

- T#-#** → IRIS Track # and Lesson #
r → Reading At Your Own Pace
e → English At Your Own Pace
m → Math At Your Own Pace
R → Reading Accelerated Learning Lab
L → Language Accelerated Learning Lab
W → Writing Accelerated Learning Lab
BM → Basic Math Accelerated Learning Lab
AM → Adv. Math Accelerated Learning Lab
Sp → Spelling Accelerated Learning Lab
Sc → Science Accelerated Learning Lab

TABE® 9&10 Correlation

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	2.0-3.9				4.0-5.9			
	Tested/Form		Tested/Form		Tested/Form		Tested/Form	
	Form 9	Form 10	IRIS	AYOP	Form 9	Form 10	AYOP	ALL
Reading								
1.1 Interpret Graphic Information								
Signs	4	2	T3-4,6					
Maps	7,8	29,30,31,32	T2-19					
Dictionary Usage	43		T4-6					
Index						49,50		R 415, 430
Reference Sources								
Graphs	25,26,27				49,50			R 440
Forms	14	17,18	T4-2,14		36,38	35,36		R 500, 515, 525; L500, 510, 520
Consumer Materials		35,36,37	T3-24,25,29,30		31			R535
1.2 Words in context								
Same Meaning	11,24	10,39,47		r141,r150	27,30,37	4,10,14,40	r105,r150	R120
Opposite Meaning	38			r141,r150	33	25,41	r110, 150	R120
Appropriate Word	5	3,44		r141, r142				
1.3 Recall Information								
Details	1,9,10,32,33	19,23,25,33,34	T3-11,13,16,17,20,22,27,32	r215	8,14,22,23,42	2,3,15,16,23,37	r141	R221
Sequence	12,15,31,36,44,46	7,8,12,40	T2-17, T4-25	r205, r215	7,9,26,32	7,12,31,39	e225	R210
Stated Concepts	2,3,30,45	1,15,22,41,50	T3-11,13,16,17,20,22,27,32	r142, r200, r205, r210, r215	2,40,46,48	5,6,45	r141,r142	
1.4 Construct Meaning								
Character Aspects	13,35	11,16,49	T3-16	r200		32,44	r200	
Main Idea	6,21,34	13,21,38	T3-11,13,16,17,20,22,27,32	e215,e220	1,12,19,29,35,45	1,9,43		R221,222
Summary/Paraphrase					10,41	20,29,48		R201,202
Cause/Effect	19,39,40,48,48	6,9,14		r205	20	11,42	r205	R202
Compare/Contrast	28,29,41	42,43		r210, r150	13,34	17,21,34,47	r141	R201,202
Conclusion	16,20,47	4,26,48		r215	43	13,22,46	r215	R 230
Supporting Evidence				r215	3,28		r215	R 230
1.5 Evaluate/Extend Meaning								
Fact/Opinion	17,22	20,27,28,45		r210	4,39	8	r210	R251
Predict Outcomes	18,23,37,42,50	5,24,46		r205, r215	11	33		R201
Apply Passage Elements					15,47	24,27,38		R201, R202
Generalizations					5,18,25	26	r215	R 230
Effect/Intention					16,17,21,44	30	r205	
Author Purpose					6,24	18,28		R 260
Style Techniques						19	r165	R 260
Genre								
Language								
4.1 Usage								
PRONOUNS								
Nominative	7	16		e105	52	55	e105	L110
Objective	53	10,15		e105	9	48	e105	L110
Possessive	38			e105	6	11	e105, 120	L110
Relative								
Reflexive								
Demonstrative								
ANTECEDENT AGREEMENT					14	19,42	e105	L110
TENSE								
Present	24	11		e110	7	54	e110	L120,130
Past	10	51,52		e110	45		e110	L120,130
Future	8,51	24		e110	4	10	e110	L120,130
Perfect	17,45	14			18	7		L120,130
Progressive					35	5		L120
SUBJECT/VERB AGREEMENT	39,50	13,42		e110	12	3941	e110	L130
EASILY CONFUSED VERBS								
ADJECTIVE								
Adjective Comparative	9	12,29		e115	55	6	e115	L140
Adjective Superlative	13			e115	8		e115	L140
ADVERB								
Adverb Comparative					5	16		L140
Adverb Superlative								
CHOOSE BETWEEN ADJ. and ADV.					39,46	12	e115	L140
USE NEGATIVES					37	14,50		L140, W220
4.2 Sentence Formation								
Sentence Recognition								
Complete/Fragment/Run-on	14,23,41,44	20,25,47,53,55		e200	16,44,51,54	18,22,44,52	e200	L200
SENTENCE COMBINING								
Adding Modifier	26,27,29	31,33			22	24,28		W150

