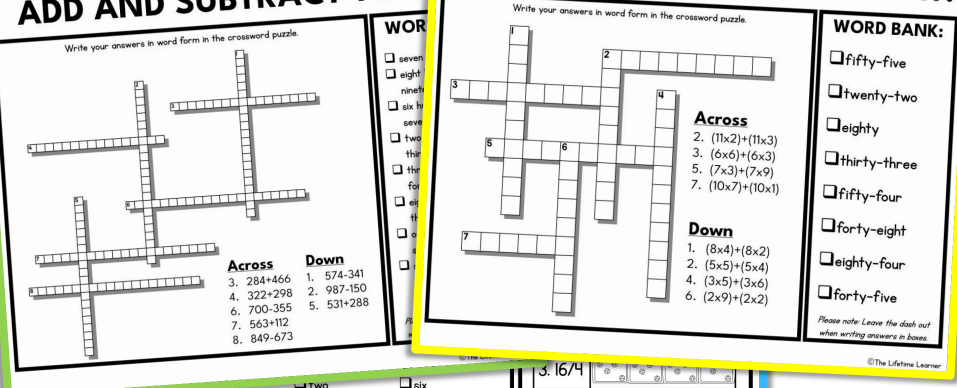


DISTRIBUTIVE PROPERTY: SOLVE IT! ADD AND SUBTRACT TO 10



seven

eight

4. 21/3

©The Lifetime Learne

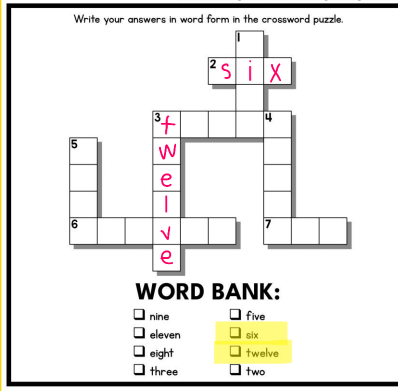
■Two

☐ three four



FIND MISSING SIDES GIVEN AREA

Find the length of the missing side given the area.



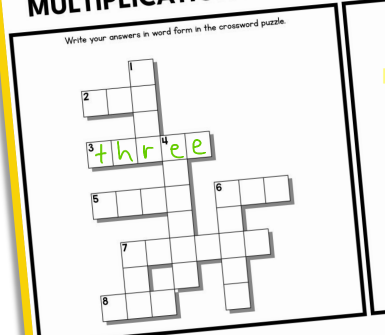
<u>Across</u>	
2.	? 2 in Area: 12 sq. in.
3.	6 in ? Area: 18 sq. in.
6.	? 66 sq. in.
7.	4 in Area: 8 sq. in.
<u>Down</u>	
I.	? 5 in Area: 45 sq. in.
3.	? Area: 72 sq. in.
Ч.	? 6 in
5.	7 in Area: 35 sq. in.

©The Lifetime Learner



2 versions: with & without word bank

MULTIPLICATION MISSING FACTORS



Across

2. _x6=12

3. 10x_=30

5. _x11=55

6._x7=42

7._x4=48

8.8x_=8

Down

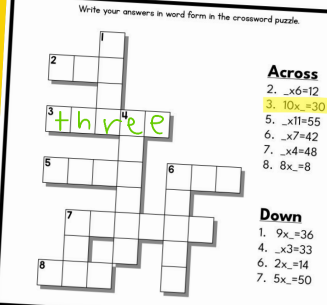
1. 9x_=36

4. x3=33

6. 2x_=14

7.5x_=50

MULTIPLICATION MISSING FACTORS



WORD BANK:

□six

□ten

□two

□five

Seven

One

three

four

☐ twelve

eleven

©The Lifetime Learner

SKILLS INCLUDED:

