clean	dr	oughts	numerous	capacity
eaf	roughest		forecast	rough
(diversity	remark	bifocals	sterile
incision		inaugurate	e bicycle	incisors
	thoughtless	credence	tributary	,
spotless	***	rd St	luuy	
spotless	Week of _		-	crash unblemished
spotless stirred	Week of _	March 2	23	unblemished
·	Week of _		-	unblemished
·	Week of _ all pessimist	March 2	hydroele cough	unblemished ctric
stirred	Week of _ all pessimist	March 2 igator celery	hydroele cough	unblemished ctric identify dulous
stirred cloth standard	Week of _ all pessimist feather	March 2 igator celery	hydroele cough cre	unblemished ctric identify dulous

My Name:_____

Your Words	Math Break	Spelling Workout	Spelling Break
Pick 1 to do:	Pick 1 to do:	Pick 6 to do:	Pick 1 to do:
page 1	page 7	page 10	page 18
pages 2-3	page 8	page 11	page 19
page 4	page 9	page 12	page 20
		page 13	
Vocabulary		page 14	Challenge Words
Do all of		page 15	Do this:
these:		page 16	
page 5		page 17	page 21
page 6			

Week of March 23 Fifth Grade



numerous • roughest • bicycle • forecast • cloth • standard • leaf inaugurate • credence • capacity • bifocals • identify • feather thorough • thoughtless • sterile • credible • cough • incisors • clean incision • vulgar • stirred • hydrant • miniature • hydroelectric • alligator circulate • credulous • rough • diversity • remark • unblemished • spotless tough • crash • celery • droughts • coughing • pessimist • tributary

Write four words that you are unable to	define			
	_			
Write ten of the most difficult words to s	pell.			
	_			
	_			
	_			
Write eight words that you have not yet	t writter	٦.		
	_			

Name:	I did page 2	Your Words edHelper
	Dictionary	
Draw a picture of 11 of your words. Write the word in a	eursive.	
EXAMPLE. laughed		
2.	_ 3.	

	I did page 3	Your Words edHelper
Name:		
6.		
8.	9.	
10		
10.	11.	

ESSPILLINGSSSSPRY PSNSPONGESAEIPITG PNLIPKSOPLPRILAEN

RESNLOLAGSNISIOSE SEPPEYTLNNPOTNEPK

GP S P R E A D I NGUGT S Y O

I P H K E S P E N S P H R E I I P H I A E O C T N W P K P G R G N S

EASGROUSADEPAEIGG

OIPRREPLPEKPIDGNU

NEMICEPSSIRFNSEPG

TSPRUCEGIPLARIPSS

SRISPIDERSPLASHED

"SP" Words

SP_____ SP____

SP_____ SP____

SP______ SP_____

SP_____ SP____

SP_____ SP____

SP_____ SP____

SP______ SP____

I found _____ "SP" words.

3 7 + 4 7 Circle the smallest number:

45,628,973 1,C

1,072,690,843

439,285,067 514,280

6 x 10 =

How many digits are in 1,000 times 10,000?

26

1 cm = 10 mm

6 cm = _____ mm

Circle the greatest number:

409,573

41.732.965

2,618,063,184

5,792,805

256 +420 634

36 ÷ 3 =



Word Roots to Know:

cise cred

means believe means cut credulous incisors

credence

credible

hydro

incision

means water hydroelectric

bifocals hydrant

bi means two

bicycle

Vocabulary is confusing. Get to the root of the problem with word roots! Here are the answers: incisors ullet hydro ullet cut ullet credence ullet two ullet credulous

Word with hnntrv**hydrant**aydfc the root: hydro yrywn **hydrant** v siyom The root: cise Iptoeqcdmcut t k kuuh tcutmwz means Word with i n C o r S S n c i S o r C the root: cise Word with rpccredence q c С the root: cred zdecr edenceer Word with 0 u S a e e u u the root: cred e d u **lous** rediu lous The root: bi i t e o awtwon y r 0 rqxduteoz means yorh iidrohchydro This root hdorhydrodhhuidri means water