TAB E - M

T#=# = IRIS Track # and Lesson # r = Reading At Your Own Pace e = English At Your Own Pace m = Math At Your Own Pace R = Reading Accelerated Learning Lab L = Language Accelerated Learning Lab W = Writing Accelerated Learning Lab	Grade Range 2.0-3.9		E		Grade Range 4.0-5.9		M	
	Tested/Form				Tested/Form			
Compounding	25,28	30,32		e205,e210	23	27	e205, 210	L220
Coordinating					21	25	e205, 210	L220
Subordinating					24	26	e210	L220
SENTENCE CLARITY								
Misplaced Modifier								
Nonparallel Structure								
Verbosity/Repetition								
4.3 Paragraph Development								
TOPIC SENTENCE	31,33	35,36		e215,220	25,27	30,31,32	e215, 220	L310
SUPPORTING SENTENCES	34,35	38,39		e215,220	30	34,35	e215, 220	L310
SEQUENCES	30,32	34,37		e225	26,29	29	e225	L300
UNRELATED SENTENCE	36,37	40,41		e215,222		36,37	e215, 220	L310
CONNECTIVE/TRANS. DEVICES					28	33	e225	L 320
4.4 Capitalization								
FIRST WORD	12,43	19,23	T2-11,15,17,22	e300	38,48	17	e300	L 700
PROPER NOUNS								
Name	16	44,46	T1-28; T2-19	e300	53	8	e300	L 700
Day	15	28,54	T1-28; T2-19	e300		15,38	e300	L 700
Month	19,42,52	27	T1-28; T3-9	e300	19,34	9	e300	L 700
Geographic Names		17,21	T1-28	e300	13,33	40	e300	L 700
TITLE OF WORK	18	45	T2-25	e300	36		e300	L 700
4.5 Punctuation								
END MARKS								
Period	2,40,55	1,18,43	T2-11,15,17,22	e315	15	45	e315	L600
Question Mark	1	2,22	T2-11,15,17,22	e315	49	1,13	e315	L600
Exclamation Point	11	4		e315	11	2	e315	L600
COMMAS								
Compound Sentence	20	3	T1-35; T4-2	e311,312				
Series	4	5		e311,312	40	43	e311,312	L610
Direct Address	3	8		e311,312		4	e311,312	L620
Yes/No/Well	6	9		e311,312		3	e311,312	L630
Appositive					3	21	e311,312	L630
Introductory Element	54			e311,312		49	e311,312	L630
Parenthetical Expression					2			
SEMICOLON							e325	
4.6 Writing Conventions								
QUOTATION MARKS								
Quotation Marks		26	T1-35	e320	1	20	e320	L 650
First Word in Quotation								
Comma with Quotation	5	6	T1-35	e315				L 650
End Marks with Quotation	46	7	T1-35; T2-11,15,17,22	e315	20		e315	L 650
APOSTROPHES								
Contraction					47	53	Sp230	L 640
Possessive	22		T1-34	e120	17	23	e120	L 640
CITY/STATE	21		T2-30,32,33,34	e311	10		e311	L400, L500,510,620
LETTER PARTS								
Date	47	48	T4-2		41	46		L400
Address	48	49	T4-2		42	47		L400
City, State, Zip	49	50	T4-2					
Salutation					43			L400
Closing					50	51		L400
Vocabulary								
5.1 Word Meaning								
Category/Definition	1,2,3	1,2,3						
Synonym	4,5,6	4,5,6		e105	1--8	1--8	e105	
Appropriate Word	7,8,9	7,8,9						
5.2 Multimeaning words								
Multimeaning Word	10,11,12,13	10,11,12,13		r160	9--12	9--13	r160	
5.3 Words in Context								
Word in Context	14,15,16,17,18,19,20	14,15,16,17,18,19,20		r141,142	13--20	14--20	r141,142	R120,125,130
Language Mechanics								
6.1 Sentences, phrases, clauses								
FIRST WORD	4	4		e300		3	e300	L700
END MARKS								
Period	17	15		e315		4	e315	L 600
Question Mark	15	1,16		e315	18		e315	L 600
Exclamation Point	7	2		e315	17	1	e315	L 600
QUOTATION MARKS								
Quotation Marks								
First Word in Quotation					8		e300	L650
Comma with Quotation					3	2,13	e311,312	L610
End Marks with Quotation					1	9	e300	
COMMAS								
With Compound		18		e311,312	2,10	5,18	e311,312	L610
With Series	1,6	3,13		e311,312	7	10	e311,312	L610
With Direct Address	5			e311,312	6	19	e311,312	L620
With Yes, No, Well					19	20	e311,312	L630
With Appositive								L630
With Introductory Phrase								L630
With Parenthetical Expression								
SEMICOLON								
COLON								
6.2 writing conventions								
PRONOUN I	12	5		e105,e300				
PROPER NOUNS								
Name	11	12		e300				
Title	2	19		e300				
Day	13	6		e300				
Month	9							
Holiday	16	10		e300	4	11	e300	

