

## TABE® Tutor Math Level M

Plan of Instruction

reacner:			
Student:	1		

Domain	Associated TABE® Skill	TABE® Tutor	Math Level M Lesson	Assigned	Completed	Score
NBT	Compare and compose tens	Lesson 1	Place Value in Whole Numbers			
INDI	Understand place value					
NBT	Understand place value	Lesson 2	Round Whole Numbers			
	Round					
NBT	Add whole numbers	Lesson 3	Add and Subtract Whole Numbers			
NBT	Multiply whole numbers	Lesson 4	Multiply by One-Digit and Two-Digit Numbers			
NBT	Multiply whole numbers	Lesson 5	Multiply Multi-Digit Numbers			
OA	Apply properties of operations: multiplication and division	Lesson 6	Multiplication Comparison			
NBT	Find quotients and remainders	Lesson 7	Divide			
NS	Divide whole numbers					
NF	Evaluate fractions	Lesson 8	Connect Fractions to Division			
NF	Evaluate fractions	Lesson 9	Add and Subtract Parts of a Whole			
	Add fractions	1	E. Calanteration			
NF	Evaluate fractions	Lesson 10	Equivalent Fractions			
NF	Evaluate fractions	Lesson 11	Add and Subtract Fractions			
NF	Add fractions Evaluate fractions	Lesson 12	Add and Subtract Mixed Numbers			
INF	Add fractions	Lesson 12	Add and Subtract Mixed Numbers			
NF	Evaluate fractions	Lesson 13	Multiples of Fractions			
NF	Evaluate fractions  Evaluate fractions	Lesson 14	Multiply with Fractions			
	Multiply fractions	LC33011 14	managery with Fractions			
	Evaluate fractions	Lesson 15	Multiply with Mixed Numbers			
NF	Multiply fractions	2033011 13				
NF	Evaluate fractions	Lesson 16	Divide Fractions by Whole Numbers			
	Divide fractions					
NF	Evaluate fractions	Lesson 17	Divide Whole Numbers by Fractions			
NS	Divide fractions	Lesson 18	Divide Fractions			
RP	Understand ratio relationships	Lesson 19	Unit Rate			
NF	Understand decimals	Lesson 20	Compare Decimals			
NBT						
	Understand decimals	Lesson 21	Round Decimals			
NBT	Understand place value					
	Round					
NBT	Understand decimals	Lesson 22	Add and Subtract Decimals			
NBT	Understand decimals	Lesson 23	Multiply and Divide Decimals			
EE	Evaluate expressions	Lesson 24	Write Algebraic Expressions			
cc	Evaluate expressions	Lesson 25	Evaluate Algebraic Expressions and Formulas			
EE	Understand exponents					
EE	Evaluate expressions	Lesson 26	Identify and Generate Equivalent Expressions			
EE	Evaluate expressions	Lesson 27	Use Algebraic Expressions to Solve Word Problems			
EE	Evaluate equations and inequalities	Lesson 28	Write and Solve Equations			
	Understand ordered pairs					
EE	Evaluate equations and inequalities	Lesson 29	Inequalities			
EE	Evaluate equations and inequalities	Lesson 30	Solve Equations and Inequalities			
OA	Apply properties of operations: multiplication and division	Lesson 31	Solve Multiplication Comparison Problems			
OA	Understand prime and composite numbers	Lesson 32	Factors and Multiples			
NS	Know greatest common factor	Lesson 33	Greatest Common Factor			
NS		Lesson 34	Least Common Multiple			
OA	Understand and apply pattern rules	Lesson 35	Number Patterns			
OA	Apply properties of operations: addition and subtraction	Lesson 36	Order of Operations			
	Apply properties of operations: multiplication and division		Color M. Biston, West Dooble			
OA	Apply properties of operations: addition and subtraction	Lesson 37	Solve Multistep Word Problems			
	Apply properties of operations: multiplication and division	Locate 20	Customany Massurament Units			
MD	Apply standard measurement	Lesson 38	Customary Measurement Units			
MD	Apply standard measurement Understand line plots	Lesson 39 Lesson 40	Metric Measurement Units Line Plots			
MD MD	Calculate and interpret volume	Lesson 40 Lesson 41	Volume Formula			
MD	Calculate and interpret volume  Calculate and interpret volume	Lesson 41 Lesson 42	Volume of Composed Figures			
MD	Identify and measure angles	Lesson 42 Lesson 43	Angles and Degrees			
MD	Identify and measure angles	Lesson 44	Measure Angles			
SP	Recognize statistical questions	Lesson 45	Recognize Statistical Questions			
SP	Understand data distribution	Lesson 46	Data Distribution			
SP	Interpret data plots	Lesson 47	Dot Plots, Histograms, and Box Plots			
G	Know geometric shapes, figures, and attributes	Lesson 48	Lines, Rays, and Angles			
G	Know coordinate values and grid quadrants	Lesson 49	Ordered Pairs			
G	Know geometric shapes, figures, and attributes	Lesson 50	Polygons			
G	Know geometric shapes, figures, and attributes	Lesson 51	Three-Dimensional Figures and Nets			
NS	THE NUMBER SYSTEM		GEOMETRY			

NS	THE NUMBER SYSTEM	G	GEOMETRY
SP	STATISTICS AND PROBABILITY	NBT	NUMBER AND OPERATIONS IN BASE TEN
MD	MEASUREMENT AND DATA	NF	NUMBERS AND OPERATIONS—FRACTIONS
RP	RATIOS AND PROPORTIONAL RELATIONSHIPS	OA	OPERATIONS AND ALGEBRAIC THINKING
EE	EXPRESSIONS AND EQUATIONS		