



## Correlation of KeyTrain® and TABE 9 & 10

TABE 9&10 assesses basic reading, mathematics, and language skills, as well as including optional spelling, vocabulary and language mechanics tests. It can provide comprehensive and reliable information to ensure that students will be successful in today's society. The tests feature items that focus on adult life skills.

TABE 9&10 has five different levels that are designed for different ability levels and educational competencies. A locator test is used to indicate the level of test the student should attempt first.

Level	Grade Range
L (Limited literacy)	0-1.9
E (Easy)	2.0-3.9
M (Medium)	4.0-5.9
D (Difficult)	6.0-8.9
A (Advanced)	9.0-12.9

KeyTrain® courses are aligned with the skills assessed by TABE 9 & 10 and can be used to prepare students for the TABE assessment used by many postsecondary schools. The correlations for each of the five levels are presented in the following charts. Just as TABE uses a locator test, KeyTrain® provides for each course a pretest to assure that students begin on an appropriate level.

KeyTrain<sup>®</sup> is a complete interactive system that provides a comprehensive learning system for common skills required by all jobs to insure basic workplace skills. The program uses a variety of interactive exercises so that the learner can practice each concept. It helps to improve America's students and workforce by sharpening workplace skills.

The KeyTrain® courses teach the ability to read and understand workplace documents, to solve mathematical operations and to communicate appropriately in written or verbal formats. Examples and situations focus on applying problem-solving skills in real-world situations and work-related problems. The program uses a variety of interactive exercises so that the learner can practice each concept. KeyTrain® courses are comprehensive and easy-to-use. A full human-voice sound track and immediate feedback aid learning.

Level L Objectives	Form		KeyTrain <sup>®</sup>	1(-)	
	9	10	Course(s)	Lesson(s)	Leve
PRE-READING					
Match Letters	1	1	Reading for Information	Visual Comprehension	1
Recognize Letters	1	1	Reading for Information	Alphabetical Ordering Visual Comprehension	1
Recognize Beginning/Ending Sounds	1	~	Reading for Information	Recognizing Sound and Words	1
Middle Sounds	1	1	Reading for Information	Recognizing Sound and Words	1
READING SKILLS	*				
Interpret Graphic Information	1	1			
Signs	1		Reading for Information	Vocabulary Visual Comprehension	1
			Locating Information	Reading Graphs Graph Symbols	1
Words in Context	1	1			
Word Meaning	1	1	Reading for Information	Word Forms Vocabulary	2
Word Recognition Graphics	1	1	Reading for Information	Common Abbreviations	2
			Reading for Information	Text Comprehension	2
Context Meaning	1	1	Observation	How Parts Relate to the Whole	3
Recall Information	1	1			
Details	1	1	Reading for Information	Finding Details	3*
			Observation	Paying Attention to Details	4*
			Reading for Information	Sequencing Skills Alphabetical Ordering	1
Sequence		1	Locating Information	Putting Things in Order	1
			Observation	Sequencing Skills	4
Stated concepts	~	1	Reading for Information	Finding Details	3*
Literal Phrase and Sentence Meaning	1	1	Reading for Information	Text Comprehension	2 -3
Construct Meaning	1	1			
Main Idea	1	1		Topics & Main Ideas	
Interpretive	1	1	Reading for	Topics & Main Ideas Making Connections	3*-4
Passage Meaning Cause/Effect	✓	1	Information	Finding Details Cause and Effects	J -4

<sup>\*</sup>Note: This level could be difficult for students at this Level of TABE.

Level L Objectives	Form		KeyTrain <sup>®</sup>		
	9	10	Course(s)	Lesson(s)	Leve
MATHEMATICS					
Mathematics Computation	1	1			T
Addition of Whole Numbers	1	1			
No Regrouping: Up to 3 Digits	1	1			
No Regrouping: Column to 3 digits	1	1	Applied	Numbers and Sequences	1
Regrouping: Up to 3 digits	1	1	Mathematics	Addition	
Regrouping: Column to 3 digits	1	1	1		
Subtraction of Whole Numbers	1	1			
No Regrouping: from 2 or 3 digits	1	1	Applied	Subtraction	1
Regrouping: from 2 or 3 Digits	1	1	Mathematics	Subtraction	1
APPLIED MATHEMATICS		_	Mathematics		
Number and Number of				T	
	1	✓			
Operations	1	1			
Counting	<b>V</b>			Counting	
Ordinal Numbers	V	1	Applied	Numbers and Sequences	
Read, Recognize Numbers	1200	1	Mathematics	Math Review	1-3*
Money	<b>/</b>	1	_	Money	
Compare, Order	<b>/</b>	✓		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Place Value	✓	✓		Addition	1 & 2
Computation in Context	1	✓			
Whole Numbers	1	✓	Applied Mathematics	Word Problems	2
Measurement	1	1			
Calendar	1	1	Applied		
Time	1	1	Mathematics	Time	2
Length, Distance	1	<b>✓</b>	Applied Mathematics	Measurement	2
Geometry and Spatial Sense	1	/			
Plane Figure	1	1	Applied Mathematics	Measurement	3*
Solid Figure Visualization, Spatial Reasoning	<b>✓</b>	<b>✓</b>	NA (Note: KeyTrain® does not have specific geometry lessons; however, many lessons in levels 3- 7 use geometric figures –with formulas-that develop spatial skills)		
Data Analysis	✓	✓			
Bar, Line, Circle Graph	1	1	Locating Information	Graph Words Graph Symbols Basic Graphs	1
Table, Chart, Diagram	1	1	Locating Information	Types of Graphs Using Different Graphs	2
Patterns, Functions and Algebra	1	1			
Number Pattern	1	1	Applied Mathematics	Counting Numbers and Sequences	1
Geometric Pattern	1	/	NA	Trainbors and bequences	

<sup>\*</sup>Note: This level could be difficult for students at this Level of TABE.

