		MATH	<u>I PROM</u>	ise stand	ARD D	ATA - FC	OURTH	GRADE	_	
	PROMISE STAN	DARD 1 - MATH		NOTES						
	PRE %	POST %	RETEACH %				PRE %	POST %	RETEACH %	
NBT 5 Multiply a whole number of up to three digits by a one- digit whole number, and multiply two two-digit numbers	31%	84%	86%	As of 2/23		NBT 6 Find whole-number quotients and remainders with up to three-digit dividends and one-digit divisors	0.02%	79%	88%	As of 2/23
	15/48	101/120	104/121				2/120	95/120	105/120	
NF2 Compare two fractions with different numerators and different denominators, using the	PROMISE STANI PRE % 35%	DARD 3 - MATH POST % 77%	RETEACH %	NOTES As of 2/25.		NF 3 Understand and justify decompositio ns of fractions with denominators	PROMISE STAND PRE %	DARD 4 - MATH POST % 82%	RETEACH %	18 students abesnt for post test
2, 3, 4, 5, 6, 8, 10, 12 and 100	42/121	93/121	104/121			of 2, 3, 4, 5, 6, 8, 10, 12 and 100.	22/121	99/121		
		DARD 5 - MATH		NOTES				DARD 6 - MATH		NOTES
	PRE %	POST %	RETEACH %	HOLE			PRE %	POST %	RETEACH %	INCIES.
NF 4 Apply and extend previous understandings of multiplication of a whole number to a unit fraction	12%	72%	96%	3/11		NF 6 Use decimal notation to represent fractions.	18%	78%		

	6/49	36/50	48/50			9/50	39/50	# proficient/total students		
PROMISE STANDARD 7 - MATH				NOTES		PROMISE STANDARD 8 - MATH				
	Addition	Subtraction	Multiplication			PRE %	POST %	RETEACH %		
3.0A7 Fluency of isolated operations - Proficient is 80 out of 100 in 5 minutes.	100%	98%	83%	As of 5/16/22	OA3- Solve two-step word problems involving the four operations.	10%	98%			Ambrose 5/14
	A-120/ 120	119/121	100/120			5/50	49/50			
	Division	Mixed					-			
	67%	60%								
	81/120	70/121								