

My Name:

| Your Words |
| :--- |
| $\quad$ Pick 1 to do: |
| $\square$ page 1 |
| $\square$ pages 2-3 |
| $\square$ page 4 |



Spelling Workout

## Spelling Break



## Challenge Words

Do this:
page 21

Name: $\qquad$ -


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 spell.
$\qquad$

Write eight words that you have not yet written.

Name: $\qquad$
Picture Dictionary
Draw a picture of 11 of your words. Write the word in cursive.


Name:
$\square$



Name:

| ESSPILLINGSSSSPRY PSNSPONGESAEIPITG | "SP" Words |  |
| :---: | :---: | :---: |
| PNLIPKSOPLPRILAEN | SP | SP |
| RESNLOLAGSNISIOSE | SP | SP |
| SEPPEYTLNNPOTNEPK | SP | SP |
| GPSPREADINGUGTSYO |  |  |
| I PHKESPENSPHREIIP | SP | SP |
| HI AEOCTNWPKPGRGNS | SP | SP |
| EASGROUSADEPAEIGG | SP | SP |
| OIPRREPLPEKPIDGNU | SP | SP |
| NEMICEPSSIRFNSEPG |  |  |
| TSPRUCEGIPLARIPSS |  |  |
| SRISPIDERSPLASHED | I found | "SP" words. |



Name: $\qquad$

# Word Roots <br> to Know: 

| cred | cise |
| :--- | :--- |
| means believe | means cut |
| credulous | incisors |
| credible | incision |
| credence |  |
|  | hydro |
| bi | means water |
| means two | hydroelectric |
| bifocals | hydrant |
| bicycle |  |

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

Word with $h n n t r v h y d r a n t a y d f a c$ the root: hydro y $r$ y $w n h$ y d $r a n t v s i y o m$
The root: cise $k$ l p to e q c d m c u t t k u t f means $x$ r ku u h tcutmw z $\dagger$ v u gu
Word with i $n s i c o r s s i n c i s o r s c$ the root: cise $c n i n c i s o r s i n s i c o r c$

Word with $r$ j $g c c r p c c r e d e n c e e d$ the root: cred $z$ decredenceer ercmu
 the root: cred credulous rediulous

The root: bi $x$ e $\dagger$ y $r$ o i $\dagger$ e o a w $\dagger$ w o $n \dagger h$ means $g \dagger r q x d u t e o z \dagger \dagger t w o w w$
 means water $h$ d $o r h y d r o d h h u i d r i n$

Name:


Circle the words that you know. I circled $\qquad$ words.

Use two of the words you know in a sentence.

Write five words that you don't know or want to know better.

Write three words that are probably overused by writers.

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

| $V$ | $U$ | $L$ | $G$ | $A$ | $R$ | $S$ | $U$ | $C$ | $A$ | $N$ | $C$ | $E$ | $L$ | $L$ | $A$ | $T$ | $I$ | $O$ | $N$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $D$ | $X$ | $M$ | $O$ | $T$ |  | $U$ | $N$ | $A$ | $S$ | $H$ | $E$ | $G$ | $C$ | $A$ | $S$ | $B$ | $O$ | $L$ | $D$ |
| $E$ | $E$ | $E$ | $N$ | $O$ | $J$ | $P$ | $W$ | $T$ | $E$ | $E$ | $M$ | $A$ | $H$ | $V$ | $L$ | $O$ | $N$ | $A$ | $O$ |
| $V$ | $N$ | $A$ | $F$ | $W$ | $E$ | $E$ | $I$ | $O$ | $N$ | $S$ | $P$ | $L$ | $R$ | $E$ | $E$ | $C$ | $N$ | $B$ | $R$ |
| $A$ | $O$ | $S$ | $L$ | $A$ | $L$ | $R$ | $E$ | $N$ | $G$ | $I$ | $H$ | $L$ | $O$ | $R$ | $I$ | $L$ | $E$ | $S$ | $P$ |
| $S$ | $P$ | $U$ | $I$ | $R$ | $L$ | $I$ | $L$ | $T$ | $A$ | $T$ | $Y$ | $O$ | $N$ | $A$ | $G$ | $A$ | $V$ | $U$ | $H$ |
| $T$ | $H$ | $R$ | $P$ | $D$ | $Y$ | $O$ | $D$ | $O$ | $G$ | $A$ | $S$ | $P$ | $I$ | $G$ | $H$ | $I$ | $E$ | $R$ | $A$ |
| $A$ | $I$ | $E$ | $Z$ | $O$ | $O$ | $R$ | $Y$ | $Y$ | $E$ | $T$ | $E$ | $I$ | $C$ | $E$ | $T$ | $M$ | $R$ | $D$ | $N$ |
| $T$ | $L$ | $E$ | $X$ | $C$ | $A$ | $V$ | $A$ | $T$ | $E$ | $E$ | $M$ | $N$ | $S$ | $U$ | $R$ | $V$ | $I$ | $V$ | $E$ |
| $E$ | $E$ | $E$ | $P$ | $O$ | $N$ | $Y$ | $M$ | $O$ | $U$ | $S$ | $A$ | $G$ | $A$ | $D$ | $V$ | $E$ | $R$ | $S$ | $E$ |

Name: $\qquad$
Double the number 10
three times.
Write the first 9 multiples of
7.

M, B, L, A

How many centimeters in
2.7 meters?

Round 14,406 to the nearest thousand.