TAB E - M

e = English At Your Own Pace m = Math At Your Own Pace R = Reading Accelerated Learning Lab L = Language Accelerated Learning Lab BM = Basic Math Accelerated Learning Lab Sp = Spelling Accelerated Learning Lab	Grade Range 2.0-3.9		E		Grade Range 4.0-5.9		M	
	Tested/Form		IRIS	At Your Own Pace (AYOP)	Tested/Form		AYOP	Accelerated Learning Lab
Geographic area	3	11,20		e300	5	7	e300	L700
PROPER ADJECTIVES					20		e300	L700
CAPITALIZE TITLE	14	7		e300	11	8	e300	L700
APOSTROPHE								
Contraction	8	9			12	12		L110, Sp230
Possessive					9	14	e105, 120	L110, Sp230
CITY, STATE	10	8		e311	16	6	e311	L500,510,6201
FRIENDLY LETTER - LETTER PARTS								
Date	18				13	15		L400
Salutation	19	14			14	16		L400
Closing	20	17			15	17		L400
BUSINESS LETTER - LETTER PARTS								
Address								
Salutation								
Closing								
Spelling								
7.1 Vowel								
Short Vowel	2,9	4,16	Plan Phonics		5,17	1,19		Sp100,130,140,200
Long Vowel	10,13	7,11	Plan Phonics		10,16	5,7		Sp100,130,140,200
Schwa	3,4	8,13	T1-27		15,18	3,17		Sp140,200
R-Controlled	17	10	T2-6		4	11		Sp130
7.2 Consonant								
Variant Spelling	14,19	3,12			1,20	4,15		Sp230
Silent Letter	1,5	1	T1-27;T2-1		8,12	6,18		Sp110,150,210
Double Letter	7,15	5,14,19	T2-3,6,10,18		7,13	9,13		Sp110
7.3 Structural Unit								
Homonym	6,8,20	6,15,20	T2-4		6,11	14,20	r100,160	Sp230
Similar Word Part	18	2			9,19	10		Sp230
Root	11	17	T2-7,9		2	12,16	r121,122	R101
Suffix	12	18	T2-7,13; T4-3		3	2	r131,132	R111
Inflectional Ending (Plural)	16	9			14	8		
Mathematics Computation								
2.1 Addition of Whole Numbers								
No Regrouping: up to 3 digits	1	2,4		m105	7		m105	BM 140
No Regrouping: column to 3 digits	2,4	1		m105	1,2,9	3,5	m105	BM 140
No Regrouping: up to 4 digits	21	25		m105			m105	
Regrouping: up to 3 digits	5,7			m105	3,5		m105	BM 140
Regrouping: column to 3 digits	9,13,18	6,8,10,15,27		m105		1,7	m105	BM 140
Regrouping: up to 4 digits						10		BM 140
2.2 Subtraction of Whole numbers								
No Regrouping: from 2 or 3 digits	3,6,8,11	5,7,9,14		m110	4,11,17	2,4	m110	BM 150
No Regrouping: from 4 digits						11		BM 150
Regrouping: from 2 or 3 digits	14,26,35,37	17,24,33,35		m110	14,25	8,9,13	m110	BM 150
Regrouping: from 4 digits					27	26		BM 150
2.3 Multiplication of Whole Numbers								
No Regrouping: Basic Facts	10,12,15	3,11,16		m115			m115	
No Regrouping: by 1 digit	17,19	13,18		m115	8,12	12	m115	BM 160
No Regrouping: By 2+ digits					15,18	16,24,27		BM 160
Regrouping: by 1 digit	22,27,29	22,28,31		m115	6,10	6	m115	BM 160
Regrouping: By 2+ digits					26	18,30		BM 160
2.4 Division of Whole Numbers								
No remainder: Basic facts	28	20		m120			m120	
No Remainder: by 1 digit	31,33,40	32,36,38		m120	20,22,28	19,22	m120	BM 170
No Remainder: by 2+ digits					39			BM 170
Remainder: by 1 digit	24,34,36,38	30,34,39,40		m120	32,35	25,29,40	m120	BM 170
Remainder: by 2+ digits						38		BM 170
2.5 Decimals								
Addition	20,23,25	12,21,23			16,21,24	17,23,32		BM 140
Subtraction	16,30,32,39	19,26,29,37			13,36	15,20		BM 150
Multiplication					30,34	14,34		BM 160
Division								
2.6 Fractions								
Addition					31,33,37,40	33,35,36,39	m225	BM 220
Subtraction					19,23,29,38	21,28,31,37	m225	BM230
Multiplication								BM 240
Division								
2.7 Integers								
Addition								
Subtraction								
Multiplication								
Division								
2.8 Percents								
Percents								
2.9 Order of operations								
Order of operations								
2.10 Algebraic Operations								
Computation with Roots & Radicals								
Computations with Exponents								
Solve Equations								
Simplify Expressions								
Applied Math								
3.1 Numer and Number Operations								
Counting	26	27	T1-3,4,5	m100				
Ordinal Numbers	11	28		m100				
Odd, Even Numbers	14			m100				
Read, Recognize Numbers	17	9,32	T1-3,4,5	m100		2	m100	BM 100
Money		45	T3-24,25,29,30		23	10		BM 110, 530, 550
Operations Sense	25	30		m245	31	36,48	m245	BM190, 260
Compare, Order	8			m100	6	4	m100	BM 540
Place Value	18	22		m100	22	30	m100	BM 100,110

