



# 30 DOMINO GAMES

## Fun & engaging

- easy to use
- low prep
- aligns with standards
- covers the whole year!

324

500-III

389

928+469

756

307+86

493

601-146

885

991-521

978-137

841

899-143

536

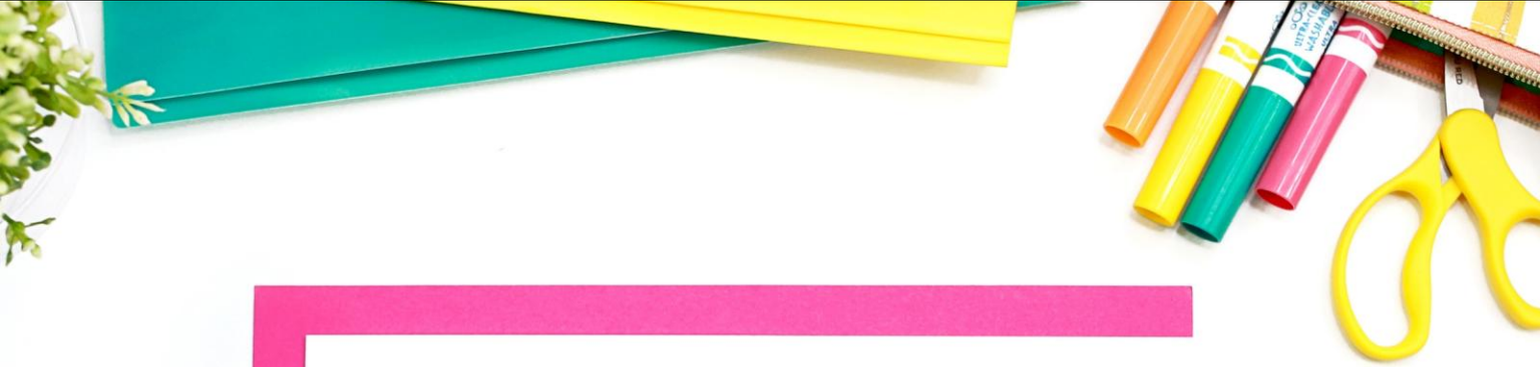
129+155

920-384

885

364+521

756



# 30 SKILLS:



Find the missing side.

24 cm

?

Find the missing side.

7

9 cm

Area:  $36\text{cm}^2$

Find the missing side.

4

Perimeter: 34 cm

11 cm

Find the missing side.

6

9 cm

Area:  $18\text{cm}^2$

Find the missing side.

2

12 cm

Perimeter: 40 cm

Find the missing side.

8

Perimeter: 12 cm

5 cm

Find the missing side.

1

7 cm

Area:  $2\text{cm}^2$

Find the missing side.

3

Area:  $40\text{cm}^2$

10 cm

Find the missing side.

4

11 cm

Perimeter: 40 cm

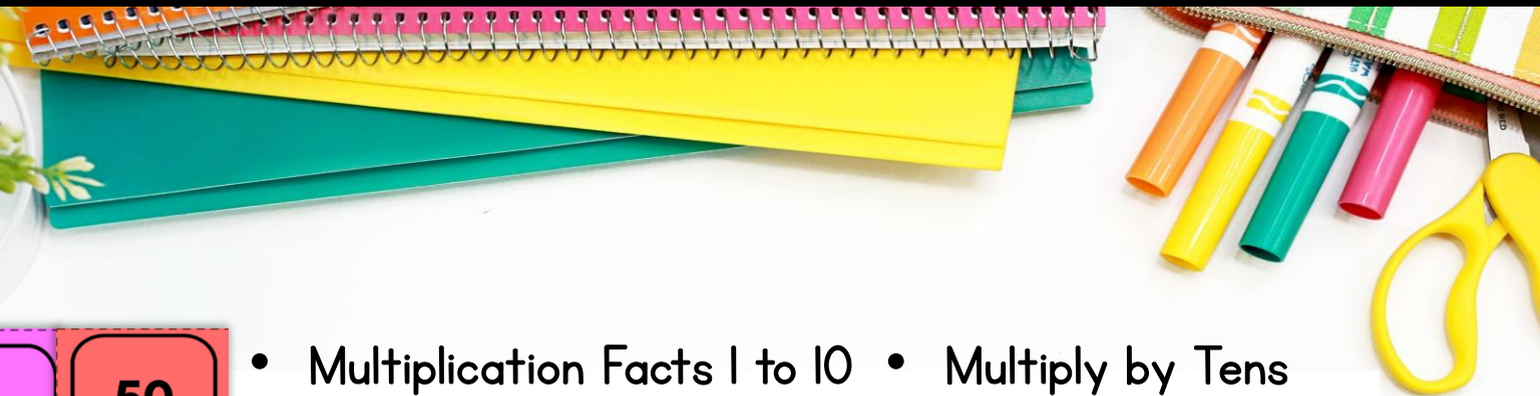
Find the missing side.