190, $\qquad$ . 210, 220,
230, 240, 250, 260

$$
\begin{aligned}
& \text { F, L, G, O, H, R, I, U, } \\
& \text { _ X }
\end{aligned}
$$

Round the decimal 0.575 to the nearest hundredth.
P, _ O, D, N, C,
$3+40 \div 10$
Draw a small clock that shows 10 minutes past 10:00.

How many tens are in the number 6,600 ?


120 divided by 10 equals

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

What 5 coins add up to 61 cents?

Name: $\qquad$



| $\square$ True $\square$ False | $\square$ True $\quad \square$ False |
| :---: | :---: |

$\square$ True
$\square$ True
aFalse
atrue


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!

Name:

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.

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

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.

Round 77,530 to the nearest hundred.

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

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?

## $39+n=57$

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?

[^0]Name: $\qquad$
BIFOCALS • PESSIMIST • REMARK • CRASH • TOUGH • INCISORS COUGH • CAPACITY • TRIBUTARY
Write each word into the puzzle.


How many yards are in 6 feet?
$50 \div 5=$
$\qquad$

Name: $\qquad$
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 "er" in them.
-_er_——
er

These words have "cre" in them.
cre_-_--
$-\infty-\infty-\infty-\infty$

These words have the short e sound like in bed.
——————is_


Fit the rest of the words into these shapes.


Name:
clean • miniature • identify • capacity • circulate • cloth
Each row, column, and box must have all the words from the word list. Write in the missing words.

|  |  | capacity |  | cloth | miniature |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| cloth |  |  |  |  | capacity |
|  |  |  |  | identify |  |
|  |  |  | circulate |  | cloth |
|  | miniature |  | identify |  |  |



Name: $\qquad$
Which way does each word go? Write the word.


1.     - NECK
$\downarrow$ NOSTALGIA
$\star$ NOSE
$\rightarrow$ NEVER
$\backslash$ NOBLE
2. $\downarrow$ OPTION OBSTACLES OF OWN

$5 \mathrm{n}=10$
$7 n=14$

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

A toy car can go 5 mph
How long would it take to
go 18 miles?

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

Name:


Write the missing family fact.
$130-72=58$
$72+58=130$
$58+72=130$
$\qquad$ inches

| $\begin{array}{r} 73 \\ -51 \\ \hline \end{array}$ | In the number 2,157,958, the digit 8 is in what place? | $\begin{aligned} & 1 \mathrm{~kg}=1,000 \mathrm{~g} \\ & 6 \mathrm{~kg}= \\ & \mathrm{g} \end{aligned}$ |
| :---: | :---: | :---: |
|  |  |  |
|  | rd root claim can mean shout or call out | exclaim, proclaim |

Name:
Use each of the blocks to spell six of your spelling words.
Hint: The word sterile is a word in the blocks.


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


How many millimeters are in 9 centimeters?
$\qquad$ millimeters

Write the missing family fact.

$$
\begin{aligned}
& 208 \div 8=26 \\
& 8 \times 26=208 \\
& 26 \times 8=208
\end{aligned}
$$

Name:

## Week of March 23

## Fifth Grade

Circle the two best synonyms 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 | rough | tricky |
| 10. vulgar | quantity | common | acceptance |
| 11. standard | connect | jagged | relate |
| 12. identify | duty | physical | drawing |
| 13. rough | mop | mention | set |
| 14. remark | arm | litter | healthy |
| 15. clean | collision | calculate | state |
| 16. tributary | hurtle | wipe |  |
| 17. crash |  |  | offshoot |



Name: $\qquad$
Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.

| $N$ | $N$ | $B$ | $T$ | $C$ | $C$ | $C$ | $C$ |  | $C$ | $I$ | $R$ | $C$ | $U$ | $L$ | $A$ | $T$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

CELERY
REMARK
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$


Name:



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:

|  |  |  | $\ddots$ | $O$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
|  |  |  | $\bigcirc$ |  |  |
|  |  | $\bigcirc$ |  |  |  |
|  |  |  |  | $\bigcirc$ | $\bigcirc$ |
|  |  |  |  |  |  |

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.


Name: $\qquad$
Did you know that you don't always have to use the word way in your writing? Try to use different words for an overused word like way. It will make your work more fun for others to read.
Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.
MEANSD

T E CHN I Q U E I A P P R OACHR A MCE $\vee \mathrm{AOC}$ E N U T N N R I UESO
METHODEREN S Y S T E M
Write the words found.
$\qquad$ DIRECTION
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Write something using the word way at least two times.

Now rewrite your boring writing 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!

Name:
One letter is missing from each word.

| $R$ | $E$ | $F$ | $O$ | $R$ | $M$ |
| :--- | :--- | :--- | :--- | :--- | :--- |


| $R$ | $E$ |  | $O$ | $M$ | $M$ | $E$ | $N$ | $D$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| $R$ | $E$ | $C$ | $O$ |  | $L$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |$\quad$| G | $E$ |  | $L$ |
| :--- | :--- | :--- | :--- |$\quad$ O


| $A$ | $C$ | $H$ | I |  | V | E |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| $M$ | $A$ | $N$ |  | $G$ | $E$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

These are a little harder with two letters missing.

| $D$ | $E$ |  |  |
| :--- | :--- | :--- | :--- |



| $Q$ | $U$ | $E$ |  |  |
| :--- | :--- | :--- | :--- | :--- |



|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | C | T |  |  | E |

Write your own words!
$\square$
$\square$
$\square$
$\square$
$\square$




[^0]:    Add the correct end punctuation for this sentence.
    I love surprise parties
    How many feet are in 36 inches?
    feet

