under
pencil columns might
underside
unlike
word root pro means forward or outward exclamation

## Spelling

excite
worth
twist
uncle
hugs
thunder
precipitation
unless unwrap
proclamation
exercising
program provide him reasoning

## My Name:

| Your Words |
| :--- |
| $\quad$ Pick 3 to do: |
| $\square$ page 1 |
| $\square$ page 2 |
| $\square$ pages 3-4 |
| $\square$ page 5 |

Math Break

| Pick 1 to do: |
| :---: |
| $\square$ page 9 |
| $\square$ page 10 |
| $\square$ page 11 |
| $\square$ page 12 |
| $\square$ page 13 |



Spelling Break
Pick 1 to do:
$\square$ page 23
$\square$ page 24
$\square$ page 25
$\square$ page 26

## Challenge Words

Do this:
$\square$ page 27

Name: $\qquad$


Read the Word.
Copy the Word.
Copy the Word.

1. might
2. him
3. thunder
4. twist
5. program
6. provide
7. proclamation
8. exclamation
9. hugs
10. worth
11. touch
12. underneath
13. underside
14. under
15. unwrap
16. uncle
17. unlike
18. unless
19. pencil
20. excite
21. stencil
22. precipitation
23. exercising
24. reasoning
25. columns

## Finding Words Multiple Times

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

| $L$ | $H$ | $E$ | $D$ | $I$ | $V$ | $O$ | $R$ | $P$ | $U$ | $N$ | $L$ | $E$ | $S$ | $S$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $I$ | $T$ | $L$ | $R$ | $R$ | $N$ | $E$ | $N$ | $U$ | $U$ | $N$ | $L$ | $E$ | $S$ | $S$ |
| $E$ | $A$ | $C$ | $E$ | $V$ | $O$ | $D$ | $X$ | $N$ | $U$ | $M$ | $S$ | $N$ | $M$ | $H$ |
| $X$ | $E$ | $I$ | $A$ | $C$ | $C$ | $S$ | $T$ | $D$ | $N$ | $S$ | $O$ | $E$ | $E$ | $T$ |
| $C$ | $N$ | $E$ | $S$ | $E$ | $O$ | $N$ | $R$ | $E$ | $D$ | $H$ | $U$ | $G$ | $S$ | $A$ |
| $L$ | $R$ | $T$ | $O$ | $X$ | $L$ | $M$ | $T$ | $R$ | $E$ | $E$ | $K$ | $N$ | $U$ | $E$ |
| $A$ | $E$ | $I$ | $N$ | $C$ | $U$ | $U$ | $O$ | $N$ | $R$ | $K$ | $H$ | $T$ | $H$ | $N$ |
| $M$ | $D$ | $C$ | $I$ | $I$ | $M$ | $L$ | $U$ | $E$ | $S$ | $I$ | $C$ | $O$ | $C$ | $R$ |
| $A$ | $N$ | $X$ | $N$ | $T$ | $N$ | $O$ | $C$ | $A$ | $I$ | $L$ | $U$ | $U$ | $U$ | $E$ |
| $T$ | $U$ | $E$ | $G$ | $E$ | $S$ | $C$ | $H$ | $T$ | $D$ | $N$ | $O$ | $C$ | $O$ | $D$ |
| $I$ | $C$ | $O$ | $L$ | $U$ | $M$ | $N$ | $S$ | $H$ | $E$ | $U$ | $T$ | $H$ | $T$ | $N$ |
| $O$ | $I$ | $N$ | $O$ | $I$ | $T$ | $A$ | $M$ | $A$ | $L$ | $C$ | $O$ | $R$ | $P$ | $U$ |
| $N$ | $E$ | $D$ | $I$ | $V$ | $O$ | $R$ | $P$ | $S$ | $N$ | $M$ | $U$ | $L$ | $O$ | $C$ |

Answers for blanks: 441132

I found COLUMNS $\qquad$ time(s). $\square \square \square \square$

I found UNDERNEATH $\qquad$ time(s). $\square \square \square \square$

I found UNLESS $\qquad$ time(s). $\square \square \square \square$

I found PROCLAMATION $\qquad$ time(s).

I found TOUCH $\qquad$ time(s). $\square$
I found PROVIDE $\qquad$ time(s).

I found UNLIKE $\qquad$ time(s). $\square \square \square \square$

I found UNDERSIDE $\qquad$ time(s).

I found HUGS $\qquad$ time(s). $\square$
$\qquad$ time(s). $\quad \square \square \square \square$

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


Name:
$\square$

9.

7.