9

Area:  $8\text{cm}^2$

- 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

# 30 SKILLS:



50

$(6 \times 1) + (6 \times 1)$

- Multiplication Facts 1 to 10
- Multiplication Facts 1 to 12
- Multiplication Missing Factors
- Multiplication Properties
- Multiplication Using Arrays
- Multiplication Using Equal Groups
- Multiplication Using Skip Counting
- Multiply by Tens
- Perimeter
- Place Value to 1000 Review
- Round to Nearest 10 within 1000
- Round to Nearest 100 within 1000
- Subtract to 1000
- Tell Time to the Minute

12

$(8 \times 4) + (8 \times 2)$

THE LITTLE LEARNER

48

$(5 \times 1) + (5 \times 4)$

25

$(1 \times 6) + (1 \times 5)$

121

$(8 \times 10) + (8 \times 2)$

96

$(3 \times 2) + (3 \times 3)$

15

$(6 \times 7) + (6 \times 2)$

54

$(10 \times 1) + (10 \times 2)$

30

$(3 \times 2) + (3 \times 2)$

# HOW TO USE

1. Print.
2. Cut.
3. Play!

10

7x12

84

6x11

66

7x4

28

8x8

64

9x6

54

8x1

36

2x5

4x9

69

5x12

8

# EXAMPLES

**Multiplication Equal Groups**

Examples of multiplication flashcards with visual aids:

- $5 \times 8$  (ten blocks)
- $1 \times 4$  (ten blocks)
- $6 \times 3$  (ten blocks)
- $2 \times 2$  (ten blocks)
- $4 \times 6$  (ten blocks)
- $4 \times 8$  (ten blocks)
- $6 \times 6$  (dice)
- $2 \times 3$  (dice)
- $6 \times 3$  (dice)
- $2 \times 3$  (dice)
- $5 \times 9$  (dice)
- $6 \times 3$  (dice)
- $5 \times 4$  (dice)
- $4 \times 4$  (dice)
- $6 \times 5$  (dice)

