

Table of Contents
Grade 6 (Level D)
Mathematics
Teacher’s Manual

The 6th Grade (Level D) Math kit, our most extensive product, is a complete program containing detailed lessons that align to the TEKS and to classroom instructions. This program follows three key elements: *Teach Foundation*, *Practice Concepts*, *Practice TAKS Formatted Problems*. This is the only program on the market that addresses **all TAKS objectives and related TEKS**. This kit is comprised of the following manuals:

The Teacher’s Manual includes Teaching Notes that provide a step-by-step guide, using a “scripted” lesson plan format to teach the TEKS in a classroom environment. The Teaching Notes show the educator how to introduce the vocabulary and suggests how to teach each lesson. Each objective is sectioned by tabs for ease of use. Strategies and activities included are based on best practices.

The Student’s Practice Book contains Practice Sheets with critical-thinking skills embedded into each lesson helping students make important connections to real-world contexts; Skills Review Sheets; TAKS formatted practice problems after each target; and sample TAKS Tests.

The Teacher’s Edition of the Student Book is an exact replica of the Student Practice Book with the answers provided as a ready reference for the educator.

A set of transparencies is included for visualization that models the concepts.

Activity Sheets are provided.

INSIDE THE TEACHER’S MANUAL:

About the Author	iii
Overview	
Structure of the Teacher’s and Student’s book	iv
Using the Teaching Notes	v
6 th Grade Mathematics TAKS Objectives and Related TEKS	vi - vii
Suggested Order of Lessons	xii - xiii