

transcend
 demolish
 mangoes
 transportation
 word root chloro means green
 word root trans means across
 understanding
 because
 unpredictable
 underground
 word root de means down
 double
 unkind

Word Study

Week of _____

cell
 mosquitoes
 sell
 unilateral
 forbid
 chlorophyll
 exert
 shoelace
 admittedly
 square unit
 eager
 poetry
 uncommon
 unicycle
 word root uni means one
 deposit
 foe
 workbook
 genuinely
 picnic
 underworld
 chlorine
 tiptoed
 honestly

My Name: _____

Your Words

Pick 3 to do:

- page 1
- page 2
- pages 3-4
- page 5

Math Break

Pick 1 to do:

- page 8
- page 9
- page 10
- page 11
- page 12

Spelling Workout

Pick 6 to do:

- page 13
- page 14
- page 15
- page 16
- page 17
- page 18
- page 19
- page 20

Spelling Break

Pick 1 to do:

- page 21
- page 22
- page 23

Challenge Words

Pick 1 to do:

- page 24
- page 25

Vocabulary

Do all of these:

- page 6
- page 7

Name: _____



unpredictable • because • forbid • everyone • mosquitoes • admittedly
 exert • makeshift • sell • demolish • chlorine • cell • transportation
 chlorophyll • picnic • deposit • unicycle • transcend • double • workbook
 underworld • poetry • underground • genuinely • tiptoed • uncommon
 unilateral • eager • unkind • underwear • understanding • shoelace
 honestly • foe • poise • mangoes • square unit

Write four words that you are unable to define.

| | |
|-------|-------|
| _____ | _____ |
| _____ | _____ |

Write ten of the most difficult words to spell.

| | |
|-------|-------|
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |

Write eight words that you have not yet written.

| | |
|-------|-------|
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |

Name: _____

Finding Words Multiple Times

Look for words to the RIGHT, to the LEFT, UP, or DOWN.

R A E W R E D N U E L B U O D
 U N C O M M O N D E P O S I T
 G E N U I N E L Y E L B U O D
 K F R R Y Y Y L E N I U N E G
 O O E L L L E O F S T S E R H
 S E G U D D T M M H R H C S C
 H D A N E E L A A O E O A E D
 O E E C T T R N N E X E L O O
 E O R O T T E G G L E L E G U
 L T E M I I G O O A F A O N B
 A P G M M M A E E C O C H A L
 C I A O D D E S S E E E S M E
 E T E N A A G E N U I N E L Y

Answers for blanks:

I found GENUINELY _____ time(s).

I found DOUBLE _____ time(s).

I found MANGOES _____ time(s).

I found SHOELACE _____ time(s).

I found DEPOSIT _____ time(s).

I found FOE _____ time(s).

I found ADMITTEDLY _____ time(s).

I found EXERT _____ time(s).


I found UNDERWEAR _____ time(s).

I found UNCOMMON _____ time(s).

Name: _____

Picture Dictionary

Draw a picture of 11 of your words. Write the word in cursive.



EXAMPLE. laughed

1. _____

2. _____

3. _____

4. _____

5. _____

Name: _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

Name: _____

N F U G H T T T T T Y E I E O E R
 T H A N T H O H E H H T D T S H E
 G T T I H D T R H N R R H N T G T
 T H N W R H D U T T E A I L T U H
 T R L O O T N S G H T E S V T O R
 H E T R B B E T N R R F R H E R E
 R A H H B E T I I O T U I H H H A
 I T R T I V A N L U H H S R T T D
 L E O T N O E G L G R T R T H H F
 L N N N G R R C I H O O I I I T H
 I I G D E H H H R O B B Z V V N T
 N N E R B T T T H U R U R E H E G
 G G D U R E O L T T T H R O A T S

"THR" Words

THR _____ THR _____
 THR _____ THR _____
 THR _____ THR _____
 THR _____ THR _____
 THR _____ THR _____
 THR _____ THR _____

I found _____ "THR" words.

If you multiply 234×777 , you will have a number that is how much bigger than 117×259 ?

It will be six times as big.

It will be twice as big.

It will be eight times as big.

It will be seven times as big.

It will be three times as big.

