

New Readers Press TABE Mastery 11/12 Level D Mathematics

Overview

Resource Type	Subject(s)	NRS Level(s)
Print	Math	ABE 4, 5

Publisher and Website

New Readers Press, 2020

https://www.newreaderspress.com/TABE-mastery-d-math-student

Summary

General Information

The Level D Mathematics Student Book is one of the twelve workbooks in the New Readers Press TABE Mastery 11/12 series. The series includes a workbook for each level (Level E [Grades 2 & 3]; Level M [Grades 4 & 5]; Level D Grades [6 – 8]; and Level A [Grades 9-12]) in each of the three subjects of reading, language, and mathematics.

Teachers can assign students to a workbook that correlates to their level, and the students can proceed through the levels/workbooks until they are ready for the high school equivalency test or have achieved their educational goals.

The publisher lists the reading level of the Level D Mathematics Student Book as 6-8.9.

Organizational Format

Each workbook follows a similar organizational format:

- Pretest
- Pretest action plan
- Multiple units with varying number of lessons in each unit and a unit skill check
- TABE practice test
- TABE action plan
- Answer key (for pretest, lesson questions, unit skill checks, and practice test)
- Glossary
- TABE math reference sheet

The Level D Mathematics Unit topics are:

- Unit 1: Rational Numbers
- Unit 2: Operations with Rational Numbers
- Unit 3: Functions
- Unit 4: Ratios and Proportional Relationships
- Unit 5: Expressions and Equations
- Unit 6: Geometry
- Unit 7: Using Formulas
- Unit 8: Statistics
- Unit 9: Probability

Lesson Overview

Each TABE Mastery lesson introduces a topic with learning goals, followed by a section titled Learn the Skill, which explains the topic and provides examples described as guided practice, followed by independent practice before reaching the lesson review questions. Sections labeled Vocabulary, Skills Tips, Think, Test Tip, and Check for Errors, all of which help the student with the lesson, and sections titled Workplace Connections, which provide real-life examples of the topic material, appear in the margins. Each set of lesson review questions begins with a condensed restatement of the lesson goals.

Question/Answer Format

Most questions are multiple choice. This level also introduces questions in which "select all that apply" is an option for some questions. The answer key includes brief explanations.

Standards Alignment

Standards Alignment:

The publisher's website provides a summary of how the lessons in the various TABE level workbooks align with the TABE Core Skills math standards:

https://3525705.secure.netsuite.com/c.3525705/site/Additional%20Resources/TABE-Mast ery Math ScopeSequence.pdf

A separate summary is organized by CCR standard and identifies the TABE workbook, by level and page number, which presents material that addresses that standard:

https://3525705.secure.netsuite.com/c.3525705/site/Additional%20Resources/TABE-Mat h-EMDA-Crosswalk.pdf

Other Resources

A separate teacher's manual is available which offers suggestions for individuals, small groups, and classes, as well as for ESL students, students who are struggling, and students who have mastered topics.

The publisher's website also provides a TABE study guide which provides guidance onhow to interpret a student's performance on the TABE to develop an individualized student plan, identifying the TABE level and lesson that would address the student's needs.

https://3525705.secure.netsuite.com/c.3525705/site/Additional%20Resources/TABE-StudyGuide final.pdf

Accessibility Features

Online platforms may include different accessibility features to aid learners. To learn more about these features contact the publisher's sales representative or customer support. Some platforms may offer a document titled a Voluntary Product Accessibility Template to delineate the features offered. Information that may help you understand a VPAT is available in our informational document.