



# 180 engaging games

# that make review FUN!

## DOMINO GAMES

57:  $[(9 \times 6) - (2 \times 9)] + 3$

39:  $144 \div (6 \times 2) + 100$

112:  $55 - (60 \div 12) \times 2$

55:  $[(9 \times 6) \div 2] - 32$

136:  $9L + [2 \times (10 \times 2)]$

100:  $9L + [2 \times (10 \times 2)]$

112:  $33 + (5 \times 7) \times 2$

136:  $[(4 \times 12) - 3] \times 3$

51:  $34 \times (91 - 9) \div 3$

100:  $14 \times [8 \div (10 \times 10)]$

68:  $[(11 \times 8) \div 4] + 72$

136:  $[(4 \times 12) - 3] \times 3$

51:  $85 - (9 \times 4)$

40:  $6$

55:  $5^x$

39:  $144 \div (6 \times 2) + 100$

112:  $55 - (60 \div 12) \times 2$

136:  $96 - (8 \times 7) + 15$

55:  $[(9 \times 6) - (2 \times 9)]$

39:  $144 \div (6 \times 2)$

112:  $55 - (60 \div 12)$

136:  $96 - (8 \times 7) + 15$

55:  $[(9 \times 6) \div 2]$

**25+ games**

## My Ice Cream Sundae

Find the answer:

Shawn drinks  $4 \frac{4}{8}$  gallons of water at 11:00 AM. At 12:00 PM, he drinks another  $1 \frac{1}{4}$  gallons of water. How many gallons did he drink in all?

**BUILD IT GAMES**

have 10 items in your ice cream sundae

**40 games**

## GRAB IT GAMES

GRAB IT!  $(7 \times 4) \div (5 \div 1)$

GRAB IT! 120

GRAB IT! 253

GRAB IT! 42

GRAB IT! 253

GRAB IT! 36

GRAB IT! 120

**30 games**

## PLAYING CARD GAMES

5x1 + 3x1/10 + 5x1/100

5.35

5  $\frac{35}{100}$

five and thirty-five hundredths

**30 games**

## CROSSWORD GAMES

### ORDER OF OPERATIONS

Write your answers in word form in the crossword puzzle.

Across

- $[(4 \times 3) + 23] \div 7$
- $[(5 \times 7) - 7] \times 10$
- $38 \div (7 \times 3) \div 15$

Down

- $56 - (12 \times 2) + 23$
- $(2 \times 5) - (40 \div 4)$
- $(86 \div 12) \div (5 \div 6)$

WORD BANK:

- eighty-one
- zero
- five
- fifty-five
- forty-four
- eighty
- fifty
- four

**50 games**

# 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.

These hit all the tough spots—fractions, decimals, and multi-step word problems. I use them to spiral review all year long.

– Mrs. Holloway

## Student-Approved.

Even my kids who usually shut down in math are into these. They like that it's not just another worksheet—and I like that they're still thinking hard.

– Mr. Bryant

## Classroom - Tested.

I've pulled these out during centers, on review days, even when I had a sub. They always run smoothly and actually hit the standards. – Ms. Price

**QUICK 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

**40 GAMES INCLUDED!**

**My Ice Cream Sundae**

Find the answer:  
Shawn drinks  $4\frac{1}{8}$  gallons of water at 11:00 AM. At 12:00 PM, he drinks another  $1\frac{1}{4}$  gallons of water. How many gallons did he drink in all?

#11

To win, you must have 10 items in your ice cream sundae.

© The Lifetime Learner

**powers of ten**

**My Castle**

$1.095 \times 10^4$

#23

To win, you must have 10 items in your castle.

**ordered pairs**

**Build a Carnival**

Find the answer:

#5

To win, you must have 10 items in your carnival.

**and more!**

**My Space Scene**

Solve:

$42 \div [(5 \times 3) - (8 - 9)]$

#2

To win, you must have 10 items in your space scene.

teach once,  
play all year!