Circle the greatest number:

763,259,048

485,061

3,927,526,849

17,039

$$\begin{array}{r} 445 \\ - 362 \\ \hline \end{array}$$

The principal of your school wants to buy twenty-one books. Each book costs \$11.20. She wants to estimate how much it will cost. Show her how you would estimate the cost:

$$\begin{array}{r} 22 \\ + 47 \\ \hline \end{array}$$

Name: _____

Word Roots to Know:

uni

means one
unilateral
unicycle

trans

means across
transcend
transportation

de

means down
demolish
deposit

chloro

means green
chlorine
chlorophyll

Vocabulary is confusing. Get to the root of the problem with word roots! Here are the answers:

deposit • chlorine • transcend • one • uni • trans • demolish

This root v n p u n i m a b y c x u k z t o l

means one u c u h u n i o n x y s k u u i q u

Word with i l p i m d e m o l i s h c l h v d

the root: de d e m i l a s h d e m o l i s h j h

Word with t d n x d g c t r a n s c e n d d a

the root: trans t r a n s c e n t t r a n s c e n d

The root: uni o n i g o k q e n u e o n e l f d j

means o n e o v w e h n e n n r i e y o

Word with r c h o l r i n e w c h l o r i n e

the root: chloro h n c h l o r i n e l c l o r i n e

Word with i c b o e r d e p o s i t e w p k x

the root: de s d e p o s i t e p i p d e o s i t

This root i s w a j f v n u o k d t r a n s e

means across n a m r r y j c t r a n s n p s r k

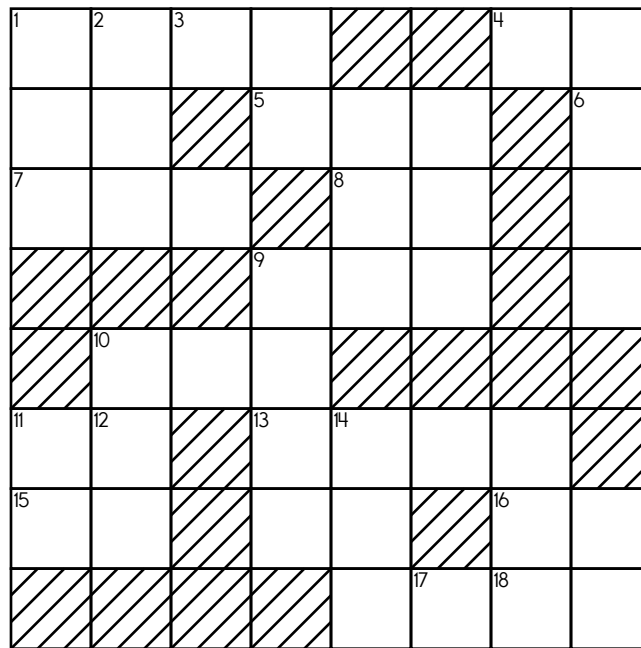
Name: _____

ACROSS

DOWN

- 3. Seven less than 13-Down
- 4. 8-Across plus 11-Across
- 5. Four times 12-Down
- 7. 11-Across plus 10-Across
- 8. One-fifth of 13-Down
- 9. 8-Across plus 14-Down
- 10. One more than 5-Across
- 11. Six less than 8-Across
- 14. **Nickels in five dollars**
- 15. Five more than 11-Across
- 16. Four less than 3-Across
- 18. One-third of 16-Across

- 1. Three more than 6-Down
- 2. Seven times 12-Down
- 6. Six times 12-Down
- 11. One-eighth of 3-Across
- 12. Two times 8-Across
- 13. Five less than 14-Across
- 14. Seven more than 14-Across
- 17. One-fourth of 18-Across



Fill in the missing letters. Write ea or ue.

q_____en

z_____lous

virt_____

r_____ssure

th_____ter

uniq_____

app_____r

arg_____

Circle the smallest number:

12,947,083

9,805

314,267

651,690,875,243

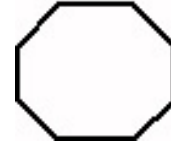
1 cm = 10 mm

7 cm = _____ mm

Name: _____

Estimate. $752 + 889 =$

- A) 1,700
- B) 1,100
- C) 10,007
- D) 1,640



Name the polygon.

- A) Heptagon
- B) Octagon
- C) Pentagon
- D) Quadrilateral

seventy-three hundredths =

- A) 0.00730
- B) 7300
- C) 0.73
- D) 7.3

Which of the following has the smallest value?

- A) 0.998
- B) 9.98
- C) A and B are equal.

Which letter has a line of symmetry?

- A) F
- B) G
- C) A
- D) R

 $2700 \div 9 =$

- A) 200 R7
- B) 300
- C) 87787
- D) 328

Name: _____

The sum of two counting numbers is 44. One number is four larger than the other. What are the two numbers?

I am a 3-digit number with a 2 in the tens place. My hundreds digit is less than my ones digit. Write any number that fits this.

$$\begin{array}{r} 29 \\ + 37 \\ \hline \end{array}$$

Subtract 57 from 676.

What number is 528 less than 696?