Level E Objectives		orm	KeyTrain <sup>®</sup>	Lesson(s)	Leve
	9	10	Course(s)	Lesson(s)	Leve
READING					
Interpret Graphic	1	1			
Signs	✓	1	Locating	Reading Graphs Graph	1
Maps	1	<b>✓</b>	Information	Symbols	- '
Dictionary Usage	1		Beginning Skills Language	Dictionary	NA
Graphs	~		Locating Information	Basic Graphs Types of Graphs, Pie Charts, Bar Graphs, & Line Graphs	1-3
Forms	1	1	Imormation	Tables & Forms	2
Consumer Materials		1	1	The Purpose of Graphs	2
Words in Context	1	1			
Same Meaning	1	1	Deeding for	Word Meanings	
Opposite Meaning	1		Reading for Information	Finding Information	3
Appropriate Word	1	<b>✓</b>	momation	Words in Context	
Recall Information	1	1			
Details	1	✓	Reading for	Following Directions	
Sequence Stated Concepts	1	1	Information Observation	Forms & Contents Sequencing Skills	2-4
THE SECOND ROLL OF THE CO.	1	<b>✓</b>	- Observation	Text Comprehension	
Construct Meaning	1	1			
Character Aspects	1	1	NA		
Main Idea	1	1	75.0	Topics & Main Ideas Cause and Effects	
Cause/Effect Compare/Contrast	1	1	Reading for Information	Cause-Effect Relationships	3 4*-5*
Conclusion	1	1		Making Connections	
Evaluate/Extend Meaning	1	1		Finding Details	
Fact/Opinion	-	1	Reading for	Finding Information	
Predict Outcomes	1	1	Information	Making Connections	3
MATHEMATICS					
Mathematics Computation	<b>✓</b>	1			
Addition of Whole Numbers	1	1	Applied Mathematics	Math Review	3
No Regrouping: Up to 3 digits No Regrouping: Column to 3	1	1			
digits No Regrouping: Up to 4 digits	1	✓ ✓	Applied Mathematics	Addition	1
Regrouping: Up to 3 digits	1		wathematics		
Regrouping: Column to 3 digits	1	1			

<sup>\*</sup>Note: This level could be difficult for students at this Level of TABE.

Level E	Form		KeyTrain <sup>®</sup>	Lesson(s)	Leve
Objectives	9	10	Course(s)	Lesson(s)	Leve
Subtraction of Whole Numbers	1	1			
No Regrouping: from 2 or 3 digits	1	1			
Regrouping: from 2 or 3 digits	✓	1	Applied	Subtraction	4
Regrouping: from 4 digits			Mathematics	Subtraction	1
Multiplication of Whole Numbers	1	1	1		
No Regrouping: Basic Facts	✓	<b>✓</b>	Applied		
No Regrouping: by 1 digit	✓	✓	Mathematics	Multiplication	1
Regrouping: by 1 digit	✓	✓	Mathematics		
Division of Whole Numbers	✓	1			
No Remainder: Basic Facts	1	<b>✓</b>			
No Remainder: by 1 digit	✓	✓	Applied	Division	
Remainder: by 1 digit	✓	1	Mathematics	Division	1
Remainder: by 2+ digits	✓	✓			
Decimals	1	1			
Addition	<b>V</b>	1	Applied	Fractions & Decimals	2
Subtraction	✓	1	Mathematics	1 radiono a Bedimaio	
APPLIED MATHEMATICS					
Number & Number Operations	✓	<b>/</b>			
Counting	1	1			
Ordinal Numbers	<b>√</b>	✓		Counting	
Odd, Even Numbers	1			Numbers and Sequences Money Word Problems Addition Fractions & Decimals  All lessons	
Read, Recognize Numbers Money	· ·	1	-		
Operations Sense	_	<b>✓</b>	Applied		4.0
Compare, Order		_	Mathematics		1-2
Place Value		1	-		
Fractional Part	·	1	-		
Operation Properties	1	1			
Equivalent Forms	1	1			
Computation in Context	✓	1			
Whole Numbers	✓	1	Applied	Word Problems	
Decimals	✓	✓	Mathematics	Fractions & Decimals	2-3
Fractions	✓	✓		Fractions & Decimals	
Estimation	1	<b>✓</b>			
Estimation	1	1	Applied		777
Rounding	<b>√</b>	1	Mathematics	Measurement	2
Reasonableness of Answer					
Measurement	<b>✓</b>	<b>✓</b>			
Appropriate Tool Calendar	<b>√</b>	<b>V</b>			
Use Ruler	•	·		Magazzanari	
Appropriate Unit	1	<b>V</b>	Applied	Measurement	
Time	1		Mathematics	Time	2-3
Length, Distance		1			
Mass, Weight	1				1

<sup>\*</sup>Note: This level could be difficult for students at this Level of TABE.

Level E Objectives		rm	KeyTrain <sup>®</sup>	Lesson(s)	Leve
	9	10	Course(s)	Lesson(s)	Leve
Geometry & Spatial Sense	1	1			
Symmetry	1	1	NA(Note:		
Congruence, Similarity	1	1	KeyTrain® does		
Plane Figure	1	1	not have specific		
Solid Figure	1	1	geometry lessons; however, many		
Visualization, Spatial Reasoning	1	1	lessons in Applied Math levels 3-7 use geometric figures – with formulas-that develop spatial skills)	Measurement	3*
Data Analysis	1	1			
Par Line Cirole Crenh	1	1		Graph Words	
Bar, Line, Circle Graph	1	1	I a a a di u u	Graph Symbols	1
Table, Chart, Diagram Conclusions from Data	V	1	Locating Information	Basic Graphs	1-2
Appropriate Data Display	•	•	Information	Types of Graphs Using Different Graphs	
Statistics & Probability	1	1		1	
Probability	1	1	NA		
Statistics	1	1	NA NA		
Patterns, Functions, Algebra	✓	1			
Missing Element	✓	✓		All lessons	
Number Pattern	1	1	Applied		1-2
Geometric Pattern	✓	✓	Mathematics		1-2
Variable, Expression, Equation		1			
Problem Solving & Reasoning	1	<b>✓</b>			
Solve Problem	<b>V</b>	<b>V</b>			
Identify Missing/Extra Information	<b>✓</b>	V	Applied	All lessons	1-2
Model Problem Situation, Solution		1	Mathematics		
LANGUAGE					
Usage	✓ ✓	1			
Nominative	<b>✓</b>	✓ ✓			
Objective	·				
Possessive	·	1			
Present Past	<b>V</b>	<b>/</b>		Nouns	
Future	1	<b>V</b>	Writing	Verbs	1-2
Perfect	<b>/</b>	1		Describing Words	1
Subject/Verb Agreement	1	1		The sale and the amount of a selection of the sale and th	
Adjective Comparative		1			
Adjective Superlative	1	-			
Sentence Formation	1	_			-
Complete/Fragment/Run-On	7				
Adding Modifier	1	·	Writing	Sentence Structure	2
Compounding	1	1		Contonios Structuro	_
Paragraph Development	1	1			
Topic Sentence				Organization	
Supporting Sentences		,	187 141	Writing Exercises	
Sequence	1	✓	Writing	Writing Review	1-2
Unrelated Sentence				S was the training	

