the ultimate 4th grade math HANDS-ON GAME BUNDLE

What's Inside? 🔍

- 25+ Grab It Games
- 30 Playing Card Games
- 30 Domino Games
- 40 Build It Games
- 50 Crossword Puzzles





180 engaging that make review FUN!



HOW IT WORKS

Teach once. Use all year. 🔽



Start the year with 5 easy-to-learn games then simply swap out old skills for new ones as your students grow! 🥏



The format stays the same while the math changes all year long! 🙌

Teacher-Loved.

used these when we got to multi-digit multiplication and again during our fraction unit. They've been solid every step of the way. - Mrs. Whitaker

Student-Approved.

They're way more into math when I use these. Even the kids who usually check out stay focused and want to finish.

- Ms. Redding

Classroom -Tested.

I've used these during morning work, review days, and even for early finishers. It's one of those go-to resources that just fits. - Ms. Grant

CK SETUP • BIG IMPACT • NONSTOP FUN

GAME TYPE #1: BUILD IT

How to Play:

Each time students solve a question, they add a piece to their picture!

They'll build ice cream sundaes, castles, space scenes, and more!

- 40 Math Games & Skills
- 40 Fun Themes to Use
- Every Answer Builds the Picture



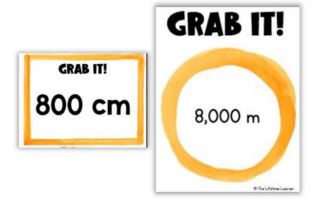




GAME TYPE #2: GRABIT

How to Play:

Students race to be the first one to grab each answer!



- 25+ Math Games & Skills
- **Build Fluency Through Play**
- **Perfect for Centers & Groups**







GAME TYPE #3: PLAYING CARDS

How to Play:

Turn math skills into card game fun!









- 30 Unique Math Decks
- Keeps Practice Exciting
- 🗸 15 Ways to Play



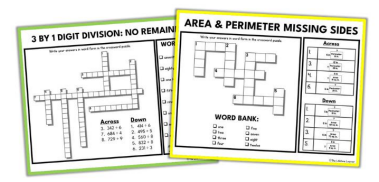




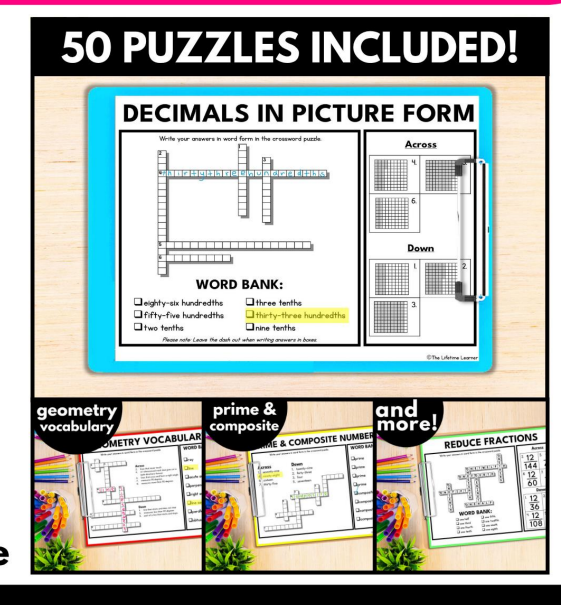
GAME TYPE #4: CROSSWORDS

How to Play:

Print, solve, spell! Puzzles that sneak in math and spelling practice.



- **50** Puzzles
- 50 Math Skills
- 2 Versions of Every Page



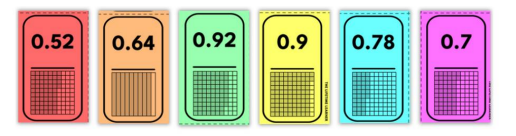




GAME TYPE #5: DOMINOES

How to Play:

Math practice that clicks into place! Solve, match, and keep the chain going!



- **30 Math Domino Decks**
- **Mastery That Feels Like a Game**
- **Practice Without Worksheets**







STRESS LESS. PLAY MORE. LEARN TONS.

- ✓ 180+ math games in 5 easy-to-learn formats
- No more reteaching game directions
- Fits centers, small groups, & sub days
- Ready for every unit, all year long
- Saves you time and brainpower
- Makes math feel like the "fun part" of the day
- Works for fast finishers & kids who need more time
- Makes differentiation feel doable



You're the magic in the room.

These games are just here to back you up.

"the fine print"

180+ games

A clear look at EVERY skill--because knowing what you're getting matters.

BUILD IT:

- Multiplication Facts 1-12
- Division Facts 1-12
- 1 by 3 Digit Multiplication
- 1 by 4 Digit Multiplication
- 2 by 2 Digit Multiplication
- 4 by 1 Digit Division: No Remainders
- 4 by 1 Digit Division: With Remainders
- Interpreting Remainders Word Problems
- Multidigit Multiplication Word Problems
- Multiplicative Comparison Word Problems
- Compare Large Numbers
- How Many Times Larger
- Multidigit Addition
- Multidigit Subtraction
- Multiples of a Given Number
- Multiply by Multiples of 10
- Multi-Step Word Problems
- Place Value to 1 Million: Expanded Form
- Prime and Composite Numbers
- Round to Any Place Value
- Convert Improper Fractions to Mixed Numbers
- Add and Subtract Mixed Numbers Word Problems

