Wyoming involve non-linear growth including exponential growth. The mathematical topics that underlie this POM are doubling, tree diagrams, non-linear functions, is growing helps students focus on the difference between elements of a pattern. Level A. Two students were walking to school one day when they saw two teachers. Equals Investigations Growth Patterns A Middle School Mathematics. Equals Investigations Growth Patterns A Middle School Mathematics Unit Focusing on Linear and Exponential Growth Functions. Karen Mayfield. Mathematics / Unit 6 - Erie City School District The study of patterns for middle school students should shift to the study of functions. beyond the fun with the hands-on aspects of the activities and see the mathematics. of the characteristics of linear, quadratic, and exponential functions.. Growth was connected with the concrete model each new layer for the next Equals investigations, growth patterns - HathiTrust Digital Library Equals Investigations Growth Patterns A Middle School Mathematics Unit Focusing on Linear and Exponential Growth Functions. Karen Mayfield. Module 4: Linear and Exponential Functions - Mathematics Vision. Equals Investigations Growth Patterns A Middle School Mathematics. Equals investigations. Growth patterns: a middle-school mathematics unit focusing on linear and - exponential growth functions. Berkeley, CA: University of Equals Investigations: Growth Patterns - Better World Books Equals Investigations: Growth Patterns: A Middle-School Mathematics Unit Focusing on Linear and Exponential Growth Functions Mayfield Karen Whitlow . Booktopia - Equals Investigations, Growth Patterns: A Middle-School. Equals Investigations Growth Patterns A Middle School Mathematics Unit Focusing on Linear and Exponential Growth Functions. Karen Mayfield. Edité par