# 4<sup>th</sup> Grade District Math Assessments



## **Module 1:** Place Value, Rounding and Algorithms for Addition and Subtraction (25 Days)

Standards		Grading Task	<b>Target Completion Date</b>
NBT1			
NBT2	T1:	Understands place value for multi-digit numbers	
NBT3			9/28/20
NBT4	T2:	Uses place value to add, subtract, multiply and divide multi-digit numbers	

### Module 2: Unit Conversions and Problem Solving with Metric Measurement (7 Days)

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Standard	Grading Task	Target Completion Date
	Formative Assocsment Only	10/6/20
	Formative Assessment Only	(no entry)

### Module 3: Multi-Digit Multiplication and Division (43 Days)

Standards		Grading Task	<b>Target Completion Date</b>
NBT5	T2:	Uses place value to add, subtract, multiply and divide	
NBT6		multi-digit numbers	
OA1	T2:	Uses algebraic thinking to solve multi-step word problems	12/14/20
OA2			
OA3			
OA4			
MD3			

## Module 4: Angle Measure and Plane Figures (20 Days)

Standards		Grading Task	Target Completion Date
G1			
G2			
G3	T2:	Understands lines, angles, and their characteristics	1/26/21
MD56			
MD7			

# **Module 5:** Fraction Equivalence, Ordering, and Operations (45 Days)

Standards	Grading Task	Target Completion Date
OA5	T2: Uses algebraic thinking to solve multi-step word problems	
NF1 NF2 NF3 NF4 MD4	T3: Orders fractions and performs operations with fractions	4/13/21

# Module 6: Decimal Fractions (20 Days)

Standards		Grading Task	<b>Target Completion Date</b>
NF56	тэ	Understands and compares decimal notation for	E /12/21
NF7	13:	fractions	5/12/21

## Module 7: Exploring Measurement with Multiplication (20 Days)

Standards		Grading Task	<b>Target Completion Date</b>
MD1	тр.	Solves word problems involving measurements	6/2/21
MD2	15.		(entry by report card)