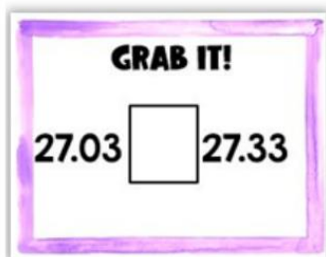


**HANDS-ON GAMES KIDS LOVE.**

# GAME TYPE #2: GRAB IT

## How to Play:

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



### 25+ GAMES INCLUDED!

GRAB IT! 582.004

GRAB IT! 7.645

GRAB IT! 90.108

GRAB IT! 300.607

GRAB IT! 58.294

GRAB IT! 55.070

GRAB IT! 911.08

GRAB IT! 20.614

GRAB IT! 52.948

GRAB IT! 37.311

GRAB IT! 39.815

GRAB IT! 502.98

GRAB IT!  
Seven and six hundred forty-five thousandths

multiply fractions

GRAB IT!  $\frac{6}{72}$

GRAB IT!  $\frac{8}{30}$

GRAB IT!  $\frac{18}{44}$

GRAB IT!  $\frac{30}{99}$

GRAB IT!  $\frac{10}{63}$

GRAB IT!  $\frac{63}{120}$

GRAB IT!  $\frac{8}{15}$

GRAB IT!  $\frac{16}{45}$

GRAB IT!  $\frac{5}{28}$

GRAB IT!  $\frac{12}{50}$

GRAB IT!  $\frac{14}{108}$

GRAB IT!  $\frac{1}{4} \times \frac{5}{7}$

finding volume

GRAB IT! 270 cubes in

GRAB IT! 270 cubes in

GRAB IT! 16 cubes in

GRAB IT! 50 cubes in

GRAB IT! 50 cubes in

GRAB IT! 32 cubes in

GRAB IT! 10 cubes in

GRAB IT! 16 cubes in

GRAB IT! 70 cubes in

GRAB IT! 20 cubes in

GRAB IT! 27 cubes in

and more!

GRAB IT! (1,9)

GRAB IT! (7,0)

GRAB IT! (5,9)

GRAB IT! (7,6)

GRAB IT! (3,8)

GRAB IT! (1,9)

GRAB IT! (8,0)

GRAB IT! (4,0)

GRAB IT! (9,7)

GRAB IT! (5,4)

GRAB IT! (2,6)

GRAB IT! (4,8)

GRAB IT! (5,3)

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

teach once,  
play all year!

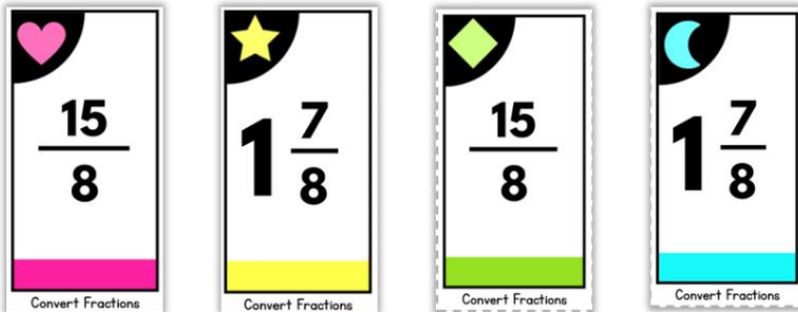


**HANDS-ON GAMES KIDS LOVE.**

# 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!



teach once,  
play all year!



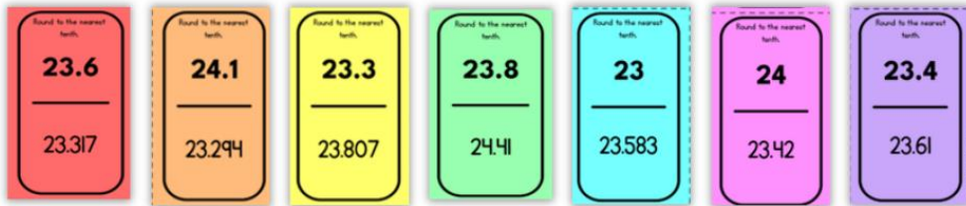
**HANDS-ON GAMES KIDS LOVE.**



# 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

teach once,  
play all year!