Nomo:			I did page 6		Vocabulary edHelper
HESITATE		ABSURD		EPONYMOUS	
APPLIC	CATION	SLEIGHT	NEVER	GALLOPING	
EMF	PHYSEMA	CANC	ELLATION	SUPERIC)R
DEVAS ⁻	TATE	PARSIMONIOUS	XENO	PHILE	
EXCAVATE	ADVERSE		SURVIVE	AVERAGE	
ZOO	UNWIELD	Y CHRO	ONIC	BOLD)
Write five word	s that you don't kno	ow or want to know	/ better.		
Write three wo	rds that are probab	bly overused by wri	ters.		
Circle words to	the RIGHT or DOWN.	Every letter is used ex	actly ONCE.		
	D X M O T E E E N O V N A F W A O S L A S P U I R	R S U C A N C U N A S H E J P W T E E M 'E E I O N S P L R E N G I H L I L T A T Y	G C A S B C A H V L O I L R E E C I L O R I L O N A G A	DLD NAO NBR ESP VUH	

AIEZOORYYETEICETMRDN

T L E X C A V A T E E M N S U R V I V E E E E P O N Y M O U S A G A D V E R S E

Name:	

Double the number 10 three times.

3 + 40 ÷ 10

Draw a small clock that shows 10 minutes past 10:00.

Write the first 9 multiples of

P, ____, O, D, N, C,

M, B, L, A

How many tens are in the number 6,600?

How many centimeters in 2.7 meters?

What is 50% of 1,086?

120 divided by 10 equals

Round 14,406 to the nearest thousand.

190, _____, 210, 220, 230, 240, 250, 260

The radius of a circle is 500 cm. What is the diameter of this circle?

Round the decimal 0.575 to the nearest hundredth.