TAB E - M

m = Math At Your Own Pace BM = Basic Math Accelerated Learning Lab AM = Advanced Math Accelerated Learning Lab Sc = Science Accelerated Learning Lab	Grade Range 2.0-3.9		E		Grade Range 4.0-5.9		M	
	Tested/Form		IRIS	At Your Own Pace (AYOP)	Tested/Form		AYOP	Accelerated Learning Lab
Fractional Part	28	19		m200	39	45	m200	BM200
Operation Properties	12	23		m105,m110,m115,m120	42		m105-120	BM140,150,160,170
Equivalent Forms	2	13		m215,m220	10,48	49	m215,m220	BM210,300,310
Number Line					8	38		AM100
Factors, Multiples, Divisibility					1	6		BM200, 210, 530
Percent								
Ratio, Proportion								
Roots, Radicals								
Order of Operations								
Exponents, Scientific Notation								
3.2 Computation In Context								
Whole numbers	9,19,35	7,33		m105,110,115,120	5,16,30	12,39	m105-120	BM 190
Decimals	5,39	4,5,12				9,46		BM 190
Fractions	46	18,24		m245	38	35	m245	BM 260
Percents								BM310, BM400
3.3 Estimation								
Estimation	36,43,44	31,40			14,19,28	5,43		BM 500
Rounding	15	11,36			21	3		BM 500
Reasonableness of Answer	49	26			33	20		BM 500
3.4 Measurement								
Appropriate Tool	20	2						
Calendar	6	8						
Use Ruler		3			37	42		BM 640
Appropriate Unit	4	46		m310,m315	35	44	m310,m315	BM 600, 610, 620
Time	7			m305	27	19	m305	BM630, 580
Temperature						37		BM650, SC110
Length, Distance		25		m310,m315	34,44		m310,m315	
Mass, Weight	16			m310,m315				
Perimeter					45	18,24		AM 220, 230
Area								
Rate								
Convert Measurement Units								
Circumference								
Angle Measure								
Volume								
3.5 Geometry And Spatial Sense								
Symmetry						23		Am 210
Congruence, Similarity	10,22	1		m400	3,9	22,29	m400	AM272
Plane Figure	13	20		m400			m400	
Solid Figure	34	10		m415	17	17	m415	AM200, AM240
Visualization, Spatial Reasoning	30	44,48		m415		1	m415	BM200, AM 200, 210
Parallel, Perpendicular					24,25	50		AM200
Triangles					36			AM270, 271, 272
Angles								
Coordinate Geometry								
Parts of a Circle								
Point, Ray, Line, Plane								
Transformations								
Pythagorean Theorem								
3.6 Data Analysis								
Bar, Line, Circle Graph	41,42	6,49			40	11,25,26		BM 450, 510
Table, Chart, Diagram	21,23,31,32	37			4,11,26			BM450, 520
Conclusions from Data	37	16,38,47			7,12,41	13,28		BM 450
Appropriate Data Display						33		BM450, 510, 520
3.7 Statistics and Probability								
Probability	47,48	41			49,50	14,15		BM 420
Statistics	24,50	17,34,35			15,43	27,31		BM440
Sampling								
3.8 Patterns, Functions, Algebra								
Missing Elements	1	43		m105,110,115,120				
Number Pattern	3,33	21			2	21		BM450
Geometric Pattern	29	29				34		
Variable, Expression, Equation		14			20	16,40		AM150, 300
Function					46,47	47		
Inequality								
Linear Equation								
Quadratic Equation								
3.9 Problem Solving and Reasoning								
Solve Problem	27,38,40	15		m105,110,115,120, m245	13,32	7	m105-120, 245	BM 190
Identify Missing/Extra Information	45	42,50		m405,m245	29	32	m405, 245	BM 190
Model Problem, Situation, Solution		39		m405,m245	18	8,41	m405, 245	BM 190
Evaluate Solution								

The old saying, 'Nothing Teaches Like Success,' has been my guiding principle, and I hope, my legacy.

