

Modeling Instruction 2010 Answers

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Spring 2010 • Focus on Elementary continued on page 6 . . . learning, and the whiteboard is a good forum for encour-aging such expression. Permitting students to interact with the board through movement helps meet the needs of tactile learners. In addition to providing instruction geared toward

Teaching With the Interactive Whiteboard: An Engaging Way ...

Children develop knowledge of quantity even before math instruction in schools, and kindergarten number sense is predictive of math computation and problem solving skills in elementary school (Jordan et al., 2010). These basic math skills include understanding of number magnitudes, relations, and operations (e.g., adding).

LDs in Mathematics: Evidence-Based Interventions ...

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where A_0 is equal to the value at time zero, e is Euler's constant, and k is a positive constant that determines the rate (percentage) of growth. We may use the exponential growth function in applications involving doubling time, the time it takes for a quantity to double. Such phenomena as wildlife populations, financial investments, biological samples, and natural resources may ...

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