Name: _____



$4 + 4 = \underline{\quad}$

$3 + 4 = \underline{\quad}$

$5 + 3 = \underline{\quad}$

$2 + 1 = \underline{\quad}$

$8 + 5 = \underline{\quad}$

$1 + 7 = \underline{\quad}$

How many times
do you need to spin?

I needed to spin _____
time(s) to finish the page.

$9 + 6 = \underline{\quad}$

$6 + 1 = \underline{\quad}$

$7 + 9 = \underline{\quad}$

Spin fidget spinner. Quick!

I needed to spin _____ time(s) to finish.

$6 + 7 = \underline{\quad}$

$7 \times 5 = \underline{\quad}$

$6 + 4 = \underline{\quad}$

$7 + 6 = \underline{\quad}$

$4 + 9 = \underline{\quad}$

$32 \div 8 = \underline{\quad}$

$6 - 5 = \underline{\quad}$

$5 \times 7 = \underline{\quad}$

$6 + 9 = \underline{\quad}$

$9 + 8 = \underline{\quad}$

$9 + 6 = \underline{\quad}$

$4 \times 6 = \underline{\quad}$

$7 - 4 = \underline{\quad}$

$5 \times 6 = \underline{\quad}$

$21 \div 7 = \underline{\quad}$

$4 + 5 = \underline{\quad}$

$7 \times 9 = \underline{\quad}$

$3 \times 3 = \underline{\quad}$

$5 + 8 = \underline{\quad}$

$8 \times 7 = \underline{\quad}$

$9 + 9 = \underline{\quad}$

$9 \div 3 = \underline{\quad}$

$4 + 5 = \underline{\quad}$

$8 + 9 = \underline{\quad}$

$7 - 5 = \underline{\quad}$

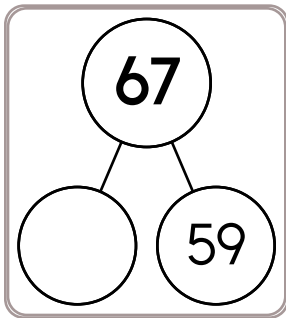
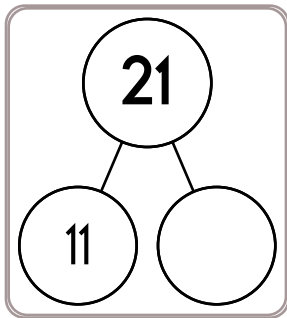
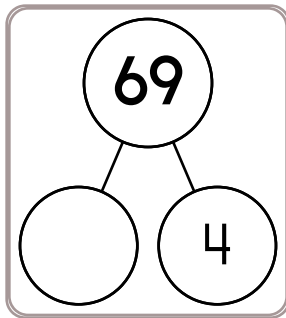
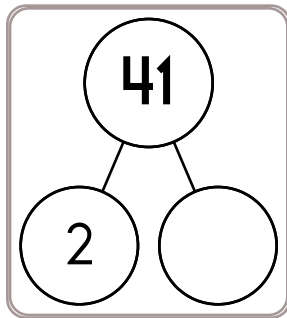
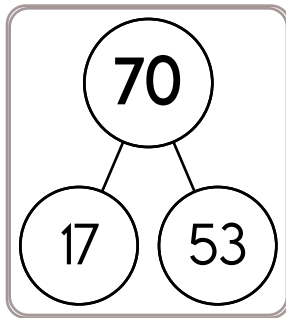
$49 \div 7 = \underline{\quad}$

$5 \times 3 = \underline{\quad}$

$7 + 7 = \underline{\quad}$

$5 + 3 = \underline{\quad}$

$7 + 4 = \underline{\quad}$



$19 + 9 = \underline{\quad}$

$63 + 5 = \underline{\quad}$

$45 + 9 = \underline{\quad}$

$53 + 7 = \underline{\quad}$

$28 + 3 = \underline{\quad}$

$74 + 8 = \underline{\quad}$

$37 + 3 = \underline{\quad}$

$53 + 8 = \underline{\quad}$

$75 + 3 = \underline{\quad}$

$17 + 5 = \underline{\quad}$

$45 + 7 = \underline{\quad}$

$64 + 3 = \underline{\quad}$

$29 + 8 = \underline{\quad}$

$39 + 4 = \underline{\quad}$

$56 + 5 = \underline{\quad}$

$28 + 4 = \underline{\quad}$

$38 + 6 = \underline{\quad}$

$76 + 7 = \underline{\quad}$

$45 + 4 = \underline{\quad}$

$13 + 4 = \underline{\quad}$

$65 + 8 = \underline{\quad}$

$74 + 4 = \underline{\quad}$

$39 + 7 = \underline{\quad}$

$22 + 9 = \underline{\quad}$

$13 + 7 = \underline{\quad}$

Name: _____



$6 + 9 = \underline{\quad}$

$7 + 6 = \underline{\quad}$

$4 + 5 = \underline{\quad}$

$2 + 1 = \underline{\quad}$

$5 + 9 = \underline{\quad}$

$9 + 8 = \underline{\quad}$

How many times
do you need to spin?