- Add Fractions with Like Denominators
- Subtract Fractions with Like Denominators
- Compare Fractions
- Equivalent Fractions
- Fractions Denominators of 10 and 100
- Multiply Fractions by Whole Numbers
- Reduce Fractions
- Patterns
- Measure with Protractors
- Types of Angles
- Additive Angles
- Area and Perimeter Missing Sides
- Introduction to Decimals
- Compare Decimals
- Geometry
- Identify Shapes
- Line Plots
- · Lines of Symmetry

GRABIT:

- 2 Digit by 2 Digit Multiplication
- 3 Digit by 1 Digit Multiplication
- 4 Digit by 1 Digit Multiplication
- Add & Subtract Fractions with Like Denominators
- Add & Subtract Mixed Numbers with Like Denominators
- Add Fraction Denominators of 10 and 100
- Multi-Digit Addition within 1 Million
- Additive Angles
- Classify Shapes
- Compare Decimals
- Compare Numbers to 1 Million
- Comparing Fractions
- Convert Measurements
- Decompose Fractions
- Equivalent Fractions
- Factors and Multiples
- Finding Area
- Finding Perimeter
- Geometry Vocabulary
- Lines of Symmetry
- Long Division with No Remainders
- · Long Division with Remainders
- Measure with Protractors
- Measurement Word Problems
- Multi-Step Word Problems
- Multiplicative Comparisons
- Multiply Fractions by Whole Numbers
- Patterns
- Place Value
- Read and Write Decimals in Fraction Form
- Read and Write Decimals in Word Form
- Read and Write Numbers in Expanded Form
- Read and Write Numbers in Word Form
- Round to Any Place Value
- Multi-Digit Subtraction within 1000

"the fine print"

180+ games

A clear look at EVERY skill--because knowing what you're getting matters.

PLAYING CARDS:

- 1 by 3 Digit Multiplication
- 1 by 4 Digit Multiplication
- 2 by 2 Digit Multiplication
- 3 by 1 Digit Division No Remainders
- 4 by 1 Digit Division No Remainders
- Add Fractions with Answers Reduced
- Add Mixed Numbers with Pictures
- Add to 100,000
- · Add Unit Fractions
- Additive Angles
- Area Missing Sides
- Convert Improper Fractions to Mixed #s
- Division Facts 1 to 12
- Equivalent Fractions
- Geometry Shapes
- Geometry Vocabulary
- Introduction to Decimals Review
- Lines of Symmetry
- Multiples
- Multiplication and Division Facts 1-12
- Multiplication Facts 1 to 12
- Multiplicative Comparison Problems
- Perimeter Missing Sides
- Place Value to 100000
- Prime and Composite Numbers
- · Reduce Fractions
- Round to Negrest 1000
- Subtract Fractions Answers Reduced
- Subtract Mixed Numbers with Pictures
- Subtract to 100,000

CROSSWORDS

- 1 by 3 Digit Multiplication
- 1 by 4 Digit Multiplication
- 2 by 2 Digit Multiplication
- 3 by 1 Digit Division No Remainders
- 3 by 1 Digit Division with Remainders
- 4 by 1 Digit Division No Remainders
- 4 by 1 Digit Division with Remainders
- Add & Subtract Mixed Numbers Equations
- Add & Subtract to 100,000
- Add Fractions with Like Denominators
- Add Mixed Numbers Equations
- Add to 100,000
- Additive Angles (Complementary)
- Additive Angles (Supplementary)
- · Area and Perimeter Missing Sides
- · Area and Perimeter
- Area
- Convert Improper Fractions to Mixed Numbers
- Convert Mixed Numbers to Improper Fractions
- Convert Tenths to Hundredths
- · Decimals in Expanded Form
- Decimals in Fraction Form
- Decimals in Picture Form
- Decimals in Word Form
- Decimals on Number Lines
- Division Facts 1-12

Factors

- Find Missing Sides Given Area
- Find Missing Sides Given Perimeter
- Geometry Vocabulary
- Geometry
- How Many Times Larger
- Interpret Remainders
- · Lines of Symmetry
- Multiplication Facts 1-12
- Multiplicative Comparison Problems
- Multiplicative Comparison Word Problems
- Multiply by Multiples of 10
- Multiply Fractions by Whole Numbers
- Multi-Step Word Problems
- Patterns
- Perimeter
- Prime and Composite Numbers
- Reduce Fractions
- Round to Any Place Value
- Round to the Nearest 10,000
- Round to the Nearest 1,000
- Subtract Mixed Numbers Equations
- Subtract to 100,000
- · Types of Angles

DOMINOES

- 1 by 3 Digit Multiplication
- 1 by 3 Digit Multiplication
- 2 by 2 Digit Multiplication
- 3 by 1 Digit Division
- 4 by 1 Digit Division
- Add & Subtract Fractions
- Add Mixed Numbers with Like Denominators
- Add to 1000
- Additive Angles
- Area & Perimeter Missing Sides
- Compare Decimals
- Compare Fractions
- Compare Larger Numbers
- Convert Improper Fractions to Mixed Numbers
- Decimals in Expanded Form
- Decimals in Fraction Form
- Decimals in Picture Form
- Decimals in Word Form
- Division Facts 1 to 12
- Geometry Vocabulary
- Geometry
- Multiplication Facts 1 to 12
- Multiplicative Comparison Problems
- Multiply Fractions by Whole Numbers
- Multiply by Tens
- Expanded Form to 10000
- Word Form to 10000
- Rounding to Nearest 10000
- Subtract Mixed Numbers Like Denominators
- Subtract to 10000
- Thousands, Hundreds, Tens & Ones

SHOP OTHER GRADE LEVELS:

























teach once, play all year!

HANDS-ON GAMES KIDS LOVE.