Name:
A TGRSTRYIIDAYSS
LXEDOCKSDSCDUTY
IWETSRSEDUDRHUU
D
D
DANGERERKTRSLRL
DIUSATSEHSIDVDN
DTSRALLODROSDSY
URDDRAWERSADAWZ
LIRRDURINGDIEEN
LDILCAWPKIELDDT WSPRLEIRDDYAPDT

Fill in the numbers.



Vocabulary edHelper

## Can you guess the word?

No duplicate letters can be used.
G
R
A
V
Y

The letter $G$ is in the word and is in the correct spot.


The letter $A$ is in the word, but $A$ is not in that spot.
A B CDEFGHIJK L

## A list of letters will be given that have not been used. Good luck!

Hint: There are no duplicate letters in the answer.


B D F GHIJKMNPQSUVX Z

Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

TQIOAGATTLARVYQWLLR L R F R F F F T F E T E A W R A F A A Y A A T NA T ROOWTAK Y AOK S F T I A F A L OAFAA F WA A D F Y L A A R E L Y Y L T W T K E T I F A A R R A WLGLAOVEFEKLE PR R A T I AMARTLSQRNRL ROHAYAHRAYTCEFKAFAI

Hint: There are no duplicate letters in the answer.


B C G J K L M O P Q S T U W X Y Z


Let's check if you guessed correctly. Look across or down to find the correct answer.

A H H I T F R F A E Q R R K A E H D V G I NL T R R D D I Q E P D D R E N A R I R I VGD TVER PK S N P V VR E H H D I R F H F S T R I E R I C E P R E A A R T R Y Y N WVR A T T D I U D TVEF J I U TK I Y F F R R WN X E D E R S R E H EM I WN T A I E Q I A I N V R T D R T W D R M D I E R D T I P X I I T I L D R T H T T T DED R I H A N J L I VER I Z D D R A R T I

Hint: There are no duplicate letters in the answer.


Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

SOXELIEKABHLTSVEBSE
OOI ES S SVDHSCHHBAOMT COHHTOLBBILBCECOSBT QHROSGCHVAFBHHBS S B I SOSECOAIMSAIYEDCEE O S H S HE I S E F E I R T E S AOT CHTCECWGBESINHSSTBS T S OENVKEICEVTSHEENE

Name: $\qquad$
Word Roots
to Know:
pro
means forward or outward
program
provide
clam
means call out or shout
proclamation
exclamation

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

```
pro \bullet clam \bullet shout \bullet exclamation \bullet program \bullet provide \bullet proclamation
```

This root $c l a m c m c l a r m a b m \dagger m y c$ means shout $a z q \subset|a \operatorname{lah} \dagger| b c l a m h r$
 the root: clam $a f c n o m p r o c \mid a m a t i o n$ Word with $r$ z $p r o g r a m p r o g a m x r a$ the root: pro $r$ a $p r o g \quad r a m m p r o g r a m m$ The root: clam zushout t shou t th h b t means s ou t e v t k c y x ar shou t

This root $n \mathrm{~b}$ r w a f e $\mathrm{r} k \mathrm{p} \mathrm{r} \circ \mathrm{ph} \mathrm{p} \mathrm{r} \circ \mathrm{h}$ means forward $r$ p $r \circ p p \circ r r y m p r o \circ h$ e $s$ Word with emzkejaex lamation the root: clam b i e x c lamation m k a w l Word with provideopravideheo the root: pro $\dagger v r p r o v i d i p r o v i d e d$

Name: $\qquad$

## CIVILIZATION

## EVALUATE

BEAD

BIAS
REFORM

RELY
JOINT

MITIGATE
INVADE

ANOINT

BEAUTIFUL

SPROUT

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.

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

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

Name:

| 1 |  |  |  |  |  | $\frac{1}{2}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{1}{3}$ |  |  |  | $\frac{1}{3}$ |  |  |  | $\frac{1}{3}$ |  |  |  |
| $\frac{1}{4}$ |  |  | $\frac{1}{4}$ |  |  | $\frac{1}{4}$ |  |  | $\frac{1}{4}$ |  |  |
| $\frac{1}{7}$ | $\frac{1}{7}$ |  | $\frac{1}{7}$ |  | $\frac{1}{7}$ |  | $\frac{1}{7}$ | $\frac{1}{7}$ |  |  | $\frac{1}{7}$ |
| $\frac{1}{9}$ | $\frac{1}{9}$ |  | $\frac{1}{9}$ | $\frac{1}{9}$ | $\frac{1}{9}$ |  | $\frac{1}{9}$ | $\frac{1}{9}$ | $\frac{1}{9}$ |  | $\frac{1}{9}$ |
| $\frac{1}{10}$ | $\frac{1}{10}$ |  | $\frac{1}{10}$ | $\frac{1}{10}$ | $\frac{1}{10}$ | $\frac{1}{10}$ | $\frac{1}{10}$ | $\frac{1}{10}$ |  | $\frac{1}{10}$ | $\frac{1}{10}$ |
| $\frac{1}{12}$ | $\frac{1}{12}$ | $\frac{1}{12}$ | $\frac{1}{12}$ | $\frac{1}{12}$ | $\frac{1}{12}$ | $\frac{1}{12}$ | $\frac{1}{12}$ | $\frac{1}{12}$ | $\frac{1}{12}$ | $\frac{1}{12}$ | $\frac{1}{12}$ |

Compare.