I needed to spin _____
time(s) to finish the page.

$8 + 3 = \underline{\quad}$

$3 + 7 = \underline{\quad}$

$1 + 7 = \underline{\quad}$

Spin fidget spinner. Quick!

I needed to spin _____ time(s) to finish.

$9 - 6 = \underline{\quad}$

$5 + 4 = \underline{\quad}$

$36 \div 6 = \underline{\quad}$

$5 + 8 = \underline{\quad}$

$9 + 8 = \underline{\quad}$

$3 \times 7 = \underline{\quad}$

$9 \times 3 = \underline{\quad}$

$3 + 6 = \underline{\quad}$

$6 + 6 = \underline{\quad}$

$7 \times 5 = \underline{\quad}$

$8 - 4 = \underline{\quad}$

$3 + 6 = \underline{\quad}$

$6 + 6 = \underline{\quad}$

$15 \div 5 = \underline{\quad}$

$5 \times 3 = \underline{\quad}$

$3 + 7 = \underline{\quad}$

$8 - 5 = \underline{\quad}$

$3 + 9 = \underline{\quad}$

$3 + 9 = \underline{\quad}$

$32 \div 8 = \underline{\quad}$

$3 \times 8 = \underline{\quad}$

$8 + 8 = \underline{\quad}$

$6 \times 6 = \underline{\quad}$

$9 + 4 = \underline{\quad}$

$7 + 8 = \underline{\quad}$

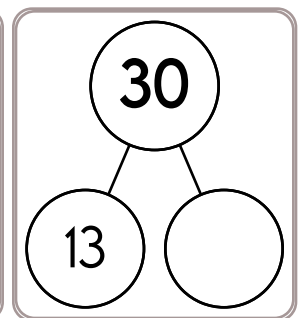
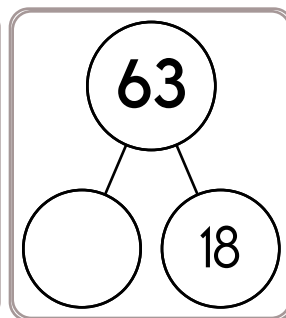
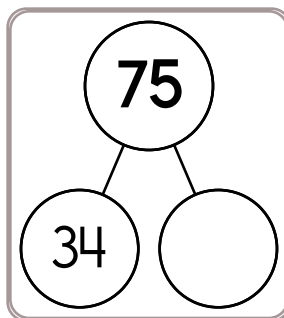
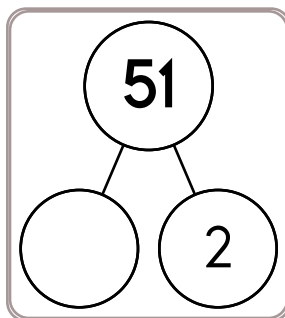
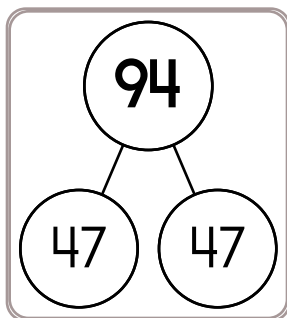
$7 - 4 = \underline{\quad}$

