

Interactive Activities to Integrate with Go

Math!

Grade 5

Chapter 1

Base Ten – [Base Ten Fun](#)

Place Value – [Place Value Hockey](#)

Properties of Addition and Multiplication – [Properties of Addition and Multiplication](#)

Properties of Multiplication – [Properties of Multiplication Basketball Game](#)

Powers of Ten – [Powers of Ten](#)

Multiplication Patterns – [Multiplication Patterns](#)

Multiply by 1-Digit Numbers – [Multiplication Practice](#)

Numerical Expressions – [Who Wants to be a Hundredaire](#)

Chapter 2

Divide by 1-Digit Divisors – [Division Baseball](#)

-- [Division Drag Race](#)

Estimate with 2-Digit Divisors – [Increasing Division Patterns](#)

Division by 2-Digit Divisors – [Division by 2-Digits](#)

Interpret the Remainder – [Interpret Remainders](#)

Chapter 3

Compare and Order Decimals – [Fruit Splat](#)

Place Value of Decimals – [Place Value Decimals Game](#)

Round Decimals – [Scooter Quest Decimals](#)

Decimal Addition – [Math Speed Racing Decimal Addition](#)

Decimal Subtraction – [Hotel Decimifornia](#)

Estimating -- [Soccer Math](#)

Decimal Patterns – [Balloon Pop Math](#)

Add and Subtract Money – [Lunch Lady](#)

Chapter 4

Multiply Decimals and Whole Numbers – [Multiply Decimals and Whole Numbers](#)

Multiply Money – [Wheel Spin](#)

Decimal Multiplication – [Multiply Decimals](#)

Multiply Decimals – [Multiply Decimals](#)

Chapter 5

Division Patterns with Decimals – [Increasing Decimal Division Patterns](#)

Divide Decimals by Whole Numbers – [Divide Decimals by Whole Numbers](#)

Division of Decimals by Whole Numbers – [Divide Decimals by Whole Numbers](#)

Decimal Division --- [The Decimals Cruncher](#)

Chapter 6

Addition with Unlike Denominators -- [Mathman](#)

Addition and Subtraction with Unlike Denominators – [Fractions Board Game](#)

Common Denominators and Equivalent Fractions -- [Triplets](#)

Add and Subtract Fractions – [Add and Subtract Fractions with Unlike Denominators](#)

Add and Subtract Mixed Numbers – [Add and Subtract Mixed Numbers](#)

Chapter 7

Find Part of a Group – [Fractions as Parts of a Set](#)

Multiply Fractions and Whole Numbers – [Multiply Fractions by Whole Numbers](#)

Multiply Fractions – [Multiplying Fractions](#)

Mixed Numbers to Fractions – [Convert to Improper Fractions](#)

Multiply Mixed Numbers – [Multiply Mixed Numbers](#)

Chapter 8

Divide Fractions and Whole Numbers – [Divide Whole Numbers by Unit Fractions](#)

Interpret Division with Fractions – [Interpret Remainders](#)

Chapter 9

Line Plots – [Interpret Line Plots](#)

Ordered Pairs – [Soccer Coordinates](#)

-- [Stock the Shelves](#)

Line Graphs – [Create Line Graphs](#)

Graphing – [Create a Graph](#)

Numerical Patterns – [Number Patterns](#)

Find a Rule – [Multiplication Input/Output Tables – Find a Rule](#)

Chapter 10

Customary and Metric Measurement Conversions – [Measurement Menu](#)

Length Conversions – [Sal's Sub Shop](#)

Capacity – [Horrendous Soup](#)

Elapsed Time – [Elapsed Time Game](#)

Chapter 11

Polygons – [Polygon Shape Shoot](#)

-- [Polygon Classification](#)

Triangles – [Classifying Triangles Game](#)

Quadrilaterals – [Identify Quadrilaterals](#)

Three-Dimensional Figures – [3D Shapes Concentration](#)

Unit Cubes and Solid Figures – [Count the Cubes](#)

Volume – [Minecraft Volume](#)

Find Volume of Composed Figures – [Decompose Figures to Find Volume](#)

[Site with Various 5th Grade Math Games](#)