Logarithmic Equations **68** Parametric Tangent Lines **25** Properties of Sine and Cosine Curves 69 Identifying Graphs of First and Second Derivatives **28** 2D Vector Algebra 70 Properties of the Graph of a Function: Terminology **29** Left and Right Limits and Continuity, given a Graph 71 Properties of the Graph of a Function 30 Left and Right Limits and Continuity, given a Formula 72 Properties of the Graph of the First Derivative Function 32 Computing Limits by Factoring and Canceling 73 Properties of the Graph of the Second Derivative of a 33 Computing Limits by Expanding and Canceling Function 34 Computing Limits by Conjugation and Canceling 75 Finding and Classifying Critical Points of a Function **35** Computing Limits by Finding the Common 76 Max/Min: The Tin Can Denominator 77 Max/Min: Fencing a Field **36** Computing Limits with Absolute Values or Square 78 Max/Min: Surface Area of a Box 37 Computing Infinite Limits by Finding Signs of Factors 79 Max/Min: Rectangle in an Ellipse **38** Computing Limits at Infinity 80 Max/Min: Distance from a Point to a Line 39 Computing Limits at Infinity with Absolute Values or Square Roots 81 Max/Min: Crossing a River **45** Intermediate Value Theorem 83 Anti-Derivative Drill 50 From Secant Slopes to Tangent Slope, given a Graph **84** Anti-Derivatives with Initial Conditions and Numerical Data 85 From Acceleration to Velocity and Position 51 From Secant Slopes to Tangent Slope, given a Formula **99** Left Riemann Sums 52 Computing Tangent Lines **100** Right Riemann Sums 53 Chain Rule **54** Derivative Drill **55** Implicit Differentiation **57** Derivatives of Inverse Functions **58** Linear Approximation

- **59** Related Rates
- 60 Related Rates: The Balloon