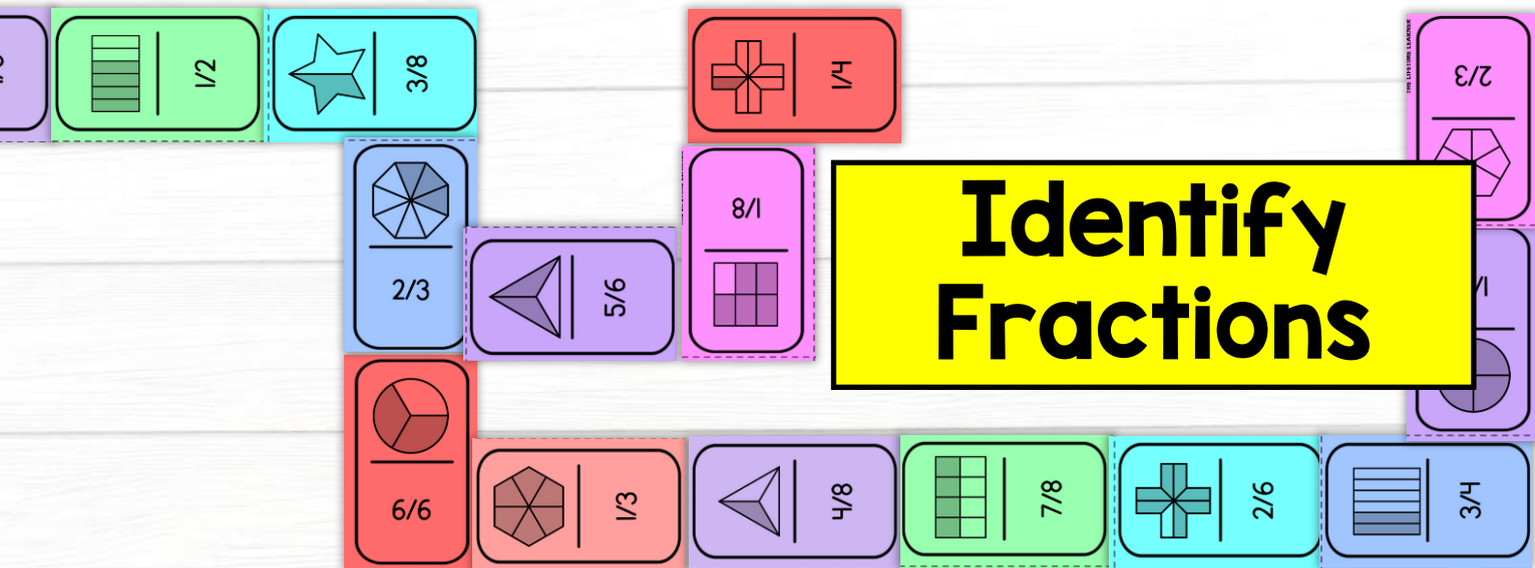
## Multiply by Tens

**Multiply by Tens**

Examples of multiplication flashcards:

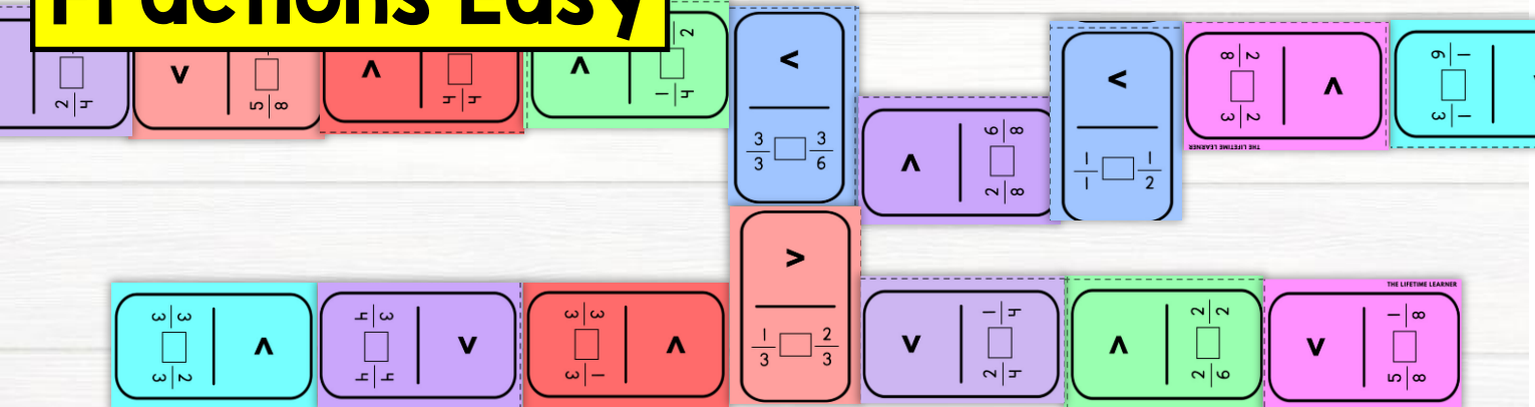
- $05 \times 9$  = 180
- $8 \times 90$  = 160
- $4 \times 04$  = 300
- $3 \times 80$  = 360
- $120$  =  $60 \times 6$
- $30 \times 4$  = 480
- $6 \times 80$  = 400
- $10 \times 10$  = 720
- $10 \times 30$  = 240
- $05 \times 9$  = 180
- $3 \times 60$  = 360
- $40 \times 9$  = 720
- $30 \times 9$  = 300
- $270$  =  $9 \times 27$
- $08 \times 4$  = 180
- $320$  =  $50 \times 8$
- $80 \times 8$  = 200

# EXAMPLES



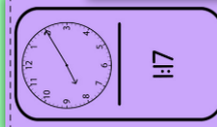
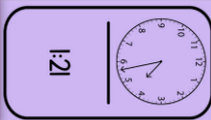
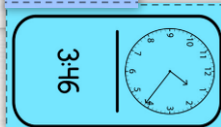
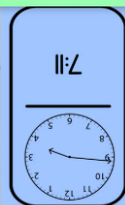
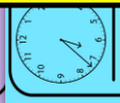
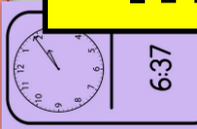
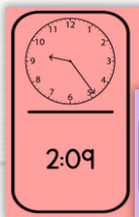
**Identify Fractions**

**Compare Fractions Easy**

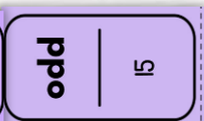
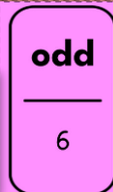
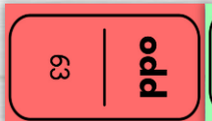
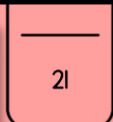
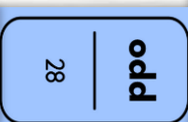


# EXAMPLES

**Tell Time to the Minute**



**Even or Odd to 100**



# EXAMPLES

## Rounding to Nearest 10 within 1000

Round 758 to the nearest ten.