~Dr. John McKee, Founder, Pace Learning Systems

TABE D - A

R = Reading Accelerated Learning Lab L = Language Accelerated Learning Lab W = Writing Accelerated Learning Lab Sc = Science Accelerated Learning Lab	Grade Range 6.0-8.9		D	Grade Range 9.0-11.9		A
	Tested/Form		Accelerated Learning Lab (ALL)	Tested/Form		Note: Accelerated Learning Lab (ALL) lessons should be used remedially for students testing at TABE® A (9-12)
Reading	Form 9	Form 10	ALL	Form 9	Form 10	ALL
1.1 Interpret Graphic Information						
Signs				1,3,33		R530,R540
Maps						
Dictionary Usage						
Index		1,2	R 415,430			R 415,430, 435, 465
Reference Sources	19	22	R 460, 470,400	8,9,10,12		R400, 460, 465, 470
Graphs				2		R440
Forms	26,27,28	4,27	R 500, 515, 525; L500, 510, 520			
Consumer Materials						
1.2 Words in context						
Same Meaning	30,40	18	R120	1,46	24,32	R120,130
Opposite Meaning	9,12	28,37	R120	47		R120,130
Appropriate Word		19	R620	11	8,16	R620, W240
1.3 Recall Information						
Details	7,13,16,31,35,49	3,6,15,16,21,23,24,41	R221, 222, 223		13,17,22	R221, 222, 223
Sequence	1,6,29,36	10,11,20,34,39	R210	17	12,37,47,48	R210
Stated Concepts	17,23,47	5,17	R125, 130, 201, 202	13,14,24,26,37,38,43	6,18,21,39,40	R125, 130, 201, 202
1.4 Construct meaning						
Character Aspects	32	35,38	R 615	5,27,31	26,28,31,46	R 615
Main Idea	11	40,42	R 221,222,223	20,21,42	4,41,45	R 221,222,223
Summary/Paraphrase	10,34,43,48	32,43	R 620	7,49	9,14,43	R 620
Cause/Effect	22,46		R 241	32,36,45	7	R 241
Compare/Contrast	14,18	30,48	R 620	22,23,30	50	R 620
Conclusion	37,39,44	7,26,44	R230	29	15,20,27,38	R230
Supporting Evidence	8,24,42,50	12,25	R230, W240	2,18,44	42	R230, W240
1.5 Evaluate/Extend Meaning						
Fact/Opinion	4,15	31	R251,252	33,40,50		R251,252
Predict Outcomes	2		Sc100, R201	4,16	23	Sc100, R201
Apply Passage Elements		29	R230,242, 251, 252, 260, 600, 605, 615		5,10,19,34,35,36	R230,242, 251, 252, 260, 600, 605, 615
Generalizations	33,38	33,47	R 230	6,39,41	30	R 230
Effect/Intention	20,45	36,50	R 230, 260	15,19,25	25	R 230, 260
Author Purpose	5	8,46	R 260, 620	28,35,48		R 260, 620
Style Techniques	3,21	13	R 260, 620	3	11,29,49	R 260, 620
Genre	25	9,14,39,45	R620	34	44	R620
Language						
4.1 Usage						
PRONOUNS						
Nominative	9		L110			
Objective			L110	4	40	L110
Possessive			L110		49	L110
Relative	46,53	17	L110	37,42,49	12	L110
Reflexive	16		L110	2		L110
Demonstrative		8,49	L110	55	50	L110
ANTECEDENT AGREEMENT		11,36	L110, W140	5	5,55	L110, W140
TENSE						
Present		55	L120,130, W160			L120,130, W160
Past						
Future		7	L120,130, W160			
Perfect	18	42	L120,130, W160	1	4	L120,130, W160
Progressive	10	5	L120, W160	44	6	L120, W160
SUBJECT/VERB AGREEMENT	8,20	43	L130, W120 ,160	36		L130, W120 ,160
EASILY CONFUSED VERBS	7	15	W200			W200
ADJECTIVE						
Adjective Comparative	51	6	L140	51	9	L140
Adjective Superlative	48	9	L140	12		L140
ADVERB						
Adverb Comparative	55	4,48	L140	43	13	L140
Adverb Superlative						
CHOOSE BETWEEN ADJ. and ADV.	6,37	12,44	L140	11	35,39,46,53	L140
USE NEGATIVES	11		L140, W220	50,52	3	L140, W220
4.2 Sentence formation						
Sentence Recognition						
Complete/Fragment/Run-on	47,54	37	L200		42,44,54	L200, L210, W110, W210
SENTENCE COMBINING						
Adding Modifier	25	20	W 150	24	16,18	W 150
Compounding	23		L 220 ,W300,310	19,23,26	20	L 220 ,W300,310, W320, W330
Coordinating	24		L 220, W300	22	17,19	L220, W300
Subordinating		21	L 220, W300	20,21,25	21	L220, W300
SENTENCE CLARITY						
Misplaced Modifier	39		W150	40,54	37	K % \$
Nonparallel Structure	50	47	W130	10	43	K % \$
Verbosity/Repetition				6	15	K &%\$
4.3 Paragraph development						
TOPIC SENTENCE	28,30	22,24	L310, W520	28,29	25,26	W520
SUPPORTING SENTENCES	33,34	27,28,29	L310, W520	33	28,29	W520
SEQUENCES	26,29,31	23	L300	27,30	22,23	
UNRELATED SENTENCE	35,36	30,31,32	L310, W520	34,35	30,31	L310, W520
CONNECTIVE/TRANS. DEVICES	27,32	25,26	L 320, W300, 310, 320, 330	31,32	24,27	W300, 310, 320, 330
4.4 Capitalization						
FIRST WORD		34	L 700	14		L 700
PROPER NOUNS						
Name			L 700	39,48		L 700
Day	14	53	L 700	9	48	L 700
Month		10	L 700	3	7	L 700