$8 + 5 = \underline{\quad}$

$6 \times 6 = \underline{\quad}$

$40 \div 8 = \underline{\quad}$

$7 + 5 = \underline{\quad}$



$28 + 3 = \underline{\quad}$

$54 + 7 = \underline{\quad}$

$38 + 4 = \underline{\quad}$

$68 + 8 = \underline{\quad}$

$17 + 5 = \underline{\quad}$

$73 + 8 = \underline{\quad}$

$47 + 3 = \underline{\quad}$

$23 + 3 = \underline{\quad}$

$64 + 3 = \underline{\quad}$

$34 + 6 = \underline{\quad}$

$55 + 7 = \underline{\quad}$

$16 + 3 = \underline{\quad}$

$78 + 5 = \underline{\quad}$

$46 + 4 = \underline{\quad}$

$63 + 5 = \underline{\quad}$

$53 + 9 = \underline{\quad}$

$24 + 8 = \underline{\quad}$

$18 + 3 = \underline{\quad}$

$35 + 8 = \underline{\quad}$

$49 + 4 = \underline{\quad}$

$79 + 7 = \underline{\quad}$

$37 + 5 = \underline{\quad}$

$56 + 4 = \underline{\quad}$

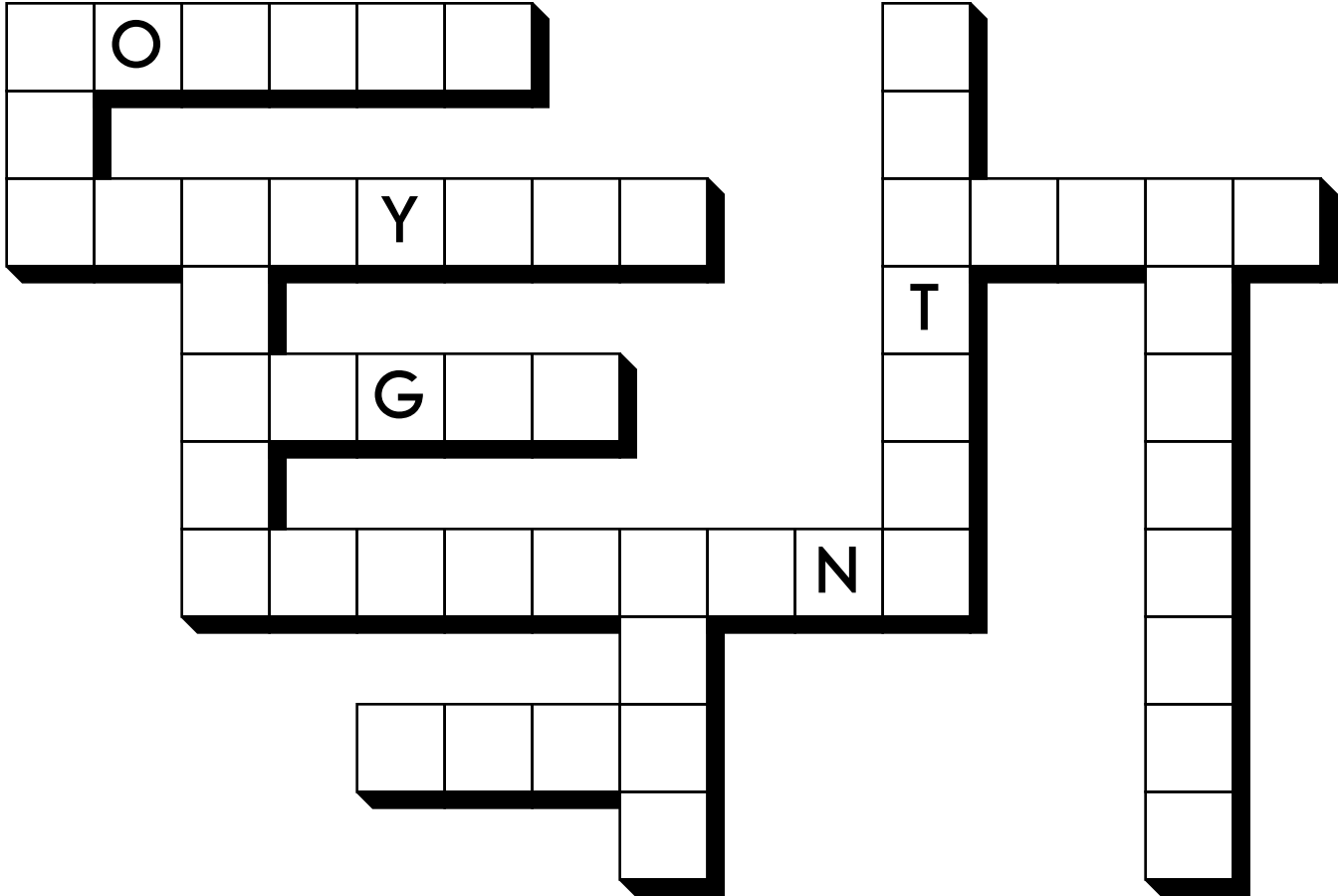
$44 + 8 = \underline{\quad}$

$65 + 3 = \underline{\quad}$

Name: _____

EVERYONE • TRANSCEND • FOE • CELL • SHOELACE • EAGER
POISE • SELL • FORBID • EXERT • TIPTOED

Write each word into the puzzle.



How many digits are in ten times ten?

$$\begin{array}{r} 345 \\ + 280 \\ \hline \end{array}$$

$$77 \div 11 =$$

$$\begin{array}{r} 47 \\ + 34 \\ \hline \end{array}$$

Name: _____

Use each word ONCE. Cross off each word after it is used.

tiptoed • honestly • underwear • double • makeshift • unilateral
mangoes • admittedly • transcend • unpredictable • mosquitoes
shoelace • unicycle • poetry • sell • underground • unkind
workbook • foe • deposit • understanding • transportation
underworld

These words have "oe" in them.

