

Comparison of Objective Frameworks for TABLE 9 & 10 and TABLE 7 & 8—Level D

Level D	Form		Level D	Form	
Objective Structure	9	10	Objective Structure	7	8
READING			READING		
Interpret Graphic Information	•	•	05 Interpret Graphic Information	•	•
Signs			Signs		
Maps			Maps		•
Dictionary Usage			Dictionary Usage	•	
Index		•	Index	•	
Reference Sources	•	•	Reference Sources	•	•
			Library Catalog Card Display		•
Graphs			Graphs		
Forms			Forms	•	
Consumer Materials	•	•	Consumer Materials		
Words in Context	•	•	06 Words in Context	•	•
Same Meaning	•	•	Same Meaning	•	•
Opposite Meaning	•	•	Opposite Meaning		
Appropriate Word		•	Appropriate Word		
Recall Information	•	•	07 Recall Information	•	•
Details	•	•	Details	•	•
Sequence	•	•	Sequence		•
Stated Concepts	•	•	Stated Concepts	•	•
Construct Meaning	•	•	08 Construct Meaning	•	•
Character Aspects	•	•	Character Aspects	•	•
Main Idea	•	•	Main Idea	•	•
Summary/Paraphrase	•	•	Summary/Paraphrase	•	•
Cause/Effect	•		Cause/Effect	•	•
Compare/Contrast	•	•	Compare/Contrast	•	
Conclusion	•	•	Conclusion	•	•
Supporting Evidence	•	•	Supporting Evidence	•	
Evaluate/Extend Meaning	•	•	09 Evaluate/Extend Meaning	•	•
Fact/Opinion	•	•	Fact/Opinion	•	•
Predict Outcomes	•		Predict Outcomes		
Apply Passage Elements		•	Apply Passage Element	•	•
Generalizations	•	•	Generalizations	•	•
Effect/Intention	•	•	Effect/Intention		
Author Purpose	•	•	Author Purpose	•	•
			Point of View	•	
Style Techniques	•	•	Style Techniques	•	•
Genre	•	•	Genre	•	•
MATHEMATICS			MATHEMATICS		
Mathematics Computation			Mathematics Computation		
Addition of Whole Numbers			10 Addition of Whole Numbers		
No Regrouping: Up to 3 digits			No Regrouping: Up to 3 digits		
No Regrouping: Column to 3 digits					
No Regrouping: Up to 4 digits			No Regrouping: Up to 4 digits		

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Regrouping: Up to 3 digits			Regrouping: Up to 3 digits		
Regrouping: Column to 3 digits			Regrouping: Column to 3 digits		
Regrouping: Up to 4 digits			Regrouping: Up to 4 digits		
Subtraction of Whole Numbers			11 Subtraction of Whole Numbers		
No Regrouping: from 2 or 3 digits			No Regrouping: from 2 or 3 digits		
No Regrouping: from 4 digits			No Regrouping: from 4 digits		
Regrouping: from 2 or 3 digits			Regrouping: from 2 or 3 digits		
Regrouping: from 4 digits			Regrouping: from 4 digits		
Multiplication of Whole Numbers	•	•	12 Multiplication of Whole Numbers	•	•
No Regrouping: Basic Facts			No Regrouping: Basic Facts		
No Regrouping: by 1 digit			No Regrouping: by 1 digit		
No Regrouping: by 2+ digit			No Regrouping: by 2+ digit		
Regrouping: by 1 digit	•	•	Regrouping: by 1 digit	•	•
Regrouping: by 2+ digits	•	•	Regrouping: by 2+ digits	•	•
Division of Whole Numbers	•	•	13 Division of Whole Numbers	•	•
No Remainder: Basic Facts			No Remainder: Basic Facts		
No Remainder: by 1 digit	•	•	No Remainder: by 1 digit	•	•
No Remainder: by 2+ digits		•	No Remainder: by 2+ digits	•	•
Remainder: by 1 digit	•	•	Remainder: by 1 digit		•
Remainder: by 2+ digits					
Decimals	•	•	14 Decimals	•	•
Addition	•	•	Addition	•	•
Subtraction	•	•	Subtraction	•	•
Multiplication	•	•	Multiplication	•	•
Division	•	•	Division	•	•
Fractions	•	•	15 Fractions	•	•
Addition	•	•	Addition		•
Subtraction	•	•	Subtraction	•	•
Multiplication	•	•	Multiplication		•
Division	•	•	Division	•	
Integers	•	•	16 Integers	•	•
Addition	•	•	Addition	•	•
Subtraction	•	•	Subtraction	•	•
Multiplication	•	•	Multiplication		
Division	•	•	Division	•	•
Percents	•	•	17 Percents	•	•
Percents	•	•	Percents	•	•
Order of Operations			18 Algebraic Operations		
Order of Operations			Algebraic Operations		
Algebraic Operations			18 Algebraic Operations		
Computation with Roots & Radicals					
Computation with Exponents					
Solve Equations					

