

# **TABE Mastery Reading E**

Lesson Name	Number of Pages	Number of Questions
Recognize Words	6	10
Spell Correctly	6	12
Read Irregularly Spelled Words	6	12
Understand Prefixes and Suffixes	7	13
Understand Key Details	6	12
Identify a Main Idea	6	8
Describe Relationships in Texts	8	12
Define Words and Phrases	8	10
Use Text Features	7	9
Use Keywords, Sidebars, and Links	8	11
Identify Author's Purpose	7	11
Compare Points of View	8	13
Use Illustrations to Understand Texts	10	9
Use Reason to Support Author's Points	7	12





# **TABE Mastery Reading M**

Lesson Name	Number of Pages	Number of Questions
Use Details to Explain Meaning	6	9
Identify Quotes that Support Analysis	8	12
Identify Theme and Summarize Texts	9	12
Identify Main Idea and Summarize Texts	6	8
Explain Ideas in Informational Texts	11	15
Define Words and Phrases	10	18
Describe and Compare Text Structures	6	11
Describe Point of View in Literary Texts	9	13
Analyze Point of View in Informational Texts	7	12
Interpret Information	11	15
Use Reason and Evidence	10	15





# **TABE Mastery Reading D**

Lesson Name	Number of Pages	Number of Questions
Use Evidence to Support Inferences and Conclusions	10	13
Use Evidence to Support Analysis of Texts	12	13
Identify Theme and Summarize Texts	9	9
Identify Central Idea and Summarize Informational Texts	9	12
Summarize Scientific and Technical Texts	10	12
Make Connections	7	10
Identify Key Steps of a Process	9	13
Follow Multistep Procedures	8	12
Define Words and Phrases	8	12
Analyze Structure of Literary Texts	9	11
Analyze Structure of Informational Texts	9	12
Determine Point of View and Purpose in Informational Texts	8	13
Determine Point of View and Purpose in Historical Texts	9	11
Interpret Information	14	12





# **TABE Mastery Reading A**

Lesson Name	Number of Pages	Number of Questions
Use Evidence to Support Analysis of Literary and Informational Texts	9	12
Use Evidence to Support Analysis of Historical, Science, and Technical Texts	10	11
Identify Theme and Summarize Texts	9	12
Identify a Central Idea and Summarize Texts	8	11
Identify Central Ideas and Summarize Science and Technical Texts	9	12
Make Connections in Texts	8	12
Analyze Events in Historical Texts	8	11
Follow Multi-Step Procedures	10	12
Define Words and Phrases	8	11
Define Science and Technical Words and Phrases	9	11
Analyze Sections and Structure of Informational Texts	10	12
Determine Point of View in Literary Texts	9	11
Determine Point of View and Purpose in Historical and Informational Texts	10	12
Evaluate Arguments and Claims	11	12





# **TABE Mastery Language E**

Lesson Name	Number of Pages	Number of Questions
Explain Parts of Speech	5	17
Follow Grammar Rules	7	14
Write Correct Sentences	11	20
Use Correct Punctuation	5	15
Follow Capitalization and Spelling Rules	9	17
Determine Meanings of Words and Phrases	7	10
Understand and Connect Word Meanings	7	15
Use Reference Materials to Clarify Meaning	6	13
Choose the Right Words	5	14
Write Opinion Texts	6	12
Write Informative Texts	6	13





# **TABE Mastery Language M**

Lesson Name	Number of Pages	Number of Questions
Follow Grammar Rules	7	12
Use Correct Sentence Structure	9	13
Follow Capitalization and Spelling Rules	7	11
Use Correct Punctuation	6	12
Use a Variety of Sentence Styles	9	16
Determine Definitions	7	10
Use Topic Words	5	9
Use Relationship Words	4	12
Write Opinion Pieces	6	12
Write Information Pieces	7	11





# **TABE Mastery Language D**

Lesson Name	Number of Pages	Number of Questions
Follow Grammar Rules	9	18
Form Correct Sentences	7	12
Use Verbs Correctly	10	19
Use Commas, Parentheses, and Dashes	6	13
Use Ellipses	5	9
Spell Correctly	7	10
Craft Different Types of Sentences	6	9
Use Effective Language to Express Ideas	7	14
Determine Definitions	7	10
Choose Precise Words	6	12
Write Arguments	8	13
Write Information Pieces	10	17





