
Contents

■ UNIT OVERVIEW		3
■ INVESTIGATIONS		
Session 0	How Long Are Size 18s?	15
Session 1	Finding the Growth Factor: Growth Sequences with a Calculator	18
Session 2	Scaling Up the Human Body: Adding vs. Multiplying, Distortion vs. Proportion	24
Session 3	Shrinking	27
Session 4	Infinite Sequences of Similar Trapezoids	29
Session 5	Group Task: Tripling a Tree's Height in Four Years	35
Session 6	Growing in One Step and Extending Linear and Exponential Growth	38
■ PROJECTS		
Session 7	Group Project: Predicting World Population	41
Session 8	Individual Project Options	43
Session 9	Individual Projects	46
■ BLACKLINE MASTERS		49
■ SPANISH TRANSLATIONS	<i>of Selected Student Worksheets</i>	
■ REFERENCES		137