<sup>\*</sup>Note: This level could be difficult for students at this Level of TABE.

Level E		rm	KeyTrain <sup>®</sup>	Lesson(s)	Leve
Objectives	9	10	Course(s)	Lesson(s)	Leve
Capitalization	1	1			
First Word	✓	1		Developing Ideas	
Name	1	1	Writing	Organizing Ideas	
Day	1	1	Business	Sentence Structure	4.0
Month	1	1			1-2
Geographic Name			Writing	Practice Problems	
Title of Work				Punctuation and Spelling	
Punctuation	1	1			
Period	1	1			
Question Mark		1	1		
Exclamation Point	1	1	1		
Commas	1	1	\A/w!4!		
Compound Sentence	1	1	Writing	D	
Series	1	1	Business	Punctuation and Spelling	1-2
Direct Address	1	1	Writing		
Yes/No/Well	1				
Introductory Element					
Writing Conventions	1	1			
Comma with Quotation	1	1			
Possessive	1	- 5	Writing	Sentence Structure Punctuation and Spelling Writing Review	
City/State	1		Business		1-2
Date	1	1	Writing		1-2
Address (City/State/Zip)	1	1	witting	Writing Exercises	
VOCABULARY				733 %	
Word Meaning	1	1			
Category/Definition	1	1		Word Forms	
Synonym	1	1	Reading for	Word Meanings	1-3
Appropriate Word	1	1	Information	Vocabulary	
Multi-meaning Word	<b>✓</b>	1			
Word in Context	1	1	Reading for	Word Meanings	3
SPELLING			Information	Word Wednings	
Vowel	1	1			
Short Vowel	1	1			
Long Vowel	1	1			
Schwa	1	1			
R-Controlled	1	1			
Consonant	1	1	Reading for	Spelling	
Variant Spelling	1	·	Information	Vocabulary	
Silent Letter	1	1		Word Forms	
Double Letter	1	·		Word Forms	1
Structural Unit	1	<b>V</b>	Beginning		
Homonym	1	·	Skills Language	Recognizing Sounds and	
Similar Word Part	<b>✓</b>	·		Words	
	<b>✓</b>	<b>✓</b>			
Root	<b>✓</b>	<b>✓</b>			
Suffix					
Inflectional Ending (Plural)	1	1			

<sup>\*</sup>Note: This level could be difficult for students at this Level of TABE.

Level M		orm	KeyTrain®	Lesson(s)	Leve
Objectives	9	10	Course(s)		
READING					
Interpret Graphic Information	1	1			
Index		/	Reading for	Vocabulary	
Graphs	1		Information	Visual Comprehension	1-3
Forms	1	1	Locating	Reading Graphs	
Consumer Materials	1		Information	Graph Symbols	
Words in Context	1	/			
Same Meaning	1	1	Reading for	Text Comprehension	
Opposite Meaning	1	1	Information	Word Meanings	
Recall Information	1	1			
Details	1	1	Reading for	Finding Details Making	3
		<u></u>	Information	Connections	
Sequence	1	1	Reading for	Finding Information	3
			Information	T many mormation	
Stated Concepts	1	1	Reading for	Topics & Main Ideas	3
DOOTSUUS WILL TURNELS IN THE TOO TO GROUP CO.			Information	Topics & Main rueas	3
Construct Meaning	✓	1			
Character Aspects		1	NA		
Main Idea	1	1			
Summary/Paraphrase	1	1		Topics & Main Ideas	
Cause/Effect	1	1	Reading for	Cause and Effects	3-4
Compare/Contrast	1	1	Information	Reading for Details	
Conclusion	1	1	mormation	Words in Context Making	
Supporting Evidence	1	-		Connections	
Evaluate/Extend Meaning	1	1			
Fact/Opinion	1	1			
Predict Outcomes	1	1		Facts in Paragraphs	
Apply Passage Elements	1	1	Reading for	Making Inferences Word	4
Generalizations	1	1	Information	Part Clues Reading for	7
Effect/Intention	1	1		Details	
Author Purpose	1	1	and a second		
Style Techniques		1	NA		
MATHEMATICS					
Mathematics Computation	1	1			
Addition of Whole Numbers	1	1			
No Regrouping: Up to 3 digits	1	1		Numbers and Sequences	
No Regrouping: Column to 3 digits	1	1		Addition	
Regrouping: Up to 3 digits	1	1	Applied	Word Problems	1-3
Regrouping: Column to 3 digits	1	1	Mathematics	Math Review	
Subtraction of Whole Numbers	1	1		Quantity	
No Regrouping: from 2 or 3 digits	1	1			
No Regrouping: from 4 digits	1	1	Applied	Subtraction	D. 5 To.
Regrouping: from 2 or 3 digits	1	1	Mathematics	Word Problems Money	1-3
Regrouping: from 4 digits	1	189	matrioriatios	Math Review	
Multiplication of Whole Numbers	1	1			
No Regrouping: by 1 digit	1	1		Multiplication	
No Regrouping: by 2+ digit	1	1	Applied	Word Problems	
Regrouping: by 1 digit	1	1	Mathematics	Math Review	1-3
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Level M	Form		KeyTrain <sup>®</sup>	Locace/a\	1.
Objectives	9	10	Course(s)	Lesson(s)	Level
Division Whole of Numbers	1	1			
No Remainder: by 1 digit	1	1		Division	
No Remainder: by 2+ digits	1	1	Applied	Word Problems	
Remainder: by 1 digit	1	1	Mathematics	Math Review	1-3
Remainder: by 2+ digits		1		Most lessons level 3	
Decimals	1	1			
Addition	1	1	William Company		
Subtraction	1	1	Applied	Fractions & Decimals	3-4
Multiplication	1	1	Mathematics	Tractions & Decimals	3-4
Fractions	1	1			
Addition	1	1	Applied		
Subtraction	1	1	Mathematics	Fractions & Decimals	3-4
		•	wathematics	(100 J. P. V. 100 J. St. 100 J. 100 J	
APPLIED MATHEMATICS					
Number & Number Operations	✓	1			
Read, Recognize Numbers		1			
Money	<b>V</b>	1			
Operations Sense	<b>V</b>	1			
Compare, Order	<b>V</b>	1			
Place Value	✓	<b>✓</b>	Applied	All Lessons	1-3
Fractional Part	✓	1	Mathematics		
Operation Properties	✓				
Equivalent Forms	1	1			
Number Line	1	1			
Factors, Multiples, Divisibility	1	1			
Computation in Context	1	1			
Whole Numbers	1	1	A 11 1		
Decimals		1	Applied	All Lessons	3-4
Fractions	1	1	Mathematics		
Estimation	1	1			
Estimation	1	1			
Rounding	1	1	NA		
Reasonableness of Answer	1	1			
Measurement	1	1			
Use Ruler	1	1			
Appropriate Unit	1	1		Time	
Time	1	1	Applied		
Temperature		1	Mathematics	Measurement	3-4
Length, Distance	1	•	Mathematics	Perimeter & Area Production Rates	
Perimeter Perimeter	1	1		Production Rates	
	<b>V</b>	<b>✓</b>			
Geometry & Spatial Sense	· ·	<b>V</b>	NIA mi		
Symmetry	-		NA (Note:		
Congruence, Similarity	1	1	KeyTrain® does not have specific		
Solid Figure	✓	/	geometry		
Visualization, Spatial Reasoning		<b>√</b>	lessons;		
Parallel, Perpendicular	~	<b>√</b>	however, many lessons in levels 3-7 use geometric figures —with formulas- that develop spatial skills)		