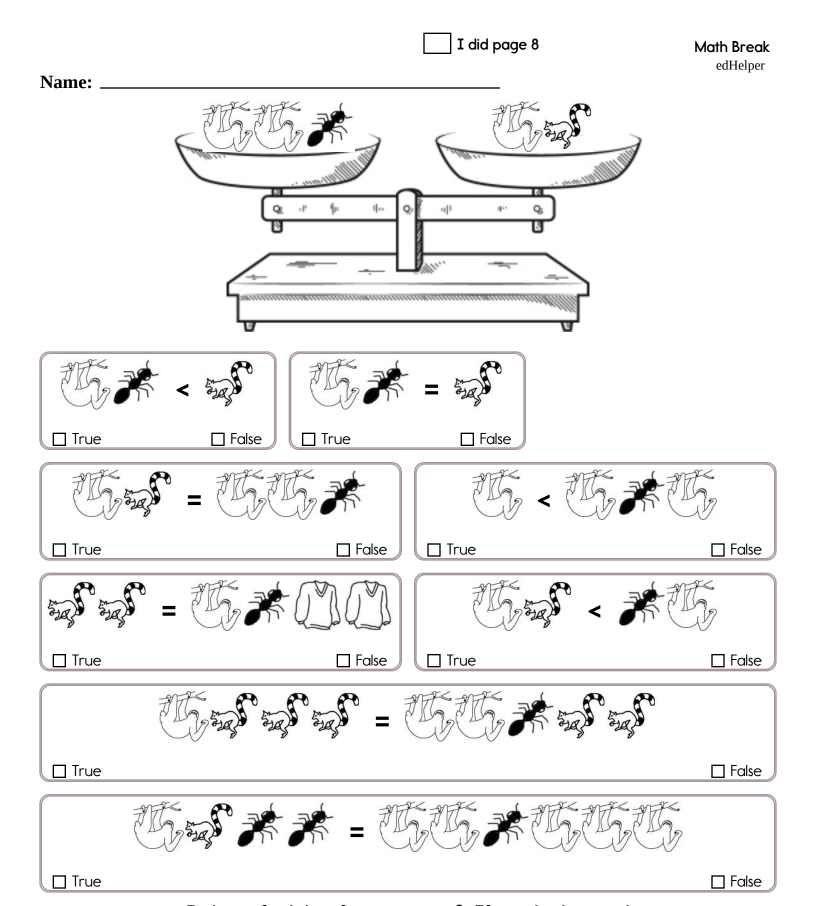
F, L, G, O, H, R, I, U,

____, X

edHelper.com

What 5 coins add up to 61 cents?

Spelling and Some Math



Did you find that four are true? If not, look again!

Hint: If you see the same pieces on both sides, you might need to remove both pieces.

You should only mark TRUE if you are absolutely sure it is correct!

Miss Hall made 12 blueberry fritters. She gave 4 to Adam and 1 to Jason. Write a fraction to describe the fraction of the fritters that are left. The Nile River was 11 feet above flood stage yesterday. Today the water rose to 19 feet above flood stage. How far did the river rise today? Write an equation for this problem. Explain what the variable represents.

David read that 83% of fifth grade students have eaten macaroni and cheese at least one time. If he asks 100 fifth grade students if they have eaten macaroni and cheese, about how many should say they have?

How many minutes is it from 7:00 a.m. to 10:30 a.m.?

Round 77,530 to the nearest hundred.

39 + n = 57

Jacob fell asleep and had a very strange dream. On the first day of his dream he was only 1-inch tall. Every day after that his height doubled. How tall was he at the end of the 14th day?

Miss Brown was making ice cream sodas. She needed $1 \cdot \frac{1}{2}$ cups of soda for each one. With the amount of soda she had, she could make $8 \cdot \frac{1}{2}$ ice cream sodas. How many cups of soda did she have?

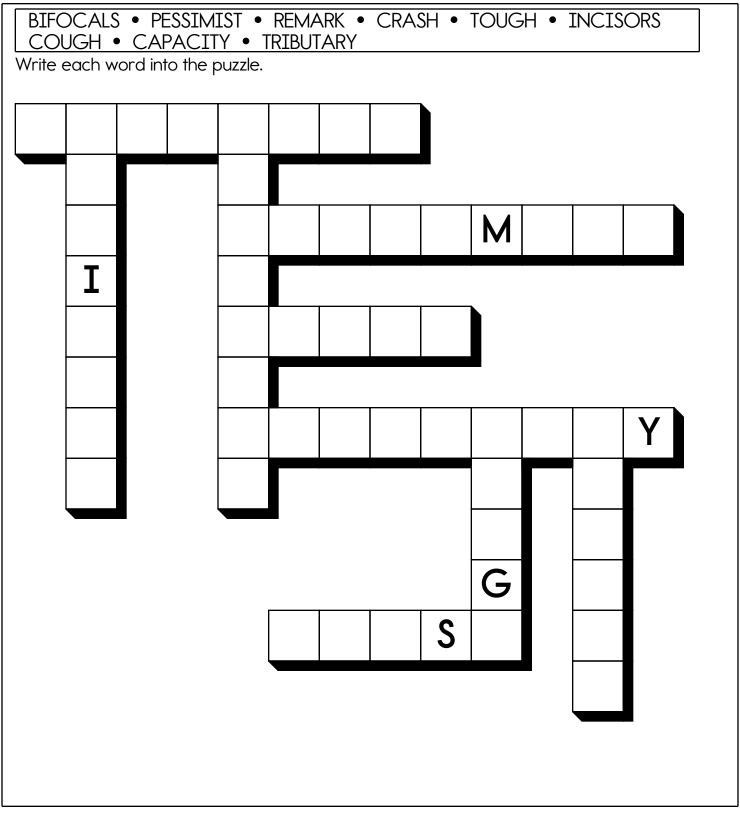
The Merry Mart had a candy sale on Candy Day. The store sold the candy for 20% off the regular price. The regular price of a box of Mellow Mints was \$2.48. How much did the box of mints cost on Candy Day?