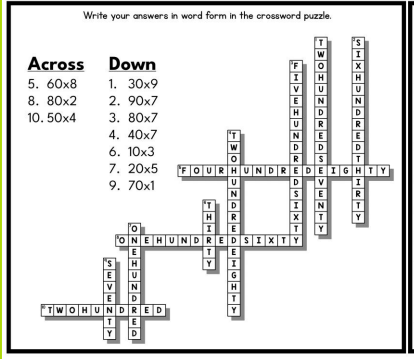
- Add and Subtract to 1000
- Addition & Subtraction Word Problems
- Area and Perimeter Missing Sides
- Area and Perimeter Word Problems
- Area and Perimeter
- Area
- **Associative Property**
- Distance Between Fractions on Number Lines
- Distributive Property (Missing Number)
- Distributive Property (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 Ouarter 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



MULTIPLY BY TENS

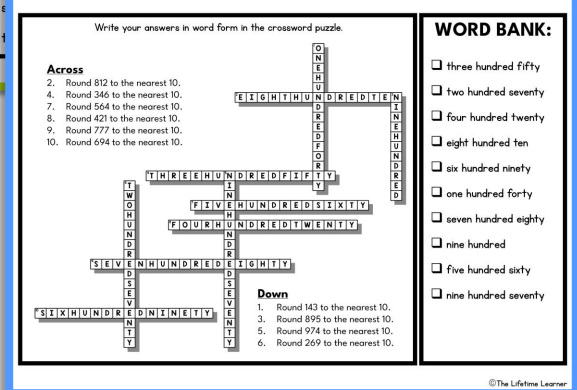


WORD BANK:

- one hundred sixty
- If five hundred sixty
- ☐two hundred
- six hundred thirty
- ☐ thirty
- four hundred eighty
- two hundred seventy

print & go with no prep!

ROUND TO THE NEAREST 10 WITHIN 1000

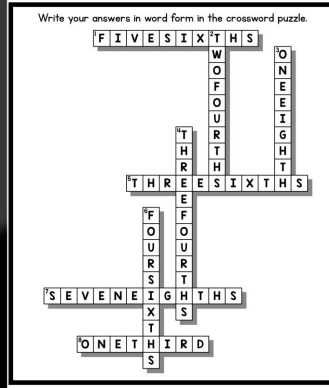


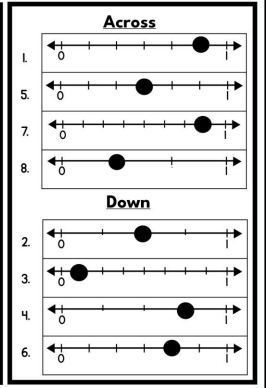




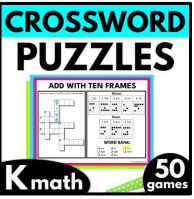


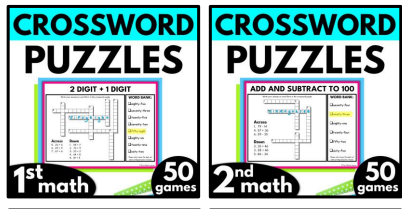
Identify the fraction on each number line at each point.

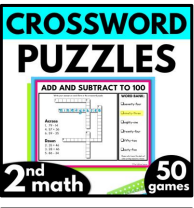




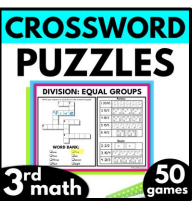
©The Lifetime Learner

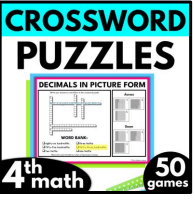


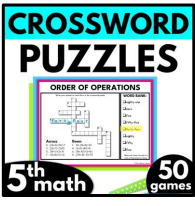


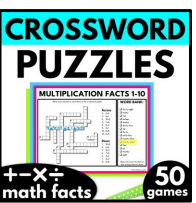


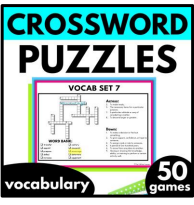


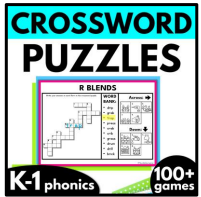














GAMES



more games your class will love!