TABE D - A

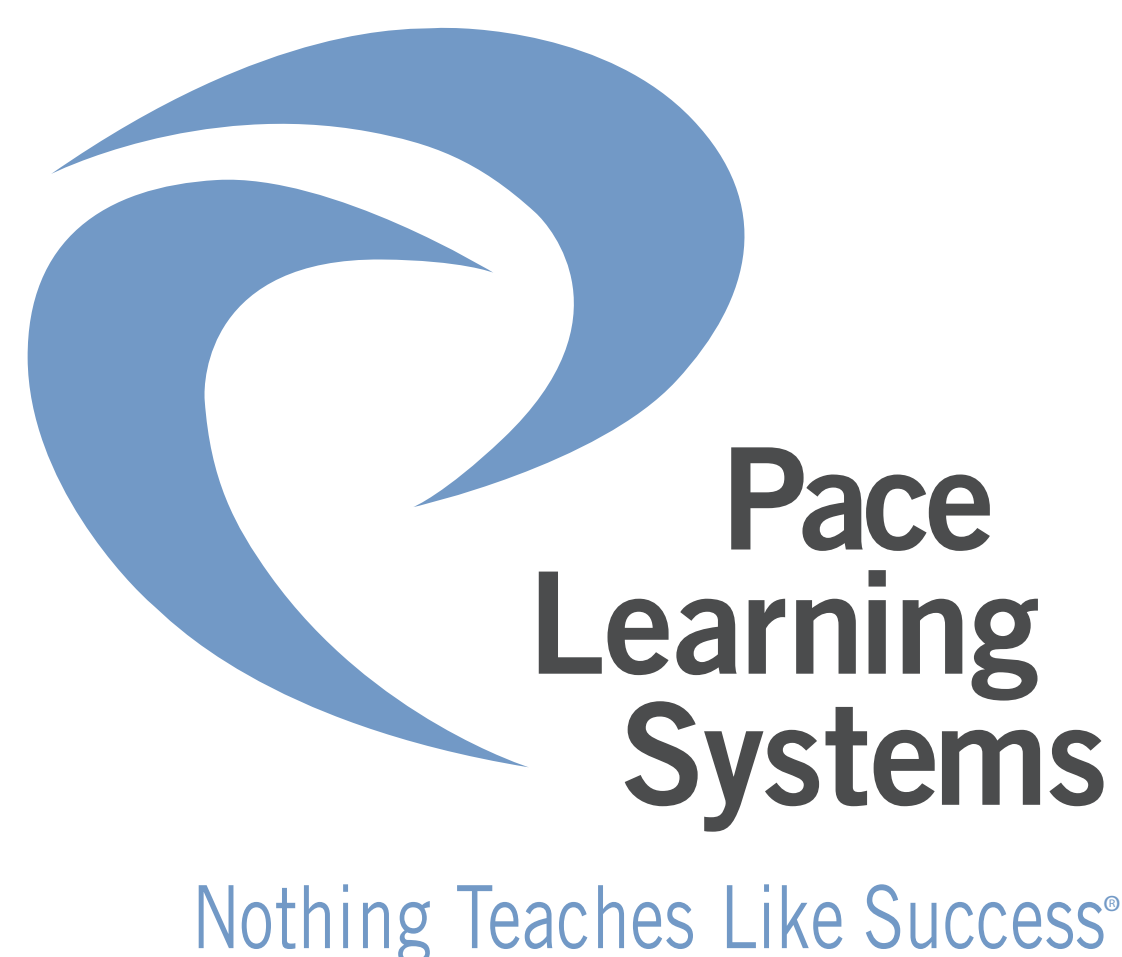
R = Reading Accelerated Learning Lab L = Language Accelerated Learning Lab W = Writing Accelerated Learning Lab Sp = Spelling Accelerated Learning Lab	Grade Range 6.0-8.9		D	Grade Range 9.0-11.9		A
	Tested/Form		Accelerated Learning Lab (ALL)	Tested/Form		Note: Accelerated Learning Lab (ALL) lessons should be used remedially for students testing at TABE® A (9-12)
Geographic Names	12,17		L 700			
TITLE OF WORK	44	13,50	L 700		11,14	L 700
4.5 punctuation						
END MARKS						
Period	49	1	L600			
Question Mark		33	L600			
Exclamation Point	2,45		L600			
COMMAS						
Compound Sentence				13,38	10	L630, W300, 310, 320, 330
Series	3	51	L610		36,41,52	L610
Direct Address	4		L620	7	45	L620
Yes/No/Well	19	3	L630		2	L630
Appositive	22	52	L630	41,43		L630
Introductory Element	5	35,54	L630	15	38,51	L630
Parenthetical Expression	21,38	46	W170			
SEMICOLON	52	14	L660 ,W170			
4.6 Writing Conventions						
QUOTATION MARKS						
Quotation Marks	13		L 650	8	1	L 650
First Word in Quotation				18		L 650
Comma with Quotation		16	L 650	16		L 650
End Marks with Quotation	1	2	L 650		47	L 650
APOSTROPHES						
Contraction	15,40		L 640		8	L640, W200
Possessive				17		L640
CITY/STATE			L400, L500,510,620			
LETTER PARTS						
Date	41	38	L 400			
Address	42	39	L 400	45	32	L 400
City, State, Zip	43	40	L 400	46	33	L 400
Salutation		41	L 400	47	34	L 400
Closing		45	L 400			
Vocabulary						
5.1 Word Meaning						
Category/Definition	1--8	1--8	R135, 140			
Synonym				1,2,3,4,5,6,7,8	1,2,3,4,5,6,7,8	R125,130
Appropriate Word						
5.2 Multimeaning words						
Multimeaning Word	9--12	9--12		9,10,11,12	9,10,11,12	
5.3 Words in Context						
Word in Context	13--20	13--20	R201, R202	13,14,15,16,17,18,19,20	13,14,15,16,17,18,19,20	
Language Mechanics						
6.1 Sentences, phrases, clauses						
FIRST WORD						
END MARKS						
Period		10,17	L 600			
Question Mark		2	L 600		20	L 600
Exclamation Point			L 600			
QUOTATION MARKS						
Quotation Marks	5	5	L650	9	1	L650
First Word in Quotation					3	L650
Comma with Quotation	14	3	L620,630	14	13	L620,630
End Marks with Quotation	15		L650	5		L650
COMMAS						
With Compound	8	13	L610	13	19	L610
With Series	1	15	L610	1	2	L610
With Direct Address	19	7	L620	3	6	L620
With Yes,No,Well						
With Appositive	3	14	L630	12	4	L630
With Introductory Phrase	13	20	L630	8,11,17	14	L630
With Parenthetical Expression	4	19	W170	16	7,12	W170
SEMICOLON	6		L 660	7	9	L 660
COLON			L 660, W 170	10,15	8,18	L 660, W170
6.2 writing conventions						
PRONOUN I						
PROPER NOUNS						
Name					10	L 700
Title						
Day						
Month						
Holiday						
Geographic area	7	4	L700			
PROPER ADJECTIVES	8	1,16	L700	19		L700
CAPITALIZE TITLE	1	18	L700	2	5,11	L700
APOSTROPHE						
Contraction	9	6	L640	4		L640
Possessive	10	12	L110	6	15	L110
CITY, STATE						
FRIENDLY LETTER - LETTER PARTS						
Date						
Salutation						
Closing						
BUSINESS LETTER - LETTER PARTS						
Address	16	8	L400		16	L400
Salutation	17	9	L400	18	17	L400
Closing	20	11	L400	20		L400
Spelling						
7.1 Vowel						
Short Vowel	9,13	9,13	Sp100,130,140,200	6,17	1,14	Sp100,130,140,200
Long Vowel	8,12	1,11	Sp100,130,140,200	7,18	2,4	Sp100,130,140,200

