the ultimate 1st 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.

Student-Approved. Classroom -Tested.

I've used these for place value, time, and even word problems. They make review feel fresh every single time.

My class begs to play these! They don't even realize they're practicing 1st grade math skills. --Ms. Perez

They fit into my centers perfectly and are a lifesaver when I need something ready-to-go. -Mrs. Nguyen

- Mrs. Lane

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







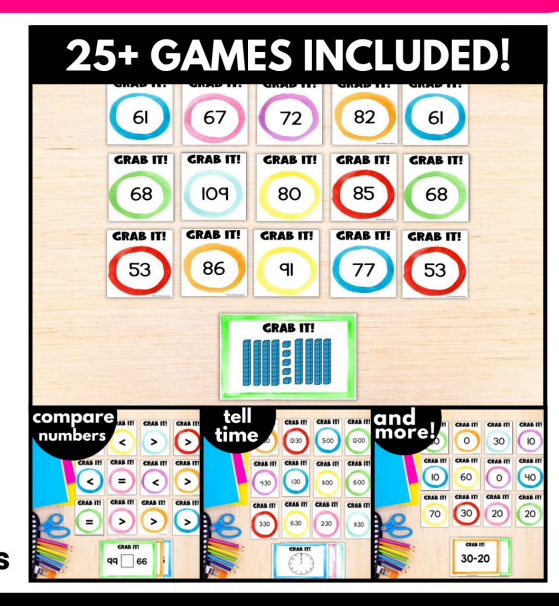
GAME TYPE #2: GRAB IT

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**



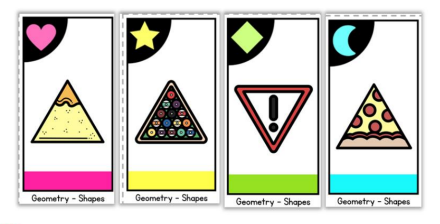




GAME TYPE #3: PLAYING CARDS

How to Play:

Turn math skills into card game fun!



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



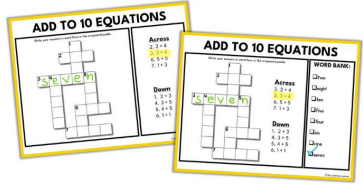




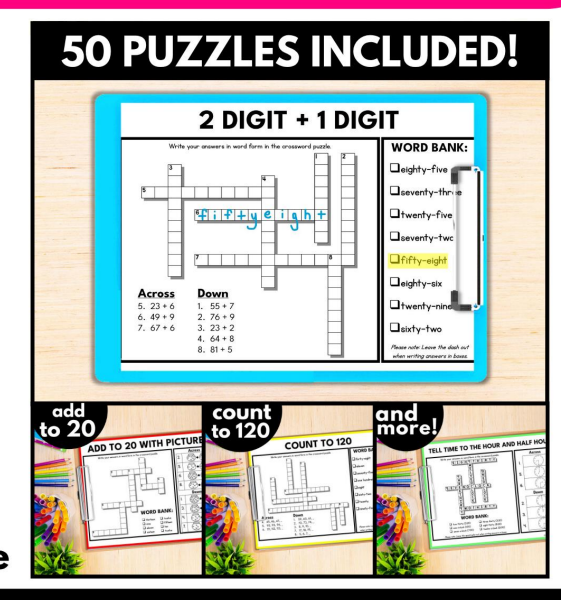
GAME TYPE #4: CROSSWORDS

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!



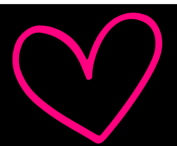
- 30 Math Domino Decks
- Mastery That Feels Like a Game
- Practice Without Worksheets





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:

- Find 10 More or 10 Less
- Add 3 Numbers
- Addition & Subtraction Fact Families to 10
- Addition & Subtraction Fact Families to 20
- Addition & Subtraction Fact Family Triangles
- Associative Property of Addition
- Commutative Property of Addition
- Relate Counting to Addition
- Relate Counting to Subtraction
- True or False Equations:
- Subtraction Facts to 10
- Subtraction Facts to 20
- Addition Facts to 10
- Addition Facts to 20
- Subtract on Number Lines to 20
- Add on Number Lines to 20
- Subtract Multiples of 10
- Addition & Subtraction Word Problems to 20
- Add within 100
- Subtraction Unknown Addend Problem
- Bar Graphs and Pictographs
- Compare 3 Object Lengths
- Create New Shapes
- Geometry
- Halves and Fourths

• Identify Coins

- · Measure to the Nearest Inch
- Measure with Cubes
- Nonstandard Measurement
- · Tell Time to the Half Hour
- Compare 2 Digit Numbers
- Count to 120
- Fill in the Missing Numbers 1 to 100
- Find Missing Numbers 1 to 120
- Find Missing Addend within 20
- Missing Numbers on a Hundreds Chart
- Place Value: Expanded Form to 100
- Place Value: Base Ten Blocks to 100
- Place Value: Word Form to 100
- Place Value: Tens and Ones