Level M Objectives		orm	KeyTrain®	Lesson(s)	Leve
On the second se	9	10	Course(s)		
Data Analysis					
Bar, Line, Circle Graph	✓	1			
Table, Chart, Diagram	✓		Locating	All lessons	3
Conclusions from Data	1	1	Information	All lessons	3
Appropriate Data Display		1			
Statistics & Probability	1	1			
Probability	1	1	NA		
Statistics	1	1	INA		
Patterns, Functions, Algebra	1	1			
Number Pattern	1	1			
Geometric Pattern		1	Applied	ATL	
Variable, Expression, Equation	1	1	Mathematics	All lessons	3-4
Function	1	1			
Problem Solving & Reasoning	1	1			
Solve Problem	1	1			
Identify Missing/Extra Information	1	1	Applied	Problem solving	NA
Model Problem Situation, Solution	1	1	Technology	Strategies	
LANGUAGE			<u>'</u>		
Usage	1	1			
Nominative	1	1			
Objective	1	1	1	Sentence Structure	
Possessive	1	1			
Antecedent Agreement	1	1	Writing		10
Present	1	1		Nouns and Verbs	3-4
Past	1			Writing Exercises	
Future	1	/	1	Practice Problems	
Perfect	/	/		Grammar and	
Progressive	/	/		Punctuation	
Subject/verbs Agreement	1	<b>✓</b>			
Adjective Comparative	1	/			330.00
Adjective Superlative	1	/	Business	Sentence Structure	3-4
Adverb Comparative	1	1	Writing	Nouns and Verbs Writing	
Choose Between Adjective/Adverb	1	1		Exercises	
Use Negatives	1	1			
Sentence Formation	1	1			
Complete/Fragment/Run-On	1	1			
Adding Modifier	1	1			
Compounding	1	1	Writing	Sentence Structure	5
Coordinating	1	1	9	Writing Exercises	5
Subordinating	1	1			
Paragraph Development	1	1		100	
Topic Sentence	1	·			
Supporting Sentences	1	1	Writing	Organization	
Sequence	1	·	Business	Writing Exercises	3-5
Unrelated Sentence	1	· /	Writing	Developing Ideas	3-5
Connective/Transitional Devices	1	1	wiiting	Organizing Ideas	

Level M Objectives	Form		KeyTrain <sup>®</sup>	Lesson(s)	1
	9	10	Course(s)	Lesson(s)	Leve
Capitalization	1	1			
First Word	1	1	NIE NE IX		
Name		1	1	B 1 2	
Day Month	1	1	Writing	Punctuation and	5
Geographic Name	1	1		Capitalization	
Title of Work	1				
Punctuation	1	1			
Period	1	1			
Question Mark	1	1			
Exclamation Point	1	1			
Series	1	1	Writing	Punctuation and	
Direct Address		1	Business	Capitalization Grammar	3-5
Yes/No/Well		1	Writing	and Punctuation	
Appositive	1	1			
Introductory Element		1			
Parenthetical Expression	1	7.625	1		
Writing Conventions	1	1			
Quotation Marks	1	1			
End Marks with Quotation	1		1	Sentence Structure Writing Exercises Grammar and Punctuation Writing Techniques	
Contraction	1	1	1		
Possessive	1	1	Writing		
City/State	1	.050.	Business		2-5
Date	1	1	Writing		
Address	1	1			
Salutation	1	108.00	1		
Closing	1	1	1		
LANGUAGE MECHANICS				1	
Sentences, Phrases, Clauses	1	1			
First Word	<b>V</b>				
Period		1		Sentence Structure	
Question Mark	1		1		
Exclamation Point	1	1	1		
Quotation Marks	1	1	1 147	Writing Exercises	
First Word in Quotation	1		Writing	Grammar and	
Comma with Quotation	1	1	Business	Punctuation	2-5
End Mark with Quotation	1	1	Writing	Writing Techniques	
In Series	1	1	1	Writing Style	
With Direct Address	1	1		3	
With Yes, No, Well	1	1	1		
With Appositive	1	1			
Writing Convention	1	✓			
Holiday	1	1			
Geographic Area	1	1	1		
Proper Adjectives	1	1	1		
Capitalize Title	1	<b>✓</b>	Writing	Grammar and	
Contraction	1	<b>✓</b>	Business	Punctuation Proofreading	1-3
Possessive	<b>✓</b>	<b>✓</b>	Writing		1-3
City, State	<b>✓</b>	<b>✓</b>			
Date	<b>✓</b>	✓			
Salutation	1	<b>/</b>			