240

Round 239 to the nearest ten.

370

Round 371 to the nearest ten.

920

730

Round 506 to the nearest ten.

510

Round 917 to the nearest ten.

Round 174 to the nearest ten.

120

Round 118 to the nearest ten.

560

Round 555 to the nearest ten.

760

Round 173 to the nearest ten.

170

Round 612 to the nearest ten.

690

Round 807 to the nearest ten.

810

Round 283 to the nearest ten.

280

Round 354 to the nearest ten.

350

Round 431 to the nearest ten.

430

## and more!

12

12 ÷ 2 = 6

10

27 ÷ 3 = 9

7

32 ÷ 4 = 8

8

10 ÷ 10 = 1

1

5 ÷ 5 = 1

5

12

12 ÷ 2 = 6

3

24 ÷ 2 = 12

2

15 ÷ 5 = 3

4

1 ÷ 8 = 0.125

8

8 ÷ 0.8 = 10

9

24 ÷ 4 = 6

4

30 ÷ 5 = 6

7 ÷ 7 = 1

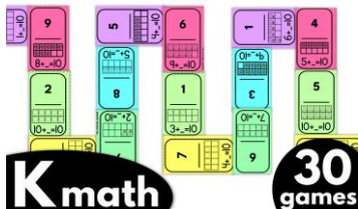
11

40 ÷ 10 = 4

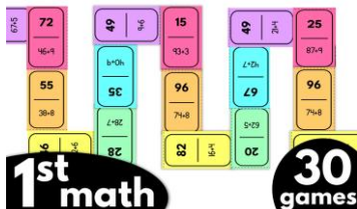
9

# MORE DOMINO GAMES:

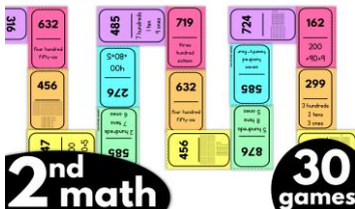
## DOMINO GAMES



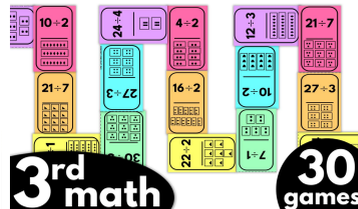
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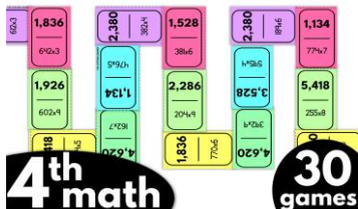
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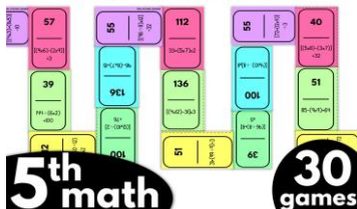
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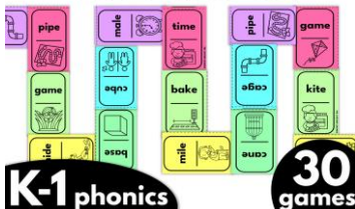
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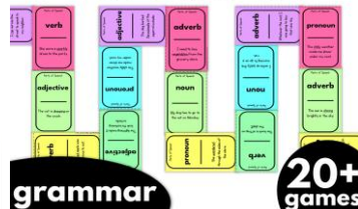
## DOMINO GAMES



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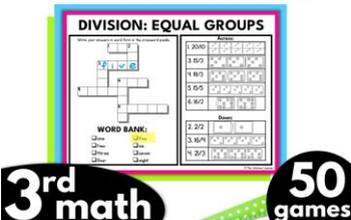


## DOMINO GAMES



# YOU MAY ALSO LIKE:

## CROSSWORD PUZZLES



## GRAB IT GAMES



## BUILD IT GAMES



## PLAYING CARDS