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Simplify Expressions					
APPLIED MATHEMATICS			APPLIED MATHEMATICS		
Number & Number Operations	•	•	19 Numeration	•	•
			20 Number Theory	•	•
			19 Numeration		
			Word Names	•	
Counting					
Ordinal Numbers					
			20 Number Theory		
Odd, Even Numbers			Odd, Even Numbers		
			Sequence		
			19 Numeration		
Read, Recognize Numbers	•		Recognize Numbers	•	•
Money					
Operations Sense					
Compare, Order		•	Comparison	•	•
Place Value	•	•	Place Value		
Fractional Part	•	•	Fractional Part	•	•
			20 Number Theory		
Operation Properties	•	•	Properties		
			20 Number Theory		
Equivalent Forms	•	•	Equivalent Form		•
			19 Numeration		
Number Line	•	•	Number Line	•	
			20 Number Theory		
Factors, Multiples, Divisibility		•	Factors, Multiples, Divisibility		
Percent	•		Percent	•	•
Ratio, Proportion	•	•	Ratio, Proportion		•
			19 Numeration		
Roots, Radicals			Roots		
Order of Operations					
Exponents, Scientific Notation			Scientific Notation	•	
			Expanded Notation	•	
Computation in Context	•	•	25 Computation in Context	•	•
Whole Numbers	•	•	Whole Numbers	•	•
Decimals	•	•	Decimals	•	•
Fractions	•	•	Fractions	•	•
Percents			Percents		•
Estimation	•	•	26 Estimation	•	•
Estimation	•	•	Estimation	•	•
Rounding	•	•	Rounding		•
Reasonableness of Answer		•	Reasonableness of Answer	•	•
Measurement	•	•	23 Measurement	•	•
Appropriate Tool			Appropriate Instrument		
Calendar			Calendar		
			Money		•
Use Ruler					

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Appropriate Unit	•	•			
Time	•	•	Time	•	•
Temperature			Temperature		
Length, Distance			Length		•
Mass, Weight			Mass, Weight		
Perimeter	•	•	Perimeter		•
Area	•	•	Area	•	
Rate		•			
Convert Measurement Units	•				
Circumference					
Angle Measure		•			
Volume			Volume, Capacity	•	
			Surface Area		•
Geometry & Spatial Sense	•	•	24 Geometry	•	•
Symmetry		•	Symmetry		
			Pattern, Shape		•
			Geometric Elements		
Congruence, Similarity			Congruency, Similarity	•	•
Plane Figure	•	•	Plane Figure	•	•
Solid Figure		•	Solid Figure	•	
Visualization, Spatial Reasoning		•	Visualization		
Parallel, Perpendicular		•			
Triangles	•		Triangles	•	•
Angles		•	Angles	•	
Coordinate Geometry	•		Coordinate Geometry		
Parts of a Circle	•		Parts of Circle		•
Point, Ray, Line, Plane	•				
Transformations	•				
Pythagorean Theorem			Pythagorean Theorem		
Data Analysis	•	•	21 Data Interpretation	•	•
Bar, Line, Circle Graph	•	•	Graph	•	•
Table, Chart, Diagram	•	•	Table, Chart, Diagram		•
Conclusions from Data	•	•			
Appropriate Data Display	•	•			
			Pre-Solution		•
Statistics & Probability	•	•	21 Data Interpretation	•	•
Probability	•	•	Probability	•	
Statistics	•	•	Statistics	•	
Sampling	•	•			
			Pre-Solution		•
Patterns, Functions, Algebra	•	•	22 Pre-Algebra and Algebra	•	•
Missing Element			Missing Element		•
Number Pattern		•	Number Sentence	•	
Geometric Pattern					
Variable, Expression, Equation	•	•	Equations	•	•
Function	•	•	Function, Pattern	•	•
Inequality	•	•			

