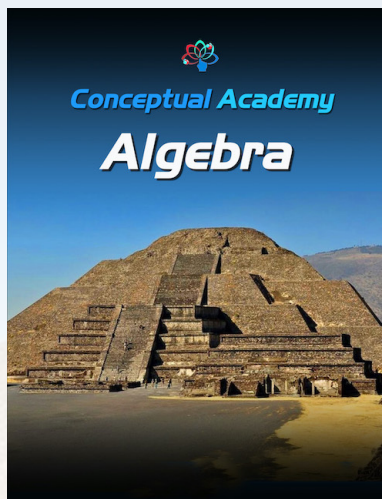


Conceptual Math

Algebra I

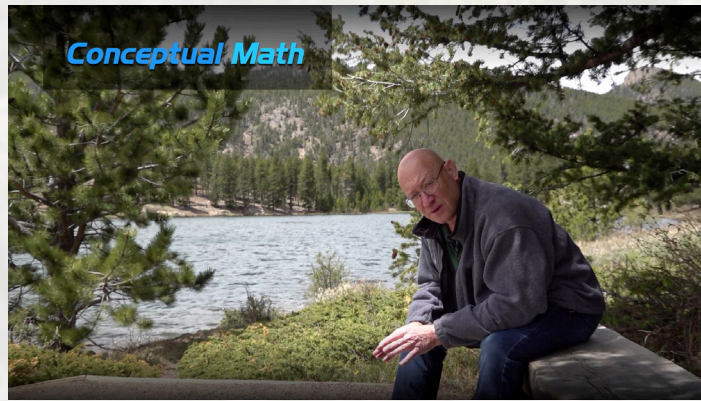
Chapter 1: Introduction



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Chapter 1

Introduction

This program provides students a strong background in the material covered in a one year high school algebra course or the one semester college algebra course at universities.

Conceptual Math is video based. Participants watch videos usually between six and seven minutes in length that present the key concepts and ideas important for understanding and gaining a working understanding of the material.

Videos are supplemented with additional text material, practice exercises, and sample problems with solutions.

Conceptual Math provides students a wider perspective than traditional math courses, with the history of the ideas and how they developed, sometimes with deeper explanations showing how the material fits into a larger context, the "view at 40,000 feet."

This is not your parent's math course, but it is a math course. Students learn the same skills taught in algebra courses at high schools and universities across the country.