Level M Objectives	F	orm	KeyTrain <sup>®</sup>		
	9	10	Course(s)	Lesson(s)	Leve
VOCABULARY					
Word Meaning	1	1	Reading for	Word Forms	
Synonym	1	1	Information	Word Meanings Making	
Multi-meaning Words	<b>✓</b>	1		Inferences	2-4
Word in Context	1	1	7	Vocabulary	1000 10
			Writing	Sentence Structure	
SPELLING				10-10-10-10-10-10-10-10-10-10-10-10-10-1	
Vowel	<b>✓</b>	1			
Short Vowel	<b>✓</b>	1		Spelling	
Long Vowel	<b>✓</b>	1	Reading for		
Schwa	<b>✓</b>	1	Information		1
R-Controlled	1	1			
Consonant	1	1			1
Variant Spelling	1	1	D		
Silent Letter	1	1	Reading for	Spelling	1
Double Letter	1	1	Information	'	
Structural Unit	✓	1			
Homonym	1	1			
Similar Word Part	1	1	1		
Root	1	1	Reading for	Word Forms	2
Suffix	<b>✓</b>	1	Information		_
Inflectional Ending (Plural)	1	1			

Level D	Form		KeyTrain <sup>®</sup>	Lesson(s)	Level
Objective Structure	9	10	Course(s)	Lesson(s)	Level
READING					
Interpret Graphic Information	1	1			
Index		1	Reading for	Finding Information	
Reference Sources	✓	<b>✓</b>	Information	Following Directions	3-4
Consumer Materials	1	1	Locating	Forms & Contents Finding	3-4
			Information	Details	
Words in Context	1	<b>✓</b>			
Same Meaning	1	1	Donding for	Text Comprehension Word	
Opposite Meaning	1	1	Reading for	Meanings	3-4
Appropriate Word		1	Information	Word Part Clues	
Recall Information	1	1			
Details	1	1	Reading for	Finding Details	
Sequence	1	1	Information	Making Connections	3-4
Stated Concepts	1	1	, in or mation	Finding Information Topics	
Ctated Concepts	1			& Main Ideas	
				Words in Context	
	1			Paying Attention to Details	
			Observation		4.5
			Observation	Sequencing Skills	4-5
Construct Meaning	1	1		Determining Context	
Character Aspects	1	1			
Main Idea	1	1	-	Topics & Main Ideas Facts	
35 N. T. S. T.	1	1			
Summary/Paraphrase Cause/Effect	1	· ·	Reading for	in Paragraphs Making	
	V	1	Information	Inferences Cause and	3-5
Compare/Contrast	V	V		Effects Interpreting	
Conclusion	V	V		Information	
Supporting Evidence	V	V			
Evaluate/Extend Meaning	V	V			
Fact/Opinion	V	V	-	Interpreting Information	
Predict Outcomes	~	1		Multiple Meanings Implied	
Apply Passage Elements	L	1	Reading for	Details	
Generalizations	1	1	Information	Understanding Jargon	5-6
Effect/Intention	1	1		Meaning from Context	
Author Purpose	1	1		Main Principles	
	L			Author's Reasons	
Style Techniques	<b>V</b>	<b>V</b>	NA		
Genre	1	1			
MATHEMATICS					
Mathematics Computation	1	1			
Multiplication of Whole Numbers	1	1			
Regrouping: by 1 digit	1	1	Applied	All lessons	2.5
Regrouping: by 2+ digits	1	1	Mathematics	All lessuits	3-5
Division of Whole Numbers	1	1			
No Remainder: by 1 digit	1	1	A		
No Remainder: by 2+ digits		1	Applied	All lessons	3-5
Remainder: by 1 digit	1	1	Mathematics		
Decimals	1	1			
Addition	1	1			
Subtraction	1	1	Applied		St. 1888
Multiplication	1	1	Mathematics	Fractions & Decimals	3-5
Division	1	1	atiromatios		

Level D	For		KeyTrain <sup>®</sup>	Lesson(s)	Leve
Objective Structure	9	10	Course(s)	Leason(a)	Level
Fractions	1	1			
Addition	1	1			
Subtraction	1	1	Applied	Fractions & Decimals	3-5
Multiplication	1	1	Mathematics	Tractions a Becimais	3-3
Division	1	1			
Integers	1	<b>✓</b>			
Addition	<b>✓</b>	1	5 99 70		
Subtraction	1	1	Applied	All lessons	4-5
Multiplication	<b>V</b>	1	Mathematics	74116330113	1-3
Division	1	1			
Percents	1	1	Applied Mathematics	Percentages	5-6
APPLIED MATHEMATICS		1			
Number & Number Operations	1	1			
Read, Recognize Numbers	1	1			
Compare, Order	1000	1			
Place Value	1	1			
Fractional Part	1	1			
Operation Properties	1	1	Applied	(APARTHUS)	W2000.000
Equivalent Forms	1	1	Mathematics	All lessons	4-5
Number Line	1	1	mamomanoc		
Factors, Multiples, Divisibility	1000	1			
Percent	1		1		
Ratio, Proportion	1	1	-		
Computation in Context	1	1			
Whole Numbers	1	1	2 52 3		-
Decimals	1	1	Applied	All lessons	4-5
Fractions	1	1	Mathematics		
Estimation	1	1			
Estimation	1	1			
Rounding	1	1	NA		
Reasonableness of Answer		1	1.00		
Measurement	1	1			
Appropriate Unit	1	1			
Time	1	1	1	Time	
Perimeter	1	1	Applied	Measurement	The second of
Area	1	1	Mathematics	Perimeter & Area	3-6
Rate	-	1		Production Rates	
Convert Measurement Units	1				
Angle Measure		1	NA		
Geometry & Spatial Sense	1	1	25.5		
Symmetry		1			
Plane Figure	1	1			
Solid Figure		1	NA (Note:		
Visualization, Spatial Reasoning	-	1	KEYTRAIN® does not have specific		
Parallel, Perpendicular		1	geometry lessons;		
Triangles	1	(30)	however, many		
Angles		1	lessons in levels		
Coordinate Geometry	1		3-7 use geometric		
Parts of a Circle	<b>✓</b>		figures that develop spatial		
Point, Ray, Line, Plane	V		skills)		
Transformations			2 AC 18 C C A C C C		
	1				