Add the correct end punctuation for this sentence.

I love surprise parties

How many feet are in 36 inches?

_____ feet



How many yards are in 6 feet?	50 ÷ 5 =
yards	

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

hydroelectric • identify • clean • numerous • celery • credence sterile • rough • thoughtless • pessimist • cough • feather coughing • credible • hydrant • diversity • tough • credulous

These words have "ough" in them.

<u>ough</u>

These words have "er" in

them.

<u>er</u>

<u>e r</u>

These words have "cre" in them.

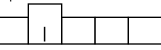
<u>cre____</u>

These words have the short e sound like in bed.

____<u>is</u>_

Fit the rest of the words into these shapes.

rou



Name: _

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

		capacity		cloth	miniature
					capacity
cloth				identify	
			circulate		cloth
	miniature		identify		

6 0 - 5 0	9 x 12 =

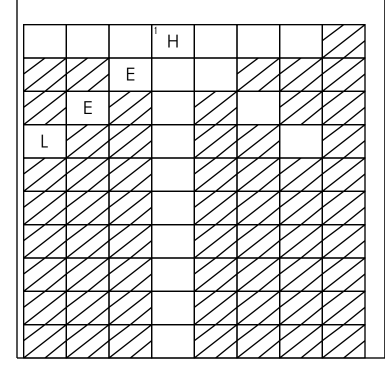
Amanda was given four numbers: 9, 11, 8, and 12. She needs to use two of these numbers to make a fraction. Can she make a fraction that is less than five-sixths?

Write 5,370 in words.

3 2 + 2 8

Which way does each word go? Write the word.

- 1. ← HELD
 - ✓ HEEL
 - * HEAD
 - → HELM
 - **♦** HOUSEHOLDS

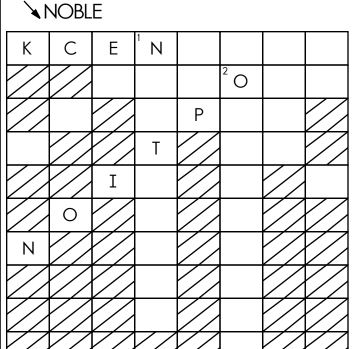


1. ◆NECK 2. ✓ OPTION

♦ NOSTALGIA OBSTACLES

OF

NEVER OWN



$$\frac{N}{2}$$
 = 12

A toy car can go 5 mph. How long would it take to go 18 miles? 108 divided by 12 equals

How much money is 1 quarter, 1 dime, 9 nickels, and 1 penny?



Name:			
1. PAYMENT PREY PILL → PATCHES PROGRAM	2. ANY → AN ADDRESS ASTONISH AID	3. AUDITIONS ARM AM AS	4. MIMICS MEND MUTE → MY
			5. → US UNDERSTAND
2			6. TEMPORARY THESE TIE
	⁴ M ⁵ U S	3	7. MOLD → ME MIX MET
	T 6	T E	MASTERS
	E 7		8. SEEK SHOE ▼ SIT SWIM
E			OVVIIVI

Write	the	missing	family	fact
VVIIIC	11 10	HIISSHIG	TOLLIN	Tuci.

How many inches are in 8 feet?