___ o e ___ _____
_____ o e ___ _____
_____ _____

These words have "under" in them.

u n d e r _____
u n d e r _____

These words have the short u sound
like in cover.

___ p ___
___ n ___ t ___ y

These words have "tran" in them.

t r a n _____

These words have "uni" in
them.

u n i _____

Fit the rest of the words into these shapes.

□ □ □ □ □ □ e d □ □

s □ □ □ □

□ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □ □ □

Name: _____

poise • honestly • exert • poetry • foe • because

Each row, column, and box must have all the words from the word list. Write in the missing words.

| | | | | | |
|---------|---------|----------|--------|--|-------|
| poetry | because | | | | exert |
| | | | | | |
| poise | | because | | | foe |
| exert | | | poetry | | |
| | | | | | |
| because | | honestly | | | poise |

 How many digits are in the current year?

$$\begin{array}{r} 59 \\ - 39 \\ \hline \end{array}$$

 For 3,768,874,035,834, write the digit that is in the ten thousands place.

Can 405 be evenly divided by 5? Circle:

405 is evenly divisible by 5

405 is NOT evenly divisible by 5

1 km = 1,000 m

16 km = _____ m

19 cm = _____ mm

$$\begin{array}{r} 37 \\ + 22 \\ \hline \end{array}$$

$$\begin{array}{r} 720 \\ - 402 \\ \hline \end{array}$$

Write an equation to represent this:

 The product of twelve and five is sixty.

Name: _____

Which way does each word go? Write the word.

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|----------------|----------------|---|----------------|---|---|--|--|--|--|---|--|--|--|--|--|--|--|--|---|--|--|--|--|--|--|--|--|---|--|--|--|--|--|--|--|--|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|--|--|--|----------------|---|---|--|--|--|----------------|--|--|--|--|--|--|--|--|---|--|--|--|--|--|--|--|--|---|--|--|--|--|--|--|--|--|---|--|--|--|--|--|--|--|--|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| <p>1. ↙ EAT → EAGLES ↓ EVERYTHING ← EGG ↘ ENTRY</p> | <p>1. → AID ↘ APT ↓ APPAREL ↙ AGREE ← APRONS</p> <p>2. PITY PIANO PUNY ↓ PRECIOUS</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | | |
|--|---|----------------|---|
| <p>Wendy has two favorite numbers. If you add her favorite numbers, you get 21. If you multiply her favorite numbers, you get 98. What are her mystery numbers?</p> <p>_____</p> | $\begin{array}{r} 252 \\ + 273 \\ \hline \end{array}$ | $9 \times 3 =$ | $\begin{array}{r} 39 \\ + 49 \\ \hline \end{array}$ |
|--|---|----------------|---|

| | |
|---|--|
| <p>Write the missing family fact.</p> <p>$312 \div 26 = 12$ $26 \times 12 = 312$ $12 \times 26 = 312$</p> <p>_____</p> | <p>Write a letter that has two or more lines of symmetry.</p> <p>_____</p> |
|---|--|

| | |
|---|---|
| <p>How many ounces are in 3 pounds?</p> <p>_____ ounces</p> | <p>Circle the word that best completes the sentence.</p> <p>For Andi's birthday, her parents gave her a (three-tiered/three-teared) cake!</p> |
|---|---|

Name: _____

1. ▼ MANAGEMENT
MY
MOTOR
MIX
MIXTURES

2. ↙ TO
TITLE
TON
TOY
TOUR
TRIO

3. → AID
ANGER
ANT
AS
AN
APT

4. OAR
→ ON
ORCHARDS
OXEN
OUR
OWL

5. ▼ REDUCTION
RED

6. ↗ CAR
CREEP
CRUDE
CUT

7. DUMB
DAY
DRUG
▼ DESPISE

8. TEN
TWO
▼ TORE
TIN
TIP

9. UP
▼ UNTIE
USE

| | | | | | | | | | | |
|--|--|---|---|--|---|---|---|---|---|---|
| | | 1 | M | | | | | | | |
| | | | A | | | | 2 | | | |
| | | | N | | | | | | | |
| | | 3 | A | | | | | | | |
| | | | G | | | | 4 | O | | |
| | | | E | | 5 | R | | | A | |
| | | | M | | | E | 6 | C | | R |
| | | | E | | | D | | | U | |
| | | | N | | | U | 7 | | | T |
| | | 8 | T | | | C | | | | |
| | | | O | | 9 | T | | | | |
| | | | R | | | I | | | | |
| | | | E | | | O | | | | |
| | | | | | | N | | | | |

$$\begin{array}{r} 68 \\ - 57 \\ \hline \end{array}$$

Write this as a number in standard form.
Use a comma in your number.

seven hundred thirteen thousand five hundred fifty-eight

15 kg = _____ g

10 x 3 =

1 lb = 16 oz

17 lb = _____ oz

Circle the smallest number:

584,365,782,409

2,176,127,039

3,865,490

20,387,159,647

Name: _____

Use each of the blocks to spell ten of your spelling words.
Hint: The word poetry is a word in the blocks.