Level D	Form		KeyTrain <sup>®</sup>	1(-)	Τ
Objective Structure	9	10	Course(s)	Lesson(s)	Level
Data Analysis	1	1			
Bar, Line, Circle Graph	1	1			
Table, Chart, Diagram	1	1	Locating		
Conclusions from Data	1	1	Information	All lessons	3-4
Appropriate Data Display	1	1		,	
Statistics & Probability	1	1			
Probability	1	1			
Statistics	1	1	NA		
Sampling	1	1			
Patterns, Functions, Algebra	1	1			
Number Pattern		1			1
Geometric Pattern					
Variable, Expression, Equation	1	1			
Function	1	1	- pp	All lessons	6-7
Inequality	1	1	-		
Linear Equation	1	1	-		
Problem Solving & Reasoning	1	1		-	-
Solve Problem	1	1	Annlind	D. H.	-
Identify Missing/Extra Information	<b>V</b>	1	Applied	Problem solving	
Evaluate Solution	1	<b>∀</b>	Technology	Strategies	NA
Evaluate Solution	•	•	Landon	F	
			Locating	Extracting Data	5-6
LANGUAGE	1		Information	Data Relationships	
	1	<b>V</b>	T		
Usage Nominative	1	V	-		
Relative	1	1		1	
Reflexive	<b>✓</b>	V			
Demonstrative	V	,			
		<b>V</b>	Writing	Sentence Structure	
Antecedent Agreement Present		1		Nouns and Verbs	3-4
		1		Writing Exercises	
Future Perfect		1		Practice Problems	
	✓	1		Grammar and	
Progressive	✓	1		Punctuation	
Subject/verbs Agreement	✓	1		Parts of Speech	
Easily Confused Verbs	1	1			
Adjective Comparative	✓	✓	Business	Sentence Structure	3-5
Adjective Superlative	✓	✓	Writing	Nouns and Verbs Writing	
Adverb Comparative	✓	1		Exercises	
Adverb Superlative Choose Between Adjective/Adverb					
Use Negatives	✓	1			
	1				
Sentence Formation	1	<b>✓</b>			
Complete/Fragment/Run-On	1	✓			
Adding Modifier	1	1			
Compounding	<b>✓</b>		104-141	Sentence Structure	123
Coordinating	1	1	Writing	Writing Exercises	5
Subordinating		1			
Misplaced Modifier	1				
Nonparallel Structure	/	1			

Level D Objective Structure	Form		KeyTrain <sup>®</sup>	Lesson(s)	Level
	9	10	Course(s)	L635011(5)	revel
Paragraph Development	1	1			
Topic Sentence	1	✓	Writing	Organization	
Supporting Sentences	1	1	willing	Writing Exercises	
Sequence	1	1		Developing Ideas	
Unrelated Sentence	1	1	D.v.simaaa	Organizing Ideas	3-5
Connective/Transitional Devices	1	1	Business	Writing Exercises	
			Writing	Practice Problems	
			Observation	Sequencing Skills	4
Capitalization	1	1			<u> </u>
First Word		1			
Day	1	1		_	
Month		1	Writing	Punctuation and	5
Geographic Name	1	1		Capitalization	
Title of Work	1	1			
Punctuation	1	1			-
Period	1	1			-
Question Mark		1			
Exclamation Point	1		1	Punctuation and Capitalization (Note: Not all objectives covered)	
Series	1	1	1		
Direct Address	1	+	-		
Yes/No/Well	1	1	Writing		5
Appositive	1	1	-		
Introductory Element	1	1	-		
Parenthetical Expression	1	<b>√</b>	-		
Semicolon	1	<b>V</b>	-		
	V	<b>V</b>		<u> </u>	
Writing Conventions  Quotation Marks	<b>✓</b>	V			1.
() 그리 (그리 (그리 () 그리 () 그리 () 이 () () () () () () () () () () () () ()	_	-	-	Sentence Structure	
Comma with Quotation		<b>V</b>			
End Marks with Quotation	1	1	Writing		
Contraction	<b>✓</b>	ļ.,		Writing Exercises	
Date	1	<b>V</b>		Grammar and	3-5
Address	<b>V</b>	<b>V</b>	Business	Punctuation	
City/State/Zip	1	1	Writing	Writing Techniques	
Salutation		1			
Closing		1			
LANGUAGE MECHANICS					
Sentences, Phrases, Clauses					
Period		1	Writing	Sentence Structure	
Question Mark		1	222	Writing Exercises	
Quotation Marks	1	<b>✓</b>	40,500	Grammar and	3-5
Comma with Quotation	1	1	Business	Punctuation	2 3
End of Mark with Question	1		Writing	Writing Techniques	
Commas					
With Compound	1	1	107.74		
In Series	1	1	Writing		
With Direct Address	1	1		Grammar and	73-31 30-31
With Appositive	1	1		Punctuation	3-5
With Introductory Phase	1	1	Business	Writing Techniques	
With Parenthetical Expression	1	1	Writing		
Semicolon	1	5.72			