Name: $\qquad$
Each box needs a number from 1 to 9 . You may re-use numbers.
One set of sums has been done for you.


Write a sentence about one thing you would like to do over today because it was so wonderful.
$\qquad$
$\qquad$

Is 644 closer to 600 or 700 ?

| 644 |
| ---: |
| $-\quad 600 \quad 700$ |

644 is $\qquad$ away from 600.

644 is $\qquad$ away from 700.

644 is closest to $\qquad$ .

Is 7474 closer to 7440 or $7540 ?$

| 7474 |
| ---: |
| $-\quad 7440$ |

7474 is $\qquad$ away from 7440. 7474 is $\qquad$ away from 7540.

7474 is closest to $\qquad$ .

Name: $\qquad$

$$
\begin{aligned}
& 1 \cdot 1 \cdot 7 \cdot 8 \cdot 0 \cdot 6 \cdot 2 \cdot 0 \cdot 2 \cdot 6 \cdot 0 \cdot 2 \cdot 2 \cdot 9 \cdot 3 \cdot 5 \\
& 0 \cdot 4 \cdot 3 \cdot 4 \cdot 7 \cdot 0
\end{aligned}
$$

Use the pieces above to help you fill in the runaway math puzzle.

9, 11, 13, __, 17, $19 \ldots$ C, F, I, L, __, R, U, X

How many hours are there from 8 atm. to 5 p.m.?

5 ones, 3 hundreds
Circle the number that is
smallest.
$1,002 \quad 1,020$
1,200
$8 \times 8+8$
$2+8=\square$

$12-6=$ $\square$


Get a fidget spinner! Spin it.
I needed to spin $\qquad$ time(s) to finish.


Name: $\qquad$

Spin again.
I needed to spin $\qquad$ time (s) to finish.


## Name:

precipitation $o o$ e $p r e c i p i t a t i o n n$ y $a$ worth $z \circ \dagger p w j w w \circ r h r w o r \dagger h m w$ him $m$ d $h$ i $m$ jhm l h $h$ i $y k i \quad f m$
 underneath $h t h g n$ e $d u n d e r n e a t h h u$ touch $h \dagger 0 c u h u \circ u c \dagger 0 u c \quad h \quad c \quad b \quad j$ underside $u$ d e $r$ s i $d e u n d e r s$ i $d e t h$ uncle $u n$ c $e c$ i $u n c$ l $e n$ y $g m$ f $\quad u n$ reasoning $r$ e s o $n$ i $n$ g $r$ e a s o $n$ i $n a$ provide $p r o v i d e z l n p r o i v d e p k$ thunder $r n n h t h u n d e r t h u n d o r t$
 exercising $r$ s $u$ e $w$ q $n \quad n$ j $e \times$ e $r$ i $\quad$ i $\quad$ i $\quad n$ under $a$ e u n der l $u n d o r r p e n i r$ unlike $p k k u n i k e k b u l e i k e m o$


 might $h y k \circ m g \dagger h m$ i $g h t w m i g h f$ program e a $\quad 0 \quad r \quad p \quad r \quad 0 \quad r \quad a m \quad g \quad 0 \quad a \quad r \quad m$ excite $e x c i \dagger e n i b e x c i \dagger \dagger e e a p$ proclamation $p$ y op $p \circ c \mid a m a \dagger i o n z p i p$
 unwrap $u$ p jun $\quad$ a $p$ i $u$ un wr a $p$ a a stencil $f$ e l we c j $\quad \dagger$ e $n c i l h y$ a $p$ i

Name: $\qquad$
EXCITE • HIM • COLUMNS • EXERCISING • HUGS • PROVIDE UNWRAP • WORTH • MIGHT
Write each word into the puzzle.


Name: $\qquad$
Use each word ONCE. Cross off each word after it is used.
underneath • proclamation • exclamation • stencil • him • pencil uncle • precipitation • provide • columns • might • hugs • thunder unless • touch • underside • unwrap • under • unlike • worth exercising • excite • program


These words have "un" in them.
un﹎ㅡ﹎ㅡ﹎ㅡㄹ
un $n$ _-
These words have "nder" in them.
___oder
_n der
_————
————

## These words have "enc" in them.

## __ e n C _-

These words have the long i sound like in bike.
$-\ldots \underline{i}-$
$\qquad$
-—————————
—————
—————
Fit the rest of the words into these shapes.