Comparison of Objective Frameworks for TABLE 9 & 10 and TABLE 7 & 8—Level D

Linear Equation	•	•			
Quadratic Equation					
			Applied Algebra	•	
Problem Solving & Reasoning	•	•	25 Computation in Context		
Solve Problem	•	•	Problem Solving		
Identify Missing/Extra Information	•	•			
Model Problem Situation, Solution					
Evaluate Solution	•	•			
LANGUAGE			LANGUAGE		
Usage	•	•	27 Usage	•	•
PRONOUNS			PRONOUNS		
Nominative	•		Nominative		•
Objective			Objective		
Possessive			Possessive	•	
Relative	•	•	Relative		•
Reflexive	•		Reflexive	•	
Demonstrative		•	Demonstrative	•	
ANTECEDENT AGREEMENT		•	ANTECEDENT AGREEMENT	•	
TENSE			TENSE		
Present		•	Present		•
Past			Past		•
Future		•	Future	•	
Perfect	•	•	Perfect	•	•
Progressive	•	•	Progressive		•
SUBJECT/VERBS AGREEMENT	•	•	SUBJECT/VERBS AGREEMENT		•
EASILY CONFUSED VERBS	•	•	EASILY CONFUSED VERBS	•	•
ADJECTIVE			ADJECTIVE		
Adjective Comparative	•	•	Comparative	•	
Adjective Superlative	•	•	Superlative		•
ADVERB			ADVERB		
Adverb Comparative	•	•	Comparative	•	
Adverb Superlative			Superlative		
CHOOSE BETWEEN ADJECTIVE/ADVERB	•	•	CHOOSE BETWEEN ADJECTIVE/ADVERB	•	•
USE NEGATIVES	•		USE NEGATIVES	•	•
Sentence Formation	•	•	28 Sentence Formation	•	•
SENTENCE RECOGNITION			SENTENCE RECOGNITION		
Complete/Fragment/Run-On	•	•	Complete/Fragment/Run-On	•	•
SENTENCE COMBINING			SENTENCE COMBINING		
Adding Modifier	•	•	Adding Modifier	•	•
Compounding	•		Compounding	•	•
Coordinating	•	•	Coordinating	•	
Subordinating		•	Subordinating		•
SENTENCE CLARITY			SENTENCE CLARITY		
Misplaced Modifier	•		Misplaced Modifier		
Nonparallel Structure	•	•	Nonparallel Structure	•	
Verbosity/Repetition			Verbosity/Repetition	•	•
Paragraph Development	•	•	29 Paragraph Development	•	•

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TOPIC SENTENCE	•	•	TOPIC SENTENCE	•	•
SUPPORTING SENTENCES	•	•	SUPPORTING SENTENCES	•	•
SEQUENCE	•	•	SEQUENCE	•	•
UNRELATED SENTENCE	•	•	UNRELATED SENTENCE	•	•
CONNECTIVE/TRANSITIONAL DEVICES	•	•	CONNECTIVE/TRANSITIONAL	•	•
Capitalization	•	•	30 Capitalization	•	•
FIRST WORD		•	FIRST WORD	•	
PROPER NOUNS			PROPER NOUNS		
Name			Name		•
			Title		
Day	•	•	Day		
			Holiday		
Month		•	Month	•	
Geographic Name	•		Geographic Name		
TITLE OF WORK	•	•	TITLE OF WORK		
Punctuation	•	•	31 Punctuation	•	•
END MARKS			END MARKS		
Period	•	•	Period	•	
Question Mark		•	Question Mark	•	
Exclamation Point	•		Exclamation Point		
COMMAS			COMMAS		
Compound Sentence			Compound Sentence	•	•
Series	•	•	Series		
Direct Address	•		Direct Address	•	•
Yes/No/Well	•	•	Yes/No/Well		
Appositive	•	•	Appositive	•	•
Introductory Element	•	•	Introductory Element	•	•
Parenthetical Expression	•	•	Parenthetical Expression		•
SEMICOLON	•	•	SEMICOLON		•
Writing Conventions	•	•	32 Writing Conventions	•	•
QUOTATION MARKS			QUOTATION MARKS	•	
Quotation Marks	•		Quotation Marks		
First Word in Quotation			First Word in Quotation		
Comma with Quotation		•	Comma with Quotation	•	•
End Marks with Quotation	•	•	End Marks with Quotation		•
APOSTROPHES			APOSTROPHE		
Contraction	•		Contraction	•	
Possessive			Possessive	•	
CITY/STATE			CITY/STATE		
LETTER PARTS			LETTER PARTS		
Date	•	•	Date	•	•
Address	•	•	Address	•	•
City/State/Zip	•	•	City/State/Zip	•	•
Salutation		•	Salutation	•	
Closing		•	Closing		•
OPTIONAL TESTS					
LANGUAGE MECHANICS			LANGUAGE		