_ inches

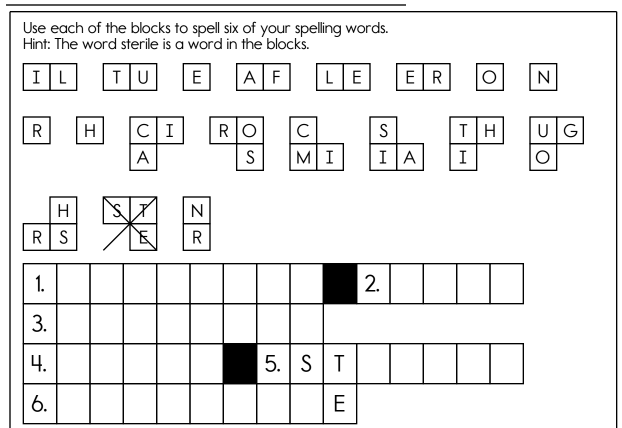
In the number 2,157,958, the digit 8 is in what place?

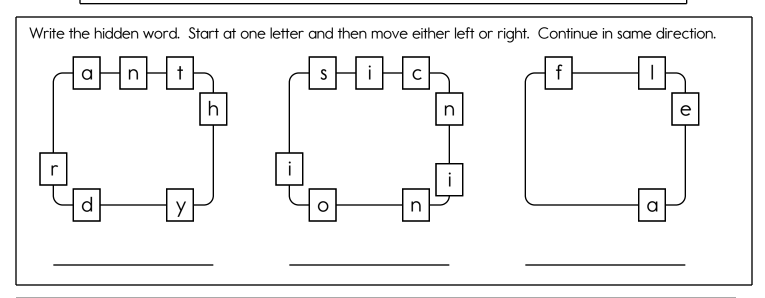
1 kg = 1,000 g

6 kg = _____ g

word root **claim** can mean **shout or call out**

exclaim, proclaim





How many millimeters are in 9 centimeters?

_____ millimeters

Write the missing family fact.

 $208 \div 8 = 26$

 $8 \times 26 = 208$

26 x 8 = 208

Week of March 23 Fifth Grade

Circle the two best synon	yms for each word. Hint: /	A dictionary might come	in handy.
1. numerous	abundant	several	oath
2. miniature	pendant	diminutive	tiny
3. credulous	confident	worry	trusting
4. thoughtless	foolish	hurting	inconsiderate
5. capacity	volume	room	apprehension
6. leaf	side	simply	sheet
7. feather	attach	spine	quill
8. spotless	familiar	clean	gleaming
9. credence	weight	tricky	acceptance
10. vulgar	rough	common	drawing
11. standard	quantity	pennant	set
12. identify	connect	relate	pierce
13. rough	jagged	physical	healthy
14. remark	duty	mention	state
15. clean	mop	litter	wipe
16. tributary	arm	calculate	offshoot
17. crash	collision	hurtle	all-purpose

Emma multiplied two one-digit numbers and then added 182. The result was 232. Anne does	60 ÷ 6 =	396 + 338
not believe her and thinks Emma made a mistake. Who is correct?	4 0 + 3 3	



How many yards are in 24 feet?

_____ yards

	4	0	9
_	1	0	5

Name: _

REMARK

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

Ν	Ν	В	Τ	С	С	С	С		С	Ι	R	С	U	L	Α	T	Е
0	U	Ι	R	Α	R	R	0	С	L	Ο	Τ	Н	С	L	Ε	Α	Ν
Τ	М	F	Υ	Ρ	Е	Е	U	S	Τ	Α	Ν	D	Α	R	D	R	С
С	Ε	Ο	С	Α	D	D	G	Ι	Ν	R	О	U	G	Н	L	Ε	Е
R	R	С	Ο	С	Ε	Ι	Н	Н	Υ	D	R	Α	Ν	T	Ε	М	L
Α	0	Α	U	Ι	Ν	В	Ι	Ν	0	Τ	0	U	G	Н	Α	Α	Ε

Wr

	S	U	L	G	T	С	L	Ν		٧	U	L	G	Α	R	F	R	R
rite the words found.	Н	S	S	Н	Υ	Ε	Ε	G	R	0	U	G	Н	Ε	S	Τ	K	Υ

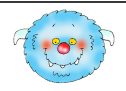
 $6 \times 8 =$

CELERY

How many digits are in ten times ten times ten times ten?