Level D Objective Structure	For	m	KeyTrain <sup>®</sup>	1	
	9	10	Course(s)	Lesson(s)	Level
Writing Conventions	1	1			
Geographic Area	1	1			
Proper Adjectives	1	1	1		
Capitalize Title	1	1	100		
Contraction	1	1	Writing	AUL	
Possessive	1	1	Business	All lessons	4-5
Address	1	1	Writing		
Salutation	1	1	1		
Closing	1	1			
VOCABULARY					
Word Meaning	1	1			
Synonym	1	1		Word Forms	
Appropriate Word	1	1	Reading for Information	Word Meanings Making Inferences Vocabulary	3-5
Multi-meaning Words	~	1	Reading for Information	Multiple Meanings	5
Words in Context	1	1	Reading for Information	Meaning from Context	6
SPELLING	-5744				
Vowel	<b>✓</b>	1			
Short Vowel	<b>✓</b>	1			
Long Vowel	1	1	Reading for	Spelling	
Schwa	1	1	Information	, , ,	1
R-Controlled	1	1	1		
Consonant	1	1			
Variant Spelling	1	1	Deading for		
Silent Letter	✓	1	Reading for Information	Spelling	1
Double Letter	1	1	information		100
Structural Unit	1	1			
Homonym	1	1			
Similar Word Part	1	1	Reading for	Mord Forms	
Root	✓	1	Information	Word Forms	2
Suffix	✓	✓			1
Inflectional Ending (Plural)	<b>✓</b>	1			

Level A		orm	_ KeyTrain <sup>®</sup>	Lesson(s)	Leve
Objective Structure	9	10	Course(s)	Lesson(s)	Leve
READING					
Interpret Graphic Information	1	1			
Maps		1	Reading for	Finding Information	
Reference Sources	1		Information	Following Directions	
Graphs		1		Interpreting Information	
				Forms & Contents Finding	3-5
			Locating	Details	
			Information	Multiple Documents	
Words in Context	<b>V</b>	1			
Same Meaning	<b>✓</b>	1		Text Comprehension Word	
Opposite Meaning	1		Reading for	Meanings	
Appropriate Word	1	1	Information	Word Part Clues Meaning	3-6
				from Context	
Recall Information	1	1			
Details		1	Reading for	Insulted Details	
Sequence	1	1	Information	Implied Details	3-4
Stated Concepts	1	1		Making Connections	-
				Topics & Main Ideas	
				Words in Context	5
			Observation	Determining Context	
Construct Meaning	1	1			
Character Aspects	1	1		M: B: : I B :	
Main Idea	1	1	1	Main Principles Drawing	
Summary/Paraphrase	1	1	D	Conclusions	
Cause/Effect	1	1	Reading for	Facts in Paragraphs	3-7
Compare/Contrast	1	1	Information	Making Inferences Cause	
Conclusion	<b>✓</b>	1	1	and Effects Interpreting	
Supporting Evidence	<b>✓</b>	1	1	Information	
Evaluate/Extend Meaning	<b>✓</b>	1			
Fact/Oninion	1			Interpreting Information	
Fact/Opinion Predict Outcomes	<b>✓</b>	1		Implied Details	
		1	D (	Understanding Jargon	
Apply Passage Elements Generalizations	1	1	Reading for	Meaning from Context	5-7
Effect/Intention	1	1	Information	Main Principles	
Author Purpose	1			Applying Principles	
MUSSOCATANOCAL CIRCOS ANCAR OCASACIONO				Author's Reasons	
Style Techniques	1	1	NA		
Genre	1	1	NA		
MATHEMATICS					
Decimals	1	1			
Addition	✓	1	200		
Subtraction	✓	1	Applied	All leasens	4 -
Multiplication	1	1	Mathematics	All lessons	4-7
Division	✓	1			
Fractions	1	1			
Addition	✓	1			
Subtraction	1	1	Applied	Franklana & Davis at	
Multiplication	✓	1	Mathematics	Fractions & Decimals	5-6
Division	1	1			

Level A Objective Structure	Form		KeyTrain <sup>®</sup>	Losson(s)	Lavial
	9	10	Course(s)	Lesson(s)	Level
Integers	1	1			
Addition	1	1			
Subtraction	1	1	Applied	AUT	
Multiplication	1	1	Mathematics	All lessons	4-7
Division	1	1			
Percents	1	1	Applied Mathematics	Percentages	5-6
Order of Operations	1	1	Applied Mathematics	Multiple Steps	6
Algebraic Operations	1	1			
Computation with Roots & Radicals	1	1			
Computation with Exponents	1	1	Applied	All I	
Solve Equations	1	1	Mathematics	All lessons	6-7
Simplify Expressions	1	1			
APPLIED MATHEMATICS		1000		ů.	
Number & Number Operations	1	1			
Equivalent Forms	1	1		All lessons	
Factors, Multiples, Divisibility	1	1	A		
Percent	1	1	Applied Mathematics		5-7
Ratio, Proportion	1	1	watnematics		557A - 0.
Exponents, Scientific Notation	1	1			
Computation in Context	1	1			
Decimals		1	A I' I		
Fractions	1		Applied	All lessons	5-7
Percents	1	1	Mathematics		
Estimation	1	1			
Estimation	1	1			
Rounding	1	1	NA		
Reasonableness of Answer		1			
Measurement	1	1			
Length, Distance	1	1			
Perimeter	1			Measurement	
Area	1	1		Perimeter & Area	
Rate	1		Applied	Production Rates	4-7
Convert Measurement Units		1	Mathematics	Area & Volume	
Circumference	1			Rate Problems	
Volume	1				

