the ultimate 3rd 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 <u>format stays the same</u> while the math changes all year long! 🙌

Teacher-Loved.

These helped so much during our multiplication unit. The kids caught on faster, and I didn't have to spend hours prepping.

- Mrs. Langford

Student-Approved.

They're moving, talking, solving —way better than just handing them a worksheet. I get way more buy-in during math time. - Mr. Clay

Classroom -Tested.

I've used them with groups, partners, even whole class. They're flexible, and I'm not constantly explaining directions. - Ms. Ochoa

JICK 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



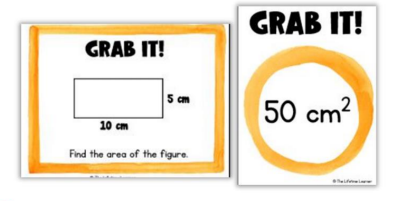




GAME TYPE #2: GRABIT

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**







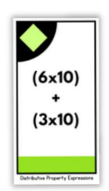
GAME TYPE #3: PLAYING CARDS

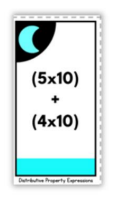
How to Play:

Turn math skills into card game fun!



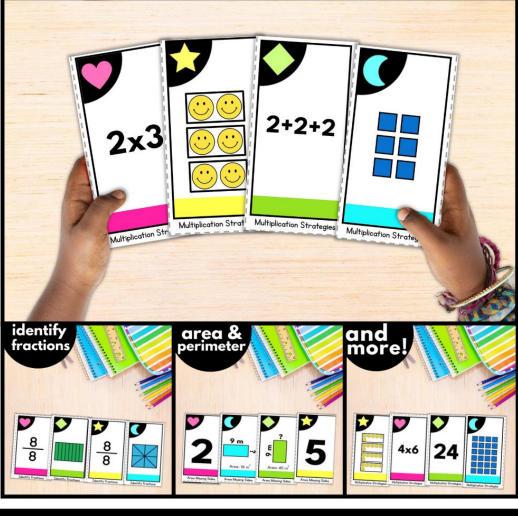






- 30 Unique Math Decks
- **Keeps Practice Exciting**
- 15 Ways to Play

30 GAMES INCLUDED!



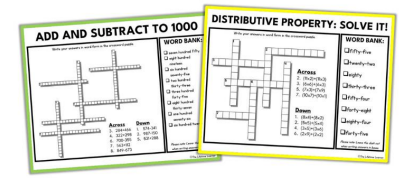




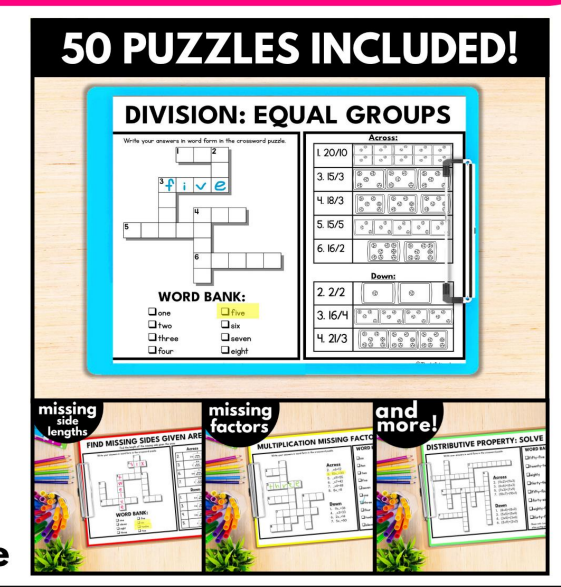
GAME TYPE #4: CROSSWORDS

How to Play:

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



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



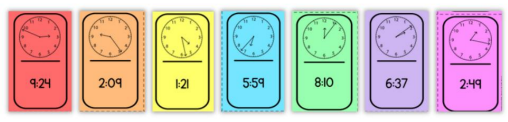




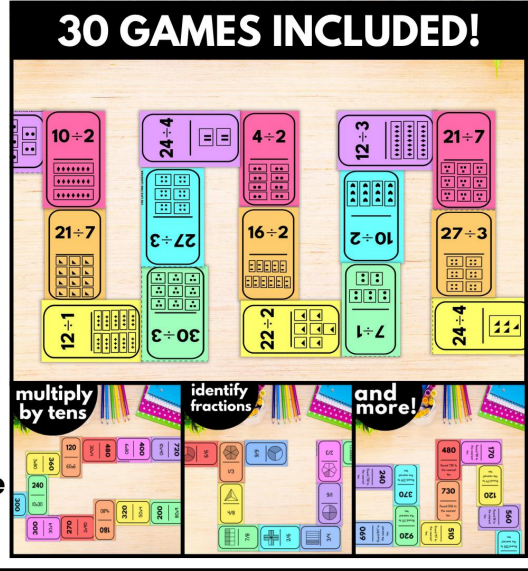
GAME TYPE #5: DOMINOES

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 Using Equal Groups
- Multiplication Using Arrays
- Multiplication Using Repeated Addition
- Multiplication Using Skip Counting
- Division Using Equal Groups
- Division Using Repeated Subtraction
- Division Using Skip Counting
- Multiplication and Division Missing Factors
- Multiplication and Division Word Problems
- Distributive Property of Multiplication
- Add within 1000
- Subtract within 1000
- · Multiply by Tens
- Multi-Step Word Problems
- Patterns
- Place Value to 1000
- Round to the Nearest 10 within 100
- Round to the Nearest 10 within 1000
- Round to the Nearest 100
- Round to the Nearest 10 and 100
- Area
- Perimeter
- Area and Perimeter Word Problems
- Area and Perimeter Missing Sides
- Rectilinear Area