L Y U B R L L E A R T R Y
P O E T D ~~M~~ ~~J~~ D E E
~~G E~~ ~~P O~~ O M I
~~T T~~ N G O E N E ~~F~~ A D ~~E D~~
~~E X~~ A A ~~S~~
L Y I I
S L E S

| | | | | | | | | | | | | |
|----|---|---|---|---|---|----|---|-----|----|---|---|--|
| 1. | | | G | | | 2. | | | | | | |
| 3. | | | | | T | T | E | D | | | | |
| 4. | M | | | | O | E | S | | 5. | | E | |
| 6. | G | E | | U | | | | | | | | |
| 7. | | | P | O | | | | 8. | F | | | |
| 9. | | | | | | | | 10. | E | X | | |

Write the hidden word. Start at one letter and then move either left or right. Continue in same direction.

Name: _____

Circle the best synonym for each word. Hint: A dictionary might come in handy.

- | | | |
|-------------------|---------|-------------------|
| 1. makeshift | list | improvised |
| 2. shoelace | spew | tie |
| 3. foe | rival | extend |
| 4. eager | floor | earnest |
| 5. double | noble | twice |
| 6. sell | go | abandon |
| 7. transportation | create | shipping |
| 8. workbook | sleepy | text |
| 9. everyone | each | celebrate |
| 10. because | crimson | as |
| 11. unkind | closing | callous |
| 12. understanding | entrust | sympathetic |
| 13. exert | use | receipt |
| 14. transcend | excel | congregate |
| 15. underworld | face | hell |
| 16. cell | group | perhaps |
| 17. poise | sketchy | bearing |

$(6 + 9) + 5 =$

What is the homophone of this word?
read

$11 \times 6 =$

$$\begin{array}{r} 38 \\ + 48 \\ \hline \end{array}$$

$$\begin{array}{r} 318 \\ + 263 \\ \hline \end{array}$$

$$\begin{array}{r} 87 \\ - 11 \\ \hline \end{array}$$

Emma will win if a random number pulled out of a box is an even number. 40 pieces of paper, numbered 1 to 40, are put inside a box. What is the chance that Emma will win?

Name: _____

Words can be to the RIGHT, DOWN, LEFT, or UP. Every letter is used ONCE.

T I S O P E D U E B T E U N K I N D
 M B E C A U S E N N E O A I L O C K L
 A A D S S P E P C I L L G F C E L L L
 N N R E H I L O O R O A E T R E X E E
 G T Y V A C B E M O W P R E S I O P S
 O H G E D N U T M L Y L E N I U N E G
 E A O R O I O R O H F O R B I D F O E
 S N T E W C D Y N C M A K E S H I F T

Write the words found.

| | | | |
|-----------|----------|-------|-------|
| MAKESHIFT | CHLORINE | _____ | _____ |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |

| | |
|---|---|
| How many pounds are in 64 ounces? _____ pounds | In the number 5,290,445,355, the digit 9 is in what place? _____ |
|---|---|

| | | | |
|----------------|---|--|---|
| $80 \div 10 =$ | $\begin{array}{r} 324 \\ + 385 \\ \hline \end{array}$ | $1 \text{ km} = 1,000 \text{ m}$ $16 \text{ km} = \text{_____} \text{ m}$ | $\begin{array}{r} 26 \\ - 13 \\ \hline \end{array}$ |
|----------------|---|--|---|

| | | |
|---|---|---|
| Write the missing family fact. $43 - 17 = 26$ $17 + 26 = 43$ $43 - 26 = 17$ _____ | $\begin{array}{r} 32 \\ + 45 \\ \hline \end{array}$ | $\begin{array}{r} 500 \\ - 418 \\ \hline \end{array}$ |
|---|---|---|

Name: _____

Compare the fractions. Write >, <, or =.

$\frac{4}{9} \bigcirc \frac{4}{8}$

$\frac{9}{10} \bigcirc \frac{9}{12}$

$\frac{20}{100} \bigcirc \frac{2}{10}$

$\frac{6}{7} \bigcirc \frac{5}{7}$

Complete the pattern.