# **TABE Mastery Language A**

Lesson Name	Number of Pages	Number of Questions
Follow Grammar Rules	7	17
Follow Punctuation and Spelling Rules	7	12
Determine Meanings of Words and Phrases	6	11
Use Reference Materials to Confirm Meanings of Words	6	12
Write Argument Pieces	10	16
Write Informative Pieces	9	12
Write Discipline-Specific Argument Pieces	8	16
Write Discipline-Specific Informative Pieces	8	15





# **TABE Mastery Math E**

Lesson Name	Number of Pages	Number of Questions
Read and Write Whole Numbers	4	14
Skip Count by Fives, Tens, and Hundreds	4	13
Compare Three-Digit Numbers	4	12
Round to Tens and Hundreds	4	15
Add Up to 1,000	5	11
Add Multiple Two-Digit Numbers	5	11
Subtract Numbers Up to Three Digits	4	12
Multiply by Multiples of 10	4	13
Recognize and Represent Fractions	4	9
Express Whole Numbers as Fractions	5	14
Recognize Equivalent Fractions	5	9
Compare Fractions	4	10
Interpret Multiplication Facts	4	10
Use Multiplication Properties	5	13
Multiply Fluently	5	15
Interpret Division Facts	4	11
Relate Multiplication and Division	4	11
Divide Fluently	4	12
Solve Addition and Subtraction Word Problems	4	11
Solve Multiplication and Division Word Problems	4	13
Solve Two-Step Word Problems	4	12
Identify Patterns	4	11
Recognize Shapes by Attributes	6	11
Categorize Quadrilaterals	6	15
Partition Shapes and Name Wholes	4	10
Tell Time and Elapsed Time	5	13
Estimate and Compare Length	5	10
Represent Length on a Number Line	4	11
Represent Data on a Line Plot	4	9
Measure and Estimate Mass and Liquid Volume	4	12
Interpret Area as Square Units	4	9
Find Area of Rectangles	4	12
Solve Problems Using Area	5	9
Solve Problems Using Perimeter	6	14
Interpret Data Sets	6	11





# **TABE Mastery Math M**

Lesson Name	Number of Pages	Number of Questions
Understand the Base-Ten System	4	14
Add and Subtract Whole Numbers	4	9
Multiply Whole Numbers	4	9
Find the Greatest Common Factor and Least Common Multiple	4	14
Divide Whole Numbers	4	12
Read and Write Decimals	4	12
Compare Decimals	4	12
Round Decimals	4	15
Add and Subtract Decimals	4	10
Multiply Decimals	4	7
Divide Decimals	4	11
Identify Equivalent Fractions	4	14
Add and Subtract Fractions	4	13
Add and Subtract Mixed Numbers with Like Denominators	4	9
Add and Subtract Fractions with Unlike Denominators	4	12
Multiply Fractions	6	14
Multiply Mixed Numbers and Fractions	4	10
Interpret Fractions as Division	4	12
Divide Using Unit Fractions	4	13
Divide Fractions	4	15
Convert Measurements	4	14
Use Line Plots to Solve Problems	6	18
Find Volume of a Rectangular Prism	6	13
Find Volume of Composite Shapes	6	9
Measure Angles	4	7
Identify Unknown Angles	4	9
Find Unit Rates	4	15
Identify Lines and Angles	4	12
Use Attributes of Figures	4	9
Use Nets to Find Surface Area	4	5
Plot and Name Coordinates	6	7
Using the Order of Operations	4	11
Solve Multiplication and Division Problems	4	10
Solve Multi-Step Word Problems with Four Operations	4	11
Identify Factor Pairs, Multiples, and Prime or Composite Numbers	4	11