- Elapsed Time
- Capacity
- Bar Graphs and Pictographs
- Measure to the Nearest Quarter Inch
- Line Plots
- Identify Fractions
- Fractions on Number Lines
- Distance Between Fractions on Number Lines
- Equivalent Fractions
- Compare Fractions
- Fractions as Whole Numbers
- Add Fractions with Like Denominators
- Subtract Fractions with Like Denominators
- Geometry
- Telling Time to the Minute

GRABIT:

- Area and Perimeter Missing Sides
- Addition within 1000
- Area
- Bar Graphs and Pictographs
- · Capacity and Mass
- Comparing Fractions
- Distributive Property
- Division Strategies
- Elapsed Time
- Equivalent Fractions
- Multiplication and Division Fact Families
- Fractions as Whole Numbers
- Fractions on Number Lines
- Geometry
- Identify Fractions
- Measure with Rulers
- Multiplication and Division Missing Factors
- Multiplication and Division Word Problems
- Multiplication Properties
- Multiplication Strategies
- Multiply by Tens
- Multi-Step Word Problems
- Patterns
- Perimeter
- Rectilinear Area
- Round to the Nearest 10
- Round to the Nearest 100
- Subtraction within 1000
- Telling Time to the Minute

"the fine print"

180+ games

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

PLAYING CARDS:

CROSSWORDS

- Add to 1000
- Area Missing Sides
- Area
- Distributive Property Expressions
- Distributive Property Solve It
- Division Facts 1 to 10
- Division Facts 1 to 12
- Division Missing Factors 1-10
- Division Strategies
- Division Word Problems
- Elapsed Time
- Equivalent Fractions
- Fractions as Whole Numbers
- Geometry
- Identify Fractions
- Multiplication Facts 1 to 10
- Multiplication Facts 1 to 12
- Multiplication Missing Factors 1-10
- Multiplication Strategies
- Multiplication Word Problems
- Multiply by Tens
- Perimeter Missing Sides
- Perimeter
- Place Value to 1000 Review
- Round to Nearest 10 within 100
- Round to Nearest 10 within 1000
- Round to Nearest 100 within 1000
- Skip Counting Practice
- Subtract to 1000
- Telling Time to the Minute

- Add and Subtract to 1000
- Addition & Subtraction Word Problems
- Area and Perimeter Missing Sides
- · Area and Perimeter Word Problems
- Area and Perimeter
- Area
- · Associative Property
- Distance Between Fractions on Number Lines
- Distributive Property (Missing Number)
- Distributive Property (Solve It)
- Division Facts 1-10
- Division Facts 1-12
- · Division Missing Factors
- Division Equal Groups
- Division Repeated Subtraction
- Division Skip Counting
- · Elapsed Time
- Find 10 More or 10 Less
- Find 100 More or 100 Less
- Find Missing Sides Given Area
- Find Missing Sides Given Perimeter
- · Fractions on Number Lines
- Geometry
- Identify Fractions
- · Measure to the Nearest Quarter Inch
- Multi-Digit Addition to 1000
- Multi-Digit Subtraction to 1000

- Multiplication & Division Missing Factors
- Multiplication & Division Word Problems
- Multiplication Facts 1-10
- Multiplication Facts 1-12
- Multiplication Missing Factors
- Multiplication Arrays
- Multiplication Equal Groups
- Multiplication Repeated Addition
- · Multiplication Skip Counting
- · Multiply by Tens
- Multi-Step Word Problems
- Patterns
- Perimeter
- Place Value to 1000 Expanded Form
- Place Value to 1000 with Base Ten Blocks
- Place Value to 1000 Word Form
- Place Value to 1000 Hundreds, Tens, Ones
- Rectilinear Area
- · Round to the Nearest 10 and 100
- Round to the Nearest 10 within 100
- Round to the Nearest 10 within 1000
- · Round to the Nearest 100
- · Tell Time to the Minute
- •

DOMINOES

- Add and Subtract to 1000
- Add to 1000
- Area & Perimeter Missing Sides
- Area
- Compare Fractions Easy
- Compare Fractions Hard
- Distributive Property
- Division Facts 1 to 10
- Division Facts 1 to 12
- Division Missing Factors
- Division Using Equal Groups
- Division Using Repeated Subtraction
- Even or Odd to 100
- Geometry
- Identify Fractions
- Multiplication Facts 1 to 10
- Multiplication Facts 1 to 12
- Multiplication Missing Factors
- Multiplication Properties
- Multiplication Using Arrays
- Multiplication Using Equal Groups
- Multiplication Using Repeated Addition
- Multiplication Using Skip Counting
- · Multiply by Tens
- Perimeter
- Place Value to 1000 Review
- Round to the Negrest 10 within 1000
- Round to the Negrest 100 within 1000
- Subtract to 1000
- Tell Time to the Minute

SHOP OTHER GRADE LEVELS:

























teach once, play all year!

HANDS-ON GAMES KIDS LOVE.