Level A Objective Structure		orm	KeyTrain <sup>®</sup>	Lesson(s)	Level
	9	10	Course(s)	Lesson(s)	Leve
Geometry & Spatial Sense	1	1			
Plane Figure		1	NA		
		1	NA (Note:		
	1	1	KeyTrain®		
	1		does not have		
Analaa	1	1	specific		
Angles Coordinate Geometry	1		geometry		
Parts of a Circle		1	lessons;		
			however,		
Point, Ray, Line, Plane Transformations			many lessons		
			in levels 3-7		
Pythagorean Theorem			use geometric		
			figures that		
			develop		
			spatial skills)		
Data Analysis	1	1			
Bar, Line, Circle Graph	1	1			
Table, Chart, Diagram	1	1	Locating		
Conclusions from Data	1	1	Information	All lessons	4-6
Appropriate Data Display	1	1	Illioilliation		
Statistics & Probability	1	1			4
Probability	1	1			_
Statistics	1	V	NA		
Sampling	-	V	INA		
Patterns, Functions, Algebra	1	1			-
Number Pattern	1	<b>V</b>			
Geometric Pattern	1	V	-		
	<b>V</b>	V	A		
Variable, Expression, Equation Function	_	1	Applied Mathematics	All lessons	6-7
Inequality	1	<b>V</b>	watnematics		
Linear Equation	V	V			
Control of the Contro	<b>V</b>	1			
Problem Solving & Reasoning	1	1			
Solve Problem	<b>V</b>		Applied	Problem solving	
Identify Missing/Extra Information		1	Technology	Strategies	NA
Model Problem Situation, Solution	1	1		3	
Evaluate Solution	<b>V</b>	~		Extracting Data	5-6
			Locating	Data Relationships	
			Information	Data Neiationships	

Level A Objective Structure	_	orm	KeyTrain <sup>®</sup>	Lesson(s)	Leve
	9	10	Course(s)	Lesson(s)	Leve
LANGUAGE			-		
Usage	1	1			
Objective	1	1			
Possessive		1			
Relative	1	1		Sentence Structure	
Reflexive	1		Writing	Nouns and Verbs	4.5
Demonstrative	1	1			4-5
Antecedent Agreement	1	1		Writing Exercises	
Perfect	1	1		Practice Problems Grammar and	
Progressive	1	1			
Subject/Verb Agreement	1			Punctuation	
Adjective Comparative	1	1		Parts of Speech	
Adjective Superlative	1		Business	0	
Adverb Comparative	1	1	Writing	Sentence Structure	3-5
Choose Between	1	1		Nouns and Verbs Writing	
Adjective/Adverb	1	1		Exercises	
Use Negatives	10.0				
Sentence Formation	1	1			-
Complete/Fragment/Run-On		1			
Adding Modifier	1	1	1	Sentence Structure Writing Exercises	
Compounding	1	1	1		
Coordinating	1	1	1		1000
Subordinating	1	1	Writing		5
Misplaced Modifier	1	1			
Nonparallel Structure	1	1	1		
Verbosity/Repetition	1	1			
Paragraph Development	1	1			
Topic Sentence	1	1		-	
Supporting Sentences	1	1		Organization	
Sequence	1	1	Writing	Writing Exercises	
Unrelated Sentence	1	1	Business	Developing Ideas	3-5
Connective/Transitional Devices	1	1	Writing	Organizing Ideas	
2011000				Writing Exercises	
				Practice Problems	
Capitalization	1	1			
First Word	1				
Name	1			Dunatuation	
Day	1	1	Writing	Punctuation and	5
Month	1	1		Capitalization	
Title of Work		1			
Punctuation	1	1			
Compound Sentence	1	1			
Series		1		Punctuation and	
Direct Address	1	1		Capitalization	
Yes/No/Well		1	Writing	(Note: Not all objectives	5
Appositive	1			covered)	
Introductory Element	1	1		5575754)	

Level A Objective Structure	F	orm	KeyTrain <sup>®</sup>	Locace (a)	
	9	10	Course(s)	Lesson(s)	Level
Writing Conventions	1	1			
Quotation Marks	<b>✓</b>	1			
First Word in Quotation	1				
Comma with Quotation	1		7	Sentence Structure	
End Marks with Quotation		1	Writing	Writing Exercises	
Contraction		1	Business	Grammar and	3-5
Possessive	1		Writing	Punctuation	
Address	1	1		Writing Techniques	
City/State/Zip	1	1	7		
Salutation	1	1	1		
LANGUAGE MECHANICS					
Sentences, Phrases, Clauses	1	1			
Question Mark		1	Writing Business	Punctuation	4-5
Quotation Marks	-		Writing		
Quotation Marks	1	1			
First Word in Quotation		1	Writing	Punctuation	
Comma with Quotation	1	1	Business		4-5
End Mark with Quotation	1		Writing		
Commas					
With Compound	1	1		Punctuation	
In Series	1	1	1,		
With Direct Address	1	1	Writing		125.25
With Appositive	1	1	Business		4-5
With Introductory Phase	1	1	Writing		
With Parenthetical Expression	1	1			
Semicolon	~	1	Writing Business Writing	Punctuation	4-5
Colon	1	1	Writing Business Writing	Punctuation	4-5
Writing Conventions	1	1			
Pronoun					
Name		1			
Proper Adjectives	1				
Capitalize Title	1	1	Writing		
Contraction	1		Business	All lessons	4-5
Possessive	1	1	Writing	0.000	
Address		1	1		
Salutation	1	1			
Closing	1		1		

Level A Objectives	F	orm	KeyTrain <sup>®</sup> Course(s)	Lesson(s)	Level
	9	10			
VOCABULARY					
Word Meaning	1	1			
Synonym	1	1	Reading for Information	Vocabulary	1
Multi-meaning Words	1	1	Reading for Information	Multiple Meanings	5
Words in Context	1	1	Reading for Information	Meaning from Context	6
SPELLING					
Vowel	1	1			
Short Vowel	1	1		Spelling Vocabulary	
Long Vowel	<b>V</b>	1	Reading for		
Schwa	✓	1	Information		1
R-Controlled	✓	1	1		
Consonant	✓	1			
Variant Spelling	✓	1	Danding for	6	
Silent Letter	✓	1	Reading for Information	Spelling	1
Double Letter	1	1	information	Vocabulary	
Structural Unit	✓	<b>√</b>			
Homonym	1	✓			
Similar Word Part	✓	1	Reading for		
Root	✓	✓	Information	Word Forms	2
Suffix	✓	1	Inioniation		
Inflectional Ending (Plural)	<b>✓</b>	✓			