TABE D - A

Sp = Spelling Accelerated Learning Lab R = Reading Accelerated Learning Lab Sc = Science Accelerated Learning Lab BM = Basic Math Accelerated Learning Lab AM = Adv. Math Accelerated Learning Lab	Grade Range 6.0-8.9		D	Grade Range 9.0-11.9		A
	Tested/Form		Accelerated Learning Lab (ALL)	Tested/Form		Note: Accelerated Learning Lab (ALL) lessons should be used remedially for students testing at TABE® A (9-12)
Schwa	6,17	2,15	Sp140,200	3,20	11,19	Sp140,200
R-Controlled	4	8	Sp130	13	15	Sp130
7.2 Consonant						
Variant Spelling	3,11	10,17	Sp230	5,14	9,18	Sp230
Silent Letter	2,16,20	3,7	Sp110,150,210	8,9,12	5,17	Sp110,150,210
Double Letter	15	6,19	Sp110	11	3,8	Sp110
7.3 Structural Unit						
Homonym	7,10,18	4,18,20	Sp230	4,19	10,20	Sp230
Similar Word Part	19	16	Sp230	1,16	7,12	Sp230
Root	1	5	R102,103	10	13	R102,103
Suffix	5	12	R112	2	16	R112
Inflectional Ending (Plural)	14	14		15	6	
Mathematics Computation						
2.1 Addition of Whole Numbers						
No Regrouping: up to 3 digits						
No Regrouping: column to 3 digits						
No Regrouping: up to 4 digits						
Regrouping: up to 3 digits						
Regrouping: column to 3 digits						
Regrouping: up to 4 digits						
2.2 Subtraction of Whole numbers						
No Regrouping: from 2 or 3 digits						
No Regrouping: from 4 digits						
Regrouping: from 2 or 3 digits						
Regrouping: from 4 digits						
2.3 Multiplication of Whole Numbers						
No Regrouping: Basic Facts						
No Regrouping: by 1 digit						
No Regrouping: By 2+ digits						
Regrouping: by 1 digit	3,7	2,4	BM 160			
Regrouping: By 2+ digits	5,11,15	6,20,22	BM 160			
2.4 Division of Whole Numbers						
No remainder: Basic facts						
No Remainder: by 1 digit	6,16	17	BM 170			
No Remainder: by 2+ digits		27	BM 170			
Remainder: by 1 digit	4,8,22	7,19,23	BM 170			
Remainder: by 2+ digits						
2.5 Decimals						
Addition	1,12	1,15	BM 140	3,7	1,6	BM 140
Subtraction	14,26	3,13	BM 150	1,22	13,23	BM 150
Multiplication	9,13	8,26	BM 160	15,20	17,26	BM 160
Division	2,20	11,14	BM 1, 0	14,30	15,31	BM 1, 0
2.6 Fractions						
Addition	28,31	21,31	BM 220	8,24	7,20	BM 220
Subtraction	10,24	5,24	BM230	5,18	5,18	BM230
Multiplication	17,34	16,29	BM 240	26,37	34,37	BM 240
Division	21,33	33,3	BM 250	25,34	33,38	BM 250
2.7 Integers						
Addition	25,29	9,18	AM100, 120	10,12	12,16	AM100, 120
Subtraction	37,39	36,39	AM100, 120	21,29	2,39	AM100, 120
Multiplication	19,27,36	10,12,32	AM100, 110	19,23	4,10,14	AM100, 110
Division	18,35	25,34	AM100, 110	2,16,27	8,24	AM100, 110
2.8 Percents						
Percents	23,30,32,38,40	28,30,35,37,40	BM 310, 400	6,17,31,35,38	9,25,28,32,35	BM 310, 400
2.9 Order of operations						
Order of operations				13,28,33,36,40	19,21,27,36,40	AM170
2.10 Algebraic Operations						
Computation with Roots & Radicals				9,32	3,30	AM140
Computations with Exponents				11	11	AM130
Solve Equations				4	22	AM150,160,170, 300
Simplify Expressions				39	29	AM300
Applied Math						
3.1 Numer and Number Operations						
Counting						
Ordinal Numbers						
Odd, Even Numbers						
Read, Recognize Numbers	4		BM 100, AM100			
Money						
Operations Sense						
Compare, Order		19	BM 540			
Place Value	6	31	BM 100,110			
Fractional Part	39	49	BM200			
Operation Properties	7	44	BM140,150,160,170			
Equivalent Forms	9	17	BM210,300,310	42	48	BM210,300,310
Number Line	1	1	AM100			
Factors, Multiples, Divisibility		47	BM200, 210, 530	3	11	BM200, 210, 530
Percent	2		BM400	44	9,43	BM400
Ratio, Proportion	16	37	BM410	41,43	44	BM410
Roots, Radicals						
Order of Operations						
Exponents, Scientific Notation				50	40	AM130, SC110
3.2 Computation In Context						
Whole numbers	28	10,24	BM 190			
Decimals	19,43	7	BM 190		5,38	BM 190
Fractions	24	,36,38	BM 260	16,22		BM 260
Percents			BM400	14,29	7,45	BM400
3.3 Estimation						
Estimation	15,50	9,15	BM 500, AM 250	9,11,26	2,4	BM 500, AM 250
Rounding	5,14,38	5,46	BM 500, AM 250	2	41	BM 500, AM 250
Reasonableness of Answer		16	BM 500, AM 250		30	BM 500, AM 250

