

Total Learning Targets: 24

Student Grade: **A - 93%**

Mastered:	22	92%	Close:	1	4%	Needs Support:	1	4%
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Unit 01 Place Value, Add. & Subt.	Goal	LT#01: Read Numbers in Different Forms	LT#02: Write Numbers in Different Forms	LT#03: Add Three-Digit Numbers	LT#04: Subtract Three-Digit Numbers	LT#05: Inverse Operation - Add & Subtract				
	3/3		4/4		2/4		3/4		0/3	
	1/3		3/5		2/3		1/5		3/3	
	3/3		5/5		3/3					

Unit 02 Multiplication & Division	Goal	LT#06: Parts of Multiplication & Division	LT#07: Find the Product	LT#08: Find the Quotient	LT#09: Division Models	LT#10: Multiplication Unknown	LT#11: Division Unknown					
	4/4		5/5		4/4		1/4		2/3		4/3	
	4/4		5/5		4/4		3/4		3/3		3/3	

Unit 03 Unit Fractions	Goal	LT#12: Divide Shapes into Equal Parts	LT#13: Knowledge of Unit Fractions	LT#14: Create Fractions from Divided Shapes	LT#15: Compose & Decompose Fractions			
	4/4		3/4		1/4		3/4	
	3/5		4/4		3/4		4/4	

Unit 04 Properties of Multiplication	Goal	LT#16: Use the Commutative Property	LT#17: Use the Associative Property	LT#18: Use the Distributive Property	LT#19: Identify Properties of Operations	LT#20: Multiply by Multiples of Ten				
	3/3		4/4		1/4		2/4		3/4	
	2/3		2/4		5/5		4/4		4/4	
	3/3		4/4							

Unit 05 Equivalent Fractions	Goal	LT#21: Compare Fractions	LT#22: Identify Equivalent Fractions	LT#23: Create Equivalent Fractions	LT#24: Justify Equivalent Fractions			
	3/5		2/3		3/4		3/4	
	4/5		3/3		4/4		3/4	