

Curriculum Map Grade: Kindergarten Subject: Math

Month	Topic	Skills/Standards	Assessment
August	Position Language	K.G.1 (Position Language)	Ongoing Assessments
September	Counting 0-10 Objects	K.CC.4 (Understand counting 1 to 1, last number said is total, 1 more) K.CC.1 (Count by ones and tens) K.CC.3 (Write 0-20, represent #objects with numeral)	Teacher Observation Anecdotal accounts of individual and group progress as activities occur
October	Counting 0-20 Objects	K.CC.2 (Count on from any number) K.CC.3 (Write 0-20, represent #objects with numeral) K.CC.5 (Find out how many by counting up to 10 scattered, 20 organized, count out quantity)	

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November	Comparing and Measuring	K.CC.6 (Greater than/less than/equal with objects) K.CC.7 (Compare numerals within 10) K.MD.1 (Measureable attributes) K.MD.2 (Compare 2 objects using comparison language) K.MD.3 (Sort and count)	Ongoing Assessments Teacher Observation Anecdotal accounts of individual and group progress as activities occur
December	Combinations within 5	K.OA.1 (Represent + and – with modalities) K.OA.3 (Decompose numbers) K.OA.5 (Fluently + and – within 5) K.OA.2 (Add and subtract word problems using modalities)	

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January/February	Combinations within 10	K.OA.1 (Represent + and – with modalities) K.OA.3 (Decompose numbers) K.OA.5 (Fluently + and – within 5) K.OA.4 (Combinations of 10 using modalities) K.OA.2 (Add and subtract word problems using modalities)	Ongoing Assessments Teacher Observation Anecdotal accounts of individual and group progress as activities occur
February/March	Teen Numbers	K.NBT.1 (Compose and decompose teens with modalities) K.OA.1 (Represent + and – with modalities) K.CC.2 (Count on from any number)	

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April	Flat Shapes	K.G.2 (Names shapes) K.G.6 (Compose shapes form smaller shapes) K.G.1 (Describe locations of shapes) K.G.4 (Analyze and compare shapes) K.G.5 (Build shapes from components)	Ongoing Assessments Teacher Observation Anecdotal accounts of individual and group progress as activities occur
May	Solid Shapes	K.G.2 (Names shapes) K.G.6 (Compose shapes form smaller shapes) K.G.1 (Describe locations of shapes) K.G.4 (Analyze and compare shapes) K.G.5 (Build shapes from components) K.G.3 (Flat or solid)	