**HANDS-ON GAMES KIDS LOVE.**

# 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:

- 2 by 4 Digit Multiplication
- 3 by 2 Digit Multiplication
- 3 by 3 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
- 4 by 2 Digit Division: No Remainders
- 4 by 2 Digit Division: With Remainders
- Multiplication Facts 1-12
- Add and Subtract Mixed Numbers with Unlike Denominators
- Add and Subtract Mixed Numbers Word Problems
- Add Fractions with Unlike Denominators
- Subtract Fractions with Unlike Denominators
- Divide Fractions by Whole Numbers
- Division Facts 1-12
- Fractions as Division
- Multiply Fractions by Fractions
- Multiply Fractions by Mixed Numbers
- Multiply Fractions by Whole Numbers
- Add Decimals
- Subtract Decimals
- Multiply Decimals
- Divide Decimals
- Round Decimals
- Compare Decimals
- Decimals in Expanded Form
- Decimals in Word Form
- How Many Times Larger
- Multiply by Multiples of 10
- Identify Shapes
- Hierarchy of Shapes
- Coordinate Graphing
- Line Plots
- Measurement Word Problems
- Multiplication as Scaling
- Order of Operations
- Powers of 10
- Finding Volume
- Write Simple Expressions

## GRAB IT:

- 2 Digit by 3 Digit Multiplication
- 3 Digit by 3 Digit Multiplication
- 4 Digit by 2 Digit Multiplication
- Add and Subtract Decimals
- Add and Subtract Fractions with Unlike Denominators
- Add and Subtract Mixed Numbers with Unlike Denominators
- Compare Decimals
- Convert Measurements
- Coordinate Graphing
- Divide Decimals
- Divide Fractions by Whole Numbers
- Finding Volume
- Fractions as Division
- Geometry
- Long Division with No Remainders
- Long Division with Remainders
- Multiplication as Scaling
- Multiply Decimals
- Multiply Fractions by Fractions
- Multiply Fractions by Whole Numbers
- Order of Operations
- Place Value and Value to Zero
- Powers of 10
- Read and Write Decimals in Expanded Form
- Read and Write Decimals in Word Form
- Round Decimals to the Nearest Tenth and Hundredth

# “the fine print”

# 180+ games

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

## PLAYING CARDS:

- 2 by 3 Digit Multiplication
- Add Decimals
- Add Fractions with Answers Reduced
- Add Mixed Numbers with Pictures
- Convert Improper Fractions to Mixed Numbers
- Customary Measurement
- Divide by Powers of 10 EASY
- Divide by Powers of 10 HARD
- Divide Decimals
- Divide with Fractions
- Division Facts 1 to 12
- Division with Remainders
- Fractions as Division
- Geometry Shapes
- Geometry Vocabulary
- Graph Ordered Pairs
- Metric Measurement
- Multiplication Facts 1 to 12
- Multiply by Powers of 10 EASY
- Multiply by Powers of 10 HARD
- Multiply Decimals
- Multiply Fractions by Fractions
- Multiply Fractions by Whole Numbers
- Order of Operations
- Rounding Decimals
- Subtract Decimals
- Subtract Fractions with Answer Reduced
- Subtract Mixed Numbers with Pictures
- Volume
- Writing Decimals

## CROSSWORDS

- 1 by 3 Digit Multiplication
- 1 by 4 Digit Multiplication
- 2 by 3 Digit Multiplication
- 2 by 4 Digit Multiplication
- 3 by 1 Digit Division No Remainders
- 3 by 1 Digit Division with Remainders
- 3 by 3 Digit Multiplication
- 4 by 1 Digit Division No Remainders
- 4 by 1 Digit Division with Remainders
- Add and Subtract Decimals
- Add & Subtract Mixed Numbers Equations
- Add and Subtract to 100,000
- Add Decimals
- Add Mixed Numbers Equations
- Add Mixed Numbers Word Problems
- Add Subtract Multiply Divide Decimals
- Area and Perimeter
- Convert Improper Fractions to Mixed Numbers
- Convert Mixed Numbers to Improper Fractions
- Coordinate Graphing
- Decimals Expanded Notation
- Decimals in Fraction Form
- Decimals in Word Form
- Divide Decimals
- Divide Fractions by Whole Numbers
- Divide Whole Numbers by Fractions
- Division Facts 1-12
- Geometry Vocabulary
- Geometry
- How Many Times Larger
- Interpret Remainders

- Long Division 4 by 2 Digit No Remainders
- Long Division 4 by 2 Digit with Remainders
- Multiplication as Scaling
- Multiplication Facts 1-12
- Multiply and Divide Decimals
- Multiply by Multiples of 10
- Multiply Decimals
- Multiply Fractions by Fractions
- Multiply Fractions by Whole Numbers
- Order of Operations
- Powers of 10
- Prime and Composite Numbers
- Round Decimals
- Round to Any Place Value
- Subtract Decimals
- Subtract Mixed Numbers Equations
- Subtract Mixed Numbers Word Problems
- Value of 0
- Volume