TABE D - A

Sc = Science Accelerated Learning Lab BM = Basic Math Accelerated Learning Lab AM = Adv. Math Accelerated Learning Lab	Grade Range 6.0-8.9		D	Grade Range 9.0-11.9		A
	Tested/Form		Accelerated Learning Lab (ALL)	Tested/Form		Note: Accelerated Learning Lab (ALL) lessons should be used remedially for students testing at TABE® A (9-12)
3.4 Measurement						
Appropriate Tool						
Calendar						
Use Ruler						
Appropriate Unit	30	23	BM 600, 610, 620			
Time	11,29	18	BM630, 580			
Temperature			BM650, SC110			
Length, Distance				30	24	BM580, 640
Mass, Weight						
Perimeter	41	14	AM 220,230	36		AM 220,230
Area	40	28	AM 220,230	38	15,22,36	AM 220,230
Rate		32	BM 580	1		BM 580
Convert Measurement Units	12		BM600, 610		27,37	BM600, 610
Circumference				46		AM230
Angle Measure		34	AM 205			
Volume				23		AM 240
3.5 Geometry And Spatial Sense						
Symmetry		45	AM210			
Congruence, Similarity			AM272			
Plane Figure	33	35	AM 200		14	AM 200
Solid Figure		27	AM200, AM240			
Visualization, Spatial Reasoning		30	BM200, AM 200, 210			
Parallel, Perpendicular		29	AM200			
Triangles	8		AM270, 271, 272			
Angles		38	AM 200, 270		23,26	AM 200, 270
Coordinate Geometry	48		AM 350	31,37,40	13	AM 350
Parts of a Circle	3		AM 230	45		AM 230
Point, Ray, Line, Plane	10		AM 200	32	12	AM 200
Transformations	34		AM210	39		AM210
Pythagorean Theorem			AM 271		25	AM 271
3.6 Data Analysis						
Bar, Line, Circle Graph	20,35,36	3,4	BM450, 510	33,34	18,19,28	BM450, 510
Table, Chart, Diagram	27	6	BM450, 520	17,18	3	BM450, 520
Conclusions from Data	21	25	BM 450	28,35	10,20,21	BM 450
Appropriate Data Display	18,26	13,39	BM450, 510, 520	6	6	BM450, 510, 520
3.7 Statistics and Probability						
Probability	17,25	21	BM430	4,21	39	BM430
Statistics	37	22,41	BM440	15,25	29,34	BM440
Sampling	44	50	BM450		49	BM450
3.8 Patterns, Functions, Algebra						
Missing Elements						
Number Pattern			BM450	24,48	16	BM450
Geometric Pattern				13	1,47	
Variable, Expression, Equation	13,32	40	AM150, 300	12,19	42	AM150, 300
Function	45,46	20			35,46	
Inequality	22	33	AM340	20,47	17,50	AM340
Linear Equation	47	26,42	AM370 ,380	49		AM370 ,380
Quadratic Equation						
3.9 Problem Solving and Reasoning						
Solve Problem	31	12	BM 190, 260, AM450	7,10,27	31	BM 190, 260, AM450
Identify Missing/Extra Information	23,49	11,43	BM 190, 260, AM450		32	BM 190, 260, AM450
Model Problem, Situation, Solution				8	33	
Evaluate Solution	42	8		5	8	



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