



Grade	Objective	New Game
K	Measurable Attributes	Compare Measurable Attributes
K	Composing Shapes	Composite Shapes 3D
1	Measurement Concepts	Indirect Measurement
		Estimate Length
		Measure Length
1	Addition and Subtraction Situations with Unknowns	Addition with Unknowns
		Subtraction with Unknowns
		Equations with Unknowns
1	Addition, Subtraction, and Equations	Meaning of Equal Sign
1	Composite Shapes	Composite Shapes 3D
		Counting On and Back
2	Measurement	Measurement Estimation
		Measurement Concepts
2	Addition and Subtraction with Measurement	Measurement Addition
		Measurement Addition w/ Comparisons
2	Two Step Situations	Two-Step Length Problems
3	Properties of Multiplication	Distributive Fruits
		Distributive Fruits Modeling
		Distributive Boxes
		Multiplying by Tens
3	Number Patterns	Pattern Machine
3	Solve Two Step Problems	Two-Step Problems with Volume
4	Multi-Step Add/Sub Problems	Multi-Step Add/Sub Length
		Multi-Step Addition and Subtraction with Volume
4	Multi-Step Problems Using Four Operations	Multi-Step Mixed Operations with Volume



4	Fraction Equivalence	Common Denominator Monster
		Common Denominator Monster Advanced
4	Lines and Angles	Perpendicular and Parallel Lines
		Acute, Obtuse, and Right Angles
		Identify Lines and Angles
		Drawing Lines and Angles
4	Measurement and Conversions	Weight Conversions
		Problem Solving with Mass
5	Common Denominators and Equivalent Fractions	Common Denominator Intro
5	Adding and Subtracting Fractions with Unlike Denominators	Add and Subtract Unlike Denominators
		Add and Subtract Unlike Denominators Symbolic
5	Multiplying Fractions	Scalar Multiplication
5	Dividing Fractions	Blocks Per Critter
		Fraction Divisors
5	Converting Measurements	Weight Conversions
		Problem Solving with Mass