### **TABE Mastery Math M, continued**

Lesson Name	Number of Pages	Number of Questions
Identify Patterns and Pattern Rules	4	11
Write and Evaluate Algebraic Expressions	6	16
Use Variable Expressions to Solve Problems	4	11
Identify Equivalent Expressions	4	16
Identify Solutions of Equations and Inequalities	4	17
Write and Solve One-Step Equations	4	12
Write Inequalities	4	12
Write Two-Variable Equations	4	11
Graph Two-Variable Equations	4	7
Describe Data in Dot Plots	4	11
Describe Data in Histograms	4	13
Describe Data in Box Plots	4	11





# **TABE Mastery Math D**

Lesson Name	Number of Pages	Number of Questions
Understand Rational Numbers	6	16
Understand Absolute Value	4	16
Compare Rational Numbers	4	15
Graph Rational Numbers	6	14
Add Rational Numbers	4	12
Subtract Rational Numbers	4	16
Use the Coordinate Plane to Solve Problems	6	12
Multiply Rational Numbers	4	15
Divide Rational Numbers	4	13
Convert Rational Numbers to Decimals	4	15
Estimate the Value of Irrational Numbers	4	14
Understand Linear and Nonlinear Functions	6	11
Model Linear Functions	6	10
Analyze Qualitative Graphs	6	15
Use Tables of Proportions	6	15
Use Graphs of Proportions	6	8
Calculate Unit Rates	4	12
Represent Porportional Relationships Using Equations	4	9
Use Percents	4	13
Convert Measurement Units	4	11
Solve Ratio and Rate Problems	4	11
Generate Equivalent Expressions	4	21
Solve Multi-Step Problems	4	19
Solve Two-Step Equations	4	14
Solve Two-Step Inequalities	4	11
Use Positive and Negative Exponents	4	14
Understand Square and Cube Roots	4	13
Estimate Large and Small Quantities	4	13
Graph Proportional Relationships	6	11
Solve Systems of Equations	6	15
Solve Problems Involving Scale Drawings	6	10
Explore Transformations	4	8
Explore Dilations	6	11
Develop Angle Relationships	4	11
Apply Formulas for Circumference and Area	6	11





### TABE Mastery Math D, continued

Lesson Name	Number of Pages	Number of Questions
Apply Formulas for Surface Area	6	12
Apply Formulas for Volume	6	10
Apply the Pythagorean Theorem	4	11
Use the Pythagorean Theorem to Determine Distance	4	8
Describe Data	4	11
Use Measures of Center to Compare	6	13
Draw Inferences	4	7
Create and Interpret Scatter Plots	6	10
Develop Trend Lines	4	6
Use Trend Lines to Solve Problems	6	14
Construct and Interpret Two-Way Tables	4	11
Understand Probability	4	15
Develop Probability Models	4	11
Determine Probability of Compound Events	6	18





# **TABE Mastery Math A**

Lesson Name	Number of Pages	Number of Questions
Evaluate Radicals and Convert Between Radicals and Rational Exponents	4	15
Use Properties of Exponents	4	12
Convert Rates to Solve Problems	4	10
Interpret Unit Rates from Graphs	4	6
Use Precise Definitions	4	8
Prove Triangles Congruent	4	7
Prove Triangles Similar	4	10
Find Volume	6	11
Solve Problems Involving Density	4	9
Translate Words Into Mathematical Expressions	4	13
Factor Polynomials	4	13
Factor to Find Zeros	4	11
Add and Subtract Polynomials	4	10
Multiply Polynomials	4	11
Write and Solve Linear Equations in One Variable	4	9
Write and Solve Linear Inequalities in One Variable	4	9
Write and Solve Linear Equations in Two Variables	4	7
Solve Systems of Linear Equations	4	9
Solve Systems of Linear Inequalities	4	6
Solve Quadratic Equations	6	12
Indentify Functions and Evaluate Functions Using Function Notation	4	9
Interpret Key Features of a Graph	6	11
Find Average Rate of Change	6	11
Graph Functions Using Function Notation	6	12
Analyze Exponential Functions	4	11
Compare Properties of Functions Represented Differently	6	6
Represent Arithmetic Sequences	4	11
Represent Geometric Sequences	4	13
Write the Equation for a Combination of Functions	4	10
Determine if a Function is Linear or Exponential	6	10
Interpret Statistical Graphs	6	14
Analyze Two-Way Frequency Tables	6	14
Analyze Linear Models	7	5

