Plato Learning Academy Curriculum Map

Grade: 2 Subject: Mathematics Teacher: _____ Room: ____ RIT Bands: _____

Module	Sums and	Addition and	Place Value,	Addition and	Addition and	Foundations of	Problem Solving	Time, Shapes,
	Differences to 20	Subtraction of	Counting, and	Subtraction	Subtraction	Multiplication	with Length,	and Fractions as
		Length Units	Comparison of	Within 200 with	Within 1000 with	and Division	Money, and Data	Equal Parts of
			Numbers to 1000	Word Problems	Word Problems			Shapes
				to 100	to 100			
Timeframe	2 weeks /	2 weeks /	5 weeks /	7 weeks /	5 weeks /	5 weeks /	6 weeks /	4 weeks /
	10 days	12 days	25 days	35 days	24 days	24 days	30 days	20 days
Standards	Solve Problems	Measure &	Place Value	Solve Problems	Place Value	Multiplication	Measure &	Time & Money
	2.OA.1	<u>Estimate</u>	2.NBT.1	2.OA.1	2.NBT.7	2.OA.3	<u>Estimate</u>	2.MD.7
	Add & Subtract	2.MD.1	2.NBT.2	Place Value	2.NBT.8	2.OA.4	2.MD.1	Shapes
	2.OA.2	2.MD.2	2.NBT.3	2.NBT.5	2.NBT.9	<u>Shapes</u>	2.MD.2	2.G.1
	Place Value	2.MD.3	2.NBT.4	2.NBT.6		2.G.2	2.MD.3	2.G.3
	2.NBT.5	2.MD.4		2.NBT.7			2.MD.4	
		Add & Subtract		2.NBT.8			Add & Subtract	
		2.MD.5		2.NBT.9			2.MD.5	
		2.MD.6					2.MD.6	
							Time & Money	
							2.MD.8	
							<u>Data</u>	
							2.MD.9	
							2.MD.10	
NWEA	Operations &	Measurement &	Number &	Operations &	Number &	Operations &	Measurement &	Geometry
Connection	Algebraic	Data	Operations	Algebraic	Operations	Algebraic	Data	,
	Thinking			Thinking		Thinking		
	Number &			Number &		Geometry		
	Operations			Operations				
Assessment(s)	<u>Formative</u>							
	Quiz							
	Homework							
	Plickers / Kahoot							
	<u>Summative</u>							
	Day 1: Pre-test							
	Day 5: Mid-point	Day 5: Mid-point	Day 10: Mid-	Day 15: Mid-	Day 10: Mid-	Day 10: Mid-	Day 15: Mid-	Day 10: Mid-
	Day 10: Post-test	Day 12: Post-test	point	point	point	point	point	point
			Day 25: Post-test	Day 35: Post-test	Day 24: Post-test	Day 24: Post-test	Day 30: Post-test	Day 20: Post-test

