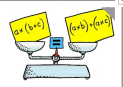
# **6<sup>th</sup> Grade District Math Assessments**



#### Module 1: Ratio & Proportion: Unit Rates (35 Days)

Standards	Grading Task	<b>Target Completion Date</b>
RP1		
RP2	T1: Understands and uses ratios to solve problems	10/1/20
RP3	·	

## Module 2: Number Systems: Arithmetic Operations Including Dividing by a Fraction (25 Days)

Standards		Grading Task	<b>Target Completion Date</b>
NS1		Divides fractions and performs all approximations with	
NS23 NS4	T1:	Divides fractions and performs all operations with multi-digit decimals	11/9/20

## Module 3: Number Systems: Rational Numbers (25 Days)

Standards		Grading Task	Target Completion Date
NS5			
NS6	тэ.	Extends understanding of numbers to rational	12/17/20
NS7	T2:	numbers	12/17/20
NS8			

## Module 4: Expressions and Equations (45 Days)

Standards		Grading Task	<b>Target Completion Date</b>
EE1			
EE2			
EE34		Creates algebraic expressions and solves equations	
EE5	T3:	Creates algebraic expressions and solves equations and inequalities	3/10/21
EE67			
EE8			
EE9			

### Module 5: Geometry: Area, Surface Area, and Volume (25 Days)

Standards		Grading Task	Target Completion Date
G1			
G2	Ta. So	olves real world problems involving area,	4/22/21
G3	T3: su	rface area and volume	4/22/21
G4			

### Module 6: Statistics and Probability (25 Davs)

Standards	Grading Task	<b>Target Completion Date</b>
SP1		
SP2		5/24/24
SP3	T3: Understands statistical variability and distributions	5/24/21
SP4		(entry by report card)
SP5		