$5 \times 3 = \underline{\hspace{2cm}}$

$50 \times 3 = \underline{\hspace{2cm}}$

$500 \times 3 = \underline{\hspace{2cm}}$

$5,000 \times 3 = \underline{\hspace{2cm}}$

Look at these awful spellings. Someone cannot spell! Write the correct spelling for each misspelled word.

chargi

chage

charj

prelud

prulede

praylod

ihnsstruhkshuhn

ihnstruhhkshuhn

anstruction

criuse

kroozz

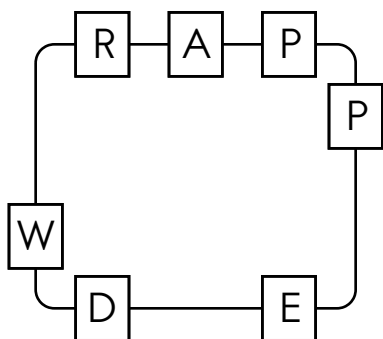
criusi

tropcal

trepicol

tropicel

Write the hidden word. Start at one letter and then move either left or right.



$(9 + 5) + 3 =$

$$\begin{array}{r} 47 \\ + 21 \\ \hline \end{array}$$

$$\begin{array}{r} 44 \\ - 22 \\ \hline \end{array}$$

How many kilograms are in 2,000 grams?

_____ kilograms

What is the homophone of this word?

dough

Name: _____

Write an equivalent fraction with a denominator of 100.

$\frac{3}{10} =$

$\frac{7}{10} =$

$\frac{6}{10} =$

$\frac{5}{10} =$

Add the correct end punctuation for this sentence.

Please sit down and take out your pencils for the test

Divide these words into syllables.

actor _____

deteriorate _____

animal _____

rigid _____

scooter _____

objectionable _____

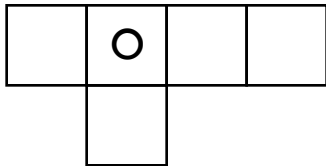
ranch _____

rung _____

menace _____

hose _____

Use each of the letters to fill in the grid.
Write two words.



[R]

[O]

[K]

[C]

$9 \times 3 =$

$$\begin{array}{r} 255 \\ - 183 \\ \hline \end{array}$$

$$\begin{array}{r} 414 \\ + 330 \\ \hline \end{array}$$

Write how many should go into each box.

Put 28 toys into 7 boxes. 4 toys per box

Put 20 toys into 2 boxes. _____

Put 32 toys into 4 boxes. _____

Put 18 toys into 6 boxes. _____

Put 108 toys into 12 boxes. _____

Put 88 toys into 8 boxes. _____

Name: _____

Did you know that you don't always have to use the word **cried** in your writing? Try to use different words for an overused word like **cried**. It will make your work more fun for others to read.

Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.

W E P T
 B E M O A N E D
 W A I L E D L B
 S Y A E
 O O M W
 B W E A
 B L N I
 E E T L
 D D E E
 B A W L E D D D

Write the words found.

BEWAILED BEMOANED _____ _____
 _____ _____ _____ _____

Write something using the word **cried** at least two times.

Now rewrite your boring writing without using the word **cried**.

I can't wait to read it!

How many words do you think it takes to improve your writing?

Fifty. That's 50! There are about 50 overused words we often use in writing and conversations.

When you find yourself repeating, try something different. It doesn't take much work to sound amazing!

Name: _____

One letter is missing from each word.

S L I D E

T H R O A

H U N E R

D I V E

C M P

W O S E

A U C T O N

H V E N

These are a little harder with two letters missing.

N D L E

R E P

T A U T

C T E R

S O E

L U E R

B A

D M

V I

Write your own words!

Name: _____

Select the word or phrase whose meaning is closest to the given word.

EXONERATE

shorten
free from blame

UTOPIA

ideal place
archipelago

BROOK

small stream
bridge

TERMINATE

expand
end

ARID

windy
dry

PLETHORA

need
excess

VENERABLE

disowned
revered

WIELD

generate
use

HOAX

soft drink
deception

Now find the given words AND the answers in the word search. If you can't find an answer, you might be wrong.

E P A N D E R E V E R H E I D E A L P L A C E A R P C B O H L T M E
 U M E E L C I P U H R L M T U Y L X P E E N X T R D L E I W T W I R
 A R S F D A R M T E L T A E E S R E I R O P R R E I I I B O E E D Y
 N O I T P E C E D U L A E E U L E X K D E L E E P U D O V T R T P P
 E R A A Y O D N E S R I O S M A L L S T R E A M B V E R S R H A E C
 U P E A O R R A A E E S P R I R E A F T X T E E T U T O P I A E R E
 E T N E R E D P F R E E F R O M B L A M E H T E H O A X P M E L C S
 R T F C H E T A N I M R E T H P I A H L L O D E E N A A L R H E E H
 H D N E N F A B E M N O E X O N E R A T E R R L O U E A R E E A R C
 E X C E S S N E T S R A P C A O B B R O O K A B E V E N E R A B L E A