## DOMINOES

- 2 by 3 Digit Multiplication
- 2 by 4 Digit Multiplication
- 3 by 3 Digit Multiplication
- 4 by 1 Digit Division
- 4 by 2 Digit Division
- Add Decimals
- Add Mixed Numbers with Like Denominators
- Add Mixed Numbers
- Compare Decimals
- Convert Improper Fractions to Mixed Numbers
- Decimals in Expanded Form
- Decimals in Word Form
- Divide Decimals
- Divide Fractions by Whole Numbers
- Geometry Vocabulary
- Geometry
- How Many Times Larger
- Multiplication as Scaling
- Multiplication Facts 1 to 12
- Multiply Decimals
- Multiply Fractions by Fractions
- Multiply Fractions by Mixed Numbers
- Division Facts 1 to 12
- Multiply Fractions by Whole Numbers
- Order of Operations
- Round Decimals
- Subtract Decimals
- Subtract Mixed Numbers with Like Denominators
- Subtract Mixed Numbers
- Volume

# SHOP OTHER GRADE LEVELS:

the ultimate **180** games  
**HANDS-ON GAME BUNDLE**

**BUILD IT GAMES** **PLAYING CARD GAMES** **DOMINO GAMES**

**GRAB IT GAMES** **CROSSWORD GAMES**

**KINDER MATH**

the ultimate **180** games  
**HANDS-ON GAME BUNDLE**

**BUILD IT GAMES** **PLAYING CARD GAMES** **DOMINO GAMES**

**GRAB IT GAMES** **CROSSWORD GAMES**

**KINDER PHONICS**

the ultimate **180** games  
**HANDS-ON GAME BUNDLE**

**BUILD IT GAMES** **PLAYING CARD GAMES** **DOMINO GAMES**

**GRAB IT GAMES** **CROSSWORD GAMES**

**1ST GRADE MATH**

the ultimate **180** games  
**HANDS-ON GAME BUNDLE**

**BUILD IT GAMES** **PLAYING CARD GAMES** **DOMINO GAMES**

**GRAB IT GAMES** **CROSSWORD GAMES**

**1ST GRADE PHONICS**

the ultimate **180** games  
**HANDS-ON GAME BUNDLE**

**BUILD IT GAMES** **PLAYING CARD GAMES** **DOMINO GAMES**

**GRAB IT GAMES** **CROSSWORD GAMES**

**2ND GRADE MATH**

the ultimate **180** games  
**HANDS-ON GAME BUNDLE**

**BUILD IT GAMES** **PLAYING CARD GAMES** **DOMINO GAMES**

**GRAB IT GAMES** **CROSSWORD GAMES**

**2ND GRADE PHONICS**

the ultimate **180** games  
**HANDS-ON GAME BUNDLE**

**BUILD IT GAMES** **PLAYING CARD GAMES** **DOMINO GAMES**

**GRAB IT GAMES** **CROSSWORD GAMES**

**3RD GRADE MATH**

the ultimate **180** games  
**HANDS-ON GAME BUNDLE**

**BUILD IT GAMES** **PLAYING CARD GAMES** **DOMINO GAMES**

**GRAB IT GAMES** **CROSSWORD GAMES**

**4TH GRADE MATH**

the ultimate **180** games  
**HANDS-ON GAME BUNDLE**

**BUILD IT GAMES** **PLAYING CARD GAMES** **DOMINO GAMES**

**GRAB IT GAMES** **CROSSWORD GAMES**

**5TH GRADE MATH**

the ultimate **180** games  
**HANDS-ON GAME BUNDLE**

**BUILD IT GAMES** **PLAYING CARD GAMES** **DOMINO GAMES**

**GRAB IT GAMES** **CROSSWORD GAMES**

**READING & GRAMMAR**

the ultimate **180** games  
**HANDS-ON GAME BUNDLE**

**BUILD IT GAMES** **PLAYING CARD GAMES** **DOMINO GAMES**

**GRAB IT GAMES** **CROSSWORD GAMES**

**ADD & SUBTRACT FACTS**

the ultimate **180** games  
**HANDS-ON GAME BUNDLE**

**BUILD IT GAMES** **PLAYING CARD GAMES** **DOMINO GAMES**

**GRAB IT GAMES** **CROSSWORD GAMES**

**MULTIPLY & DIVIDE FACTS**

teach once,  
play all year!

**HANDS-ON GAMES** **KIDS LOVE.**