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Sentences, Phrases, Clauses	•	•	30 Capitalization	•	•
FIRST WORD			FIRST WORD	•	
			31 Punctuation		
END MARKS			END MARKS		
Period		•	Period	•	
Question Mark		•	Question Mark	•	
Exclamation Point			Exclamation Point		
			32 Writing Conventions		
QUOTATION MARKS			QUOTATION MARKS	•	
Quotation Marks	•	•	Quotation Marks		
First Word in Quotation			First Word in Quotation		
Comma with Quotation	•	•	Comma with Quotation	•	•
End of Mark with Question	•		End Mark with Question		•
			31 Punctuation		
COMMAS			COMMAS		
With Compound	•	•	Compound Sentence	•	•
In Series	•	•	Series		
With Direct Address	•	•	Direct Address	•	•
With Yes, No, Well			Yes/No/Well		
With Appositive	•	•	Appositive	•	•
With Introductory Phase	•	•	Introductory Element	•	•
With Parenthetical Expression	•	•	Parenthetical Expression		•
SEMICOLON	•		SEMICOLON		•
COLON					
Writing Conventions	•	•	30 Capitalization	•	•
PROPER NOUN			PROPER NOUN		
Name			Name		•
Title			Title		
Day			Day		
Month			Month	•	
Holiday			Holiday		
Geographic Area	•	•	Geographic Name		
PROPER ADJECTIVES	•	•			
CAPITALIZE TITLE	•	•			
			32 Writing Conventions		
APOSTROPHES			APOSTROPHE		
Contraction	•	•	Contraction	•	
Possessive	•	•	Possessive	•	
CITY, STATE			CITY/STATE		
FRIENDLY LETTER-LETTER PARTS			LETTER PARTS		
Date			Date	•	•
			Address	•	•
			City/State/Zip	•	•
Salutation			Salutation	•	
Closing			Closing		•
BUSINESS LETTER-LETTER PARTS			LETTER PARTS		
Address	•	•	Address	•	•
Salutation	•	•	Salutation	•	
Closing	•	•	Closing		•

Comparison of Objective Frameworks for TABE 9 & 10 and TABE 7 & 8—Level D

VOCABULARY			READING		
Word Meaning	•	•	06 Words in Context	•	•
Category/Definition			Appropriate Word		
Synonym	•	•	Same Meaning	•	•
Appropriate Word			Appropriate Word		
			Opposite Meaning		
Multimeaning Words	•	•	06 Words in Context	•	•
Multimeaning Word	•	•	Same Meaning	•	•
Words in Context	•	•	06 Words in Context	•	•
Word in Context	•	•	Appropriate Word		
SPELLING			SPELLING		
Vowel	•	•	33 Vowel	•	•
Short Vowel	•	•	Short	•	•
Long Vowel	•	•	Long		•
Schwa	•	•	Schwa	•	•
R-Controlled	•	•	R-Controlled	•	•
Consonant	•	•	34 Consonant	•	•
Variant Spelling	•	•	Variant Spelling	•	•
Silent Letter	•	•	Silent Letter		•
Double Letter	•	•	Double Letter	•	•
Structural Unit	•	•	35 Structural Unit	•	•
Homonym	•	•	Homonym		•
Similar Word Part	•	•	Similar Word Part	•	•
Root	•	•	Root	•	•
Suffix	•	•	Suffix		•
Inflectional Ending (Plural)	•	•			