GRABIT:

- 3D Shapes
- 10 More 10 Less
- Add 2 Digit Plus 1 Digit Numbers
- Add 2 Digit Plus Multiple of 10
- Add 3 Numbers
- Add within 10
- Add within 20
- Addition and Subtraction Word Problems
- Compare 2 Digit Numbers
- Compare 3 Object Lengths
- Counting to 120
- Find the Missing Numbers
- Geometry
- Graphing
- Halves and Fourths
- Nonstandard Measurement
- Place Value to 100
- Properties of Addition
- Relate Counting to Addition and Subtraction
- Subtract Multiples of 10
- Subtract within 10
- Subtract within 20
- Subtraction as Unknown Addends
- Telling Time to the Half Hour
- True or False Equations
- Make 10 / Partners of 10

"the fine print"

180+ games

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

PLAYING CARDS:

CROSSWORDS

- 2 Digit Plus 1 Digit Addition
- Add 3 Numbers
- Add and Subtract to 10
- Add and Subtract to 20
- Add to 10
- Add to 20
- Addition Word Problems to 20
- Count to 120 Forward and Backward
- Count to 120 Forward
- Fact Family Add Subtract to 10
- Fact Family Triangles to 10
- Fact Family Triangles to 20
- Find 10 Less
- Find 10 More
- Geometry
- Halves and Fourths
- Identify Coins
- Missing Numbers to 10 Addition
- Missing Numbers to 10 Subtraction
- Place Value to 100 Base Ten Blocks
- Place Value to 100 Expanded Form
- Place Value to 100 Review
- Place Value to 100 Word Form
- Subtract Multiples of 10
- Subtract to 10
- Subtract to 20
- Subtraction Word Problems to 20
- Telling Time to the Half Hour
- Telling Time to the Hour
- Tens and Ones

- 2 Digit Plus 1 Digit
- Add 3 Numbers within 20
- · Add & Subtract Number Lines to 20
- Add and Subtract to 10 Equations
- · Add and Subtract to 10 with Pictures
- Add and Subtract to 20 Equations
- · Add and Subtract to 20 with Pictures
- Add on Number Lines to 20
- Add to 10 Equations
- · Add to 10 with Pictures
- Add to 20 Equations
- Add to 20 with Pictures
- Addition & Subtraction Fact Families to 10
- Addition & Subtraction Fact Families to 20
- Addition & Subtraction Word Problems to 10
- Addition & Subtraction Word Problems to 20
- Addition Word Problems to 10
- · Addition Word Problems to 20
- Associative Property of Addition
- · Commutative Property of Addition
- Count to 120
- Find 10 Less
- Find 10 More and 10 Less
- Find 10 More
- Find the Missing Number

- Geometry
- · Halves and Fourths
- Identify Coins
- Measure to the Nearest Inch
- Number Line Addition & Subtraction to 10
- Number Line Addition to 10
- Number Line Subtraction to 10
- Place Value Expanded Form to 100
- Place Value to 100 Base Ten Blocks
- Place Value to 100 Word Form
- Relate Counting to Addition
- Relate Counting to Subtraction
- Subtract Multiples of 10
- Subtract on Number Lines to 20
- Subtract to 10 Equations
- Subtract to 10 with Pictures
- · Subtract to 20 Equations
- · Subtract to 20 with Pictures
- · Subtraction Unknown Addend Problem
- Subtraction Word Problems to 10
- Subtraction Word Problems to 20
- Tell Time to the Half Hour
- · Tell Time to the Hour and Half Hour
- Tell Time to the Hour
- Tens and Ones

DOMINOES

- 2 Digit + 1 Digit Addition
- 3D Shapes
- 10 More 10 Less
- Add 3 Numbers
- Associative Property
- Commutative Property
- Compare 2 Digit Numbers
- Geometry
- Halves and Fourths
- Identify Coins
- Count to Add
- Count to Subtract
- Count to 120
- · Tell Time to the Half Hour
- True False Equal Sign
- Tens and Ones
- Word Form to 100
- Expanded Form to 100
- Base Ten Blocks to 100
- Place Value to 100 Review
- Count to Add & Subtract
- Subtract Multiples of 10
- Subtraction as Unknown Addends
- Add & Subtract to 10
- Add & Subtract to 20
- Add to 10
- Add to 20
- Subtract to 10
- Subtract to 20
- Missing Numbers Add & Subtract

SHOP OTHER GRADE LEVELS:

























teach once, play all year!

HANDS-ON GAMES KIDS LOVE.