

Suggested ST Math Games

For Classroom



Instructions: Sign in to the ST Math Educator Experience at play.stmath.com. Click the link to the objective in the first column and scroll to find the listed game. It is recommended to start with Level 1.

Grade	Objective	Game
Kindergarten	Make 10 and Number Pairs	Bouncing Shoes
	Understanding Addition and Subtraction within 5	Bird Expression Addition & Subtraction
	Understanding Addition and Subtraction within 10	Push Box Addition or Push Box Subtraction
	Exploring Shapes	Match Shapes
First Grade	Addition and Subtraction within 10	Push Box Addition or Push Box Subtraction
	Number Pairs and Making 10	Bouncing Shoes
	Addition and Subtraction with Unknowns	Pie Monster Addition or Pie Monster Subtraction
	Comparing Two-digit Numbers	Order Sort Two Digit Numbers
Second Grade	Addition and Subtraction within 100	Missing Addend
	Addition and Subtraction Situations within 100	Missing Addend
	Even and Odd Numbers	Tug Boat
	Comparing Three-Digit Numbers	Number Line Trap
Third Grade	Multiplication Concepts	How Many Legs
	Multiplication and Division Relationships	Fruit Monster
	Area and Perimeter	Area Perimeter Select Shape
	Fraction Concepts	Alien Bridge
Fourth Grade	Addition and Subtraction with Fractions	Scale Fractions Addition and Subtraction
	Fraction Equivalence	Common Denominator Monster
	Applying Area and Perimeter	Perimeter Select
	Measurement and Conversions	Capacity
Fifth Grade	Volume	Area, Perimeter, Volume Select
	Interpret Expressions	Which Parentheses
	Adding & Sub Fractions w Unlike Denominators	Alien Bridge
	Multiplying Fractions	Unit Multiplication on the Number Line

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Grade	Objective	Game
Sixth Grade	Unit Rates, Tables, and Graphs	Hungry Monsters
	Fraction Division	Select Peanuts per Elephant
	Properties of Operations	Multiplying with Parentheses
	Area of Polygons	Complete Box
Seventh Grade	Percents with Increases and Decreases	Percent Objects
	Unit Rates, Tables, and Graphs	Monster Tables
	Linear Relationships	Make it Linear Table
	Solving Two-Step Equations	Variable Stacks with Like Terms
Eighth Grade	Exponents and Squares	Circle Exponents
	Graphing Linear Functions	Linear Balloons
	Unit Rates, Tables, and Graphs	Monster Tables Build Rates
	Function Concepts	Linear Transform