754 261 Can 272 be evenly divided by 6? Circle: 272 is divisible by 6 272 is NOT divisible by 6





(4 + 5) + 4 =

Write a letter that has two or more lines of symmetry.

2 3 + 26

word root **erythro** can mean **red**

erythrocyte, erythrism

Name: _

Sudoku Sums of 7

Each row, column, and box must have the numbers 1 through 6. All six numbers must be used, and none can be r Hint: Look for sudoku sums. The sum of the two the dashed lines is 7.

Here is an example of a sudoku sur

· 🤈	Ц :
•	. 4 .
. •	
1	·

m of 7:	3	4

repeated.	+ 3 3 2
boxes inside of	
······································	

3 8 3



		6	2		
	3				
4				1	
	1			5	
1		2			4

Solve.

$$7 + (5 \times 7) + 4$$

$$9 + (24 \div 8) + 3$$

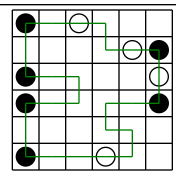
How far do you think it is from the ground to your chin? Write an estimate of the distance you think it could be.

How many feet are in 2 yards?

_____ feet

Circle the answer that best completes the sentence.

Either you do your homework, (or/nor) you will not pass the class.

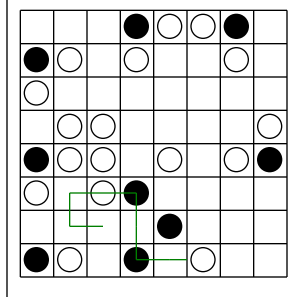


Can you draw ONE line going through ALL the circles? Your line can go left, right, up, or down. It cannot go diagonally. Your line cannot cross over any part of the line you have already drawn.

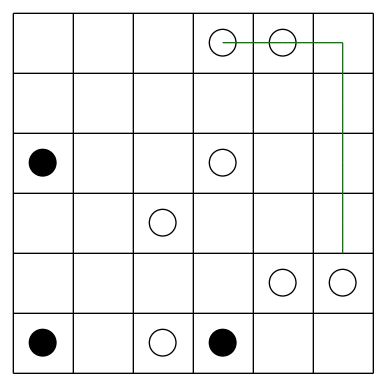
You MUST TURN in a BLACK circle. Do NOT TURN in a WHITE circle.

The puzzle on the left shows a correct line going through all the circles.

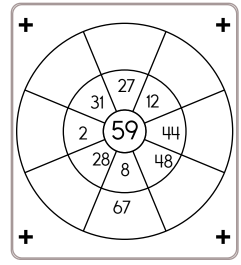
Finish the line:

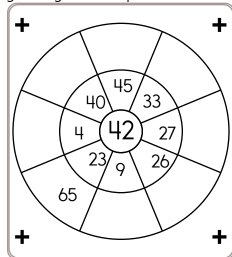


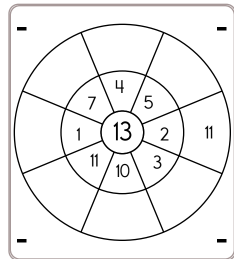
Finish the line:



Start with the number in the center and then either add or subtract. Look at the given sign in each puzzle to decide what to do.







		I did page 20	Spelling Break edHelper
Name:			
Did you know that you don	t't always have to use the	e word way in your writing? Try to u	use different words for an
overused word like way. It	will make your work n	nore fun for others to read.	
Circle words to the RIGH	-IT or DOWN. Every let		
		MEANSD	
		T E C H N I Q U E I A P P R O A C H R	
		A M C E	
		VAOC	
		ENUT NNRI	
		UESO	
	1	METHODEREN	
Write the words found.		SYSTEM	
SYSTEM	DIRECTION		
Write something using the	word way at least two t	imes.	
Now rewrite your boring w	riting without using the	word way.	
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!



