1st Grade Curriculum Map (MATH)

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Manth	Charter	Objectives /	Applicable State & National	
Month	Chapter	Learning Goals	Learning Standards	Assessments
August	1	Represent and solve problems involving addition and subtraction.	1.OA.1	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	1	Understand and apply properties of operations and the relationship between addition and subtraction	1.OA.3	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	1	Add and subtract within 20.	1.OA.5	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
September	1	Work with addition and subtraction equations.	1.OA.7	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	2	Represent and solve problems involving addition and subtraction.	1.OA.1 1.OA.2	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	2	Understand and apply properties of operations and the relationship between addition and subtraction	1.OA.3	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	2	Work with addition and subtraction equations.	1.OA.8	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	3	Represent and solve problems involving addition and subtraction.	1.OA.1	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
October	3	Understand and apply properties of operations and the relationship between addition and subtraction	1.OA.3 1.OA.4	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	3	Add and subtract within 20.	1.OA.5 1.OA.6	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	3	Work with addition and subtraction equations.	1.OA.7 1.OA.8	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test

	Represent and solve problems 4 involving addition and subtraction. 1.OA.1	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	Understand and apply properties of operations and the relationship between addition and subtraction 1.OA.3 1.OA	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	4 Add and subtract within 20. 1.OA.6	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	Work with addition and subtraction equations. 1.OA.8	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
November	Measure lengths indirectly and by iterating length units. 1.MD.1 1.MD.2	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	6 Extend the counting sequence. 1.NBT.1	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
December	6 Understand place value. 1.NBT.2	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	7 Extend the counting sequence. 1.NBT.1	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
January	7 Understand place value. 1.NBT.2 1.NBT.3	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	Represent and solve problems 8 involving addition and subtraction. 1.OA.1 1.	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	Understand and apply properties of operations and the relationship between addition and subtraction 1.OA.3	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	8 Add and subtract within 20. 1.OA.6	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	Represent and solve problems involving addition and subtraction. 1.OA.1	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
February	Understand and apply properties of operations and the relationship between addition and subtraction 1.OA.3	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test

	9	Add and subtract within 20.	1.OA.6 1.OA.7	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	9	Work with addition and subtraction equations.	1.OA.8	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	10	Represent and interpret data.	1.MD.4	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
March	11	Understand place value.	1.NBT.2	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	11	Use place value understanding and properties of operations to add and subtract.	1.NBT.4 1.NBT.5	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	12	Understand place value.	1.NBT.2	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
		Use place value understanding and properties of operations to add and subtract.	1.NBT.5 1.NBT.6	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
April	13	Reason with shapes and their attributes.	1.G.1 1.G.2	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	14	Reason with shapes and their attributes.	1.G.3	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
Мау	15	Tell and write time.	1.MD.3	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test
	16	Identify the value of pennies and nickels, and know their comparative value.	1.MD.3 1.NBT.4 1.OA.2 1.OA.3 R.1.OA.1 R2.MD.8	Sadlier: extra practice, mid- chapter check points, chapter review & chapter test, unit test