Name:

| describing words: | elderly grumpy | desperate pink | cold speedy |
| :---: | :---: | :---: | :---: |
| who or what? | elephant travelers | store salesman | beans cake |
| did what? | kept me warm got eaten | slept held a sale | sneezed flew |
| when? | Sunday afterno after Thanksgiving |  |  |
| where? on the airplane south |  | around town on the table | in the oven to the lake |

Write one sentence. Use some of the ideas from above.

Circle the ideas you used from above. Use at least two of these ideas:
when? did what? where? who or what?

Each word is missing two letters. Fill in the missing letters to complete each word.
$\qquad$
int
me $\qquad$ I
push $\qquad$
fin $\qquad$
f______sky

C___
$t \ldots$ _ $a t$

W
_____ell
$\qquad$ ain
Write a question you could ask a professional volleyball player.

Name: $\qquad$

## under • twist • columns • exercising

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


Name: $\qquad$
Try to spell some words.

$$
\begin{aligned}
& \text { er • xci • vi • pro • pit • end • - gs • ion • ht } \\
& \text { on • pr • \& • ti • caa • de • ma • pro • at • K }
\end{aligned}
$$

pencil

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


Circle the words.
undersideunderworthunwrapexciteprecipitationhim precipitationunwrapexciteunlessundersideexcitehim undersideprecipitationunwrapthunderunwrapworth


Name: $\qquad$
Circle the words.

## hugsprogrampenciltouchtwistexercisingunderexcite touchexercisingtwisttwisthugsunderpencilexciteuncle hugspencilunderunderpencilprecipitationtwistunder

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


Try to spell some words.

$$
\begin{aligned}
& \text { mum • rsi • xci • de • Xn • co • ste • • mg • de • ns } \\
& \text { un • ext • nc • si • il • un • der - } \$
\end{aligned}
$$

unless


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


Fill in the numbers.


| 35 |
| :--- |
| 26 |


| $9 \times 12=$ |
| :---: |
| $12 \times 10=$  <br> $24+\square=27$ $12+\square=31$ <br> word root cor can mean together or with  | | corrupt, corruption |
| :--- |

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

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

UNDERNEATH
WORTH
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

| Can you think of a five-letter word <br> that has the vowel E in it? |  | Expand the number. <br> You ask Megan for the time. <br> She says it is half-past 1. Write <br> the time on your digital clock: <br> Fill in the blanks with <br> these numbers: <br> $2,3,4$ |
| :--- | :---: | :---: |

Name:
Write four words to describe this pair of chairs.

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
Use one or more of these words also:
antique
rocker rocking


Write a sentence to describe the picture.
Use some of the above words.
(3)edHelper
$\qquad$
$\qquad$
$\qquad$

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

| flixible flexuble <br> puhzuh puhuhl <br> muust mest <br> friht frigt <br> aturnoon uftarneon | flexibli <br> puzle <br> mut <br> frigh <br> eftornion | fleexible puzze muhs friet aftirnoon |  |
| :---: | :---: | :---: | :---: |
| Can you think of a five-letter word that has the vowel A in it? $\qquad$ | $\begin{array}{r} 42 \\ -\quad 16 \\ \hline \end{array}$ | $\begin{array}{r} 96 \\ -67 \\ \hline \end{array}$ | $\begin{array}{r} 1210 \\ \times \quad 8 \quad 2 \\ \hline \end{array}$ |

Name:

| wide • hid • vacation • running • find • pine • try • until • limb |
| :--- |
| fight • fulfill • must |


| word has the sound of $i$ <br> like in swing | word has the sound of $i$ <br> like in cry | does not <br> fit |
| :---: | :---: | :--- |
|  | - | - |
|  | - | - |
|  |  |  |

Fill in the missing letters. Write ui, oe, oo, ou, ue, o, ough, ew, or u.


Name: $\qquad$
Circle the letters to the word. Write the word.


- (\%) -



## W $\begin{array}{r}\text { W } \\ \text { N }\end{array}$ <br> I



Sara started school with 10 pencils in her desk. She counted her pencils. She only has 6. How many pencils has she used?
twenty-four minus six equals $\square$

## Write the numbers.

nine $\qquad$
nineteen $\qquad$
twenty-three $\qquad$

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

Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.
R E VOLUTIONI Z E D
T R A N S F I GUREDC
E O
$\vee \mathrm{N}$
T R A N S P O S E D O V $M O D I F I E D L E$
T R A N S F OR MEDVR ME T A MOR PHOS EDET A L T E R E D D E
Write the words found.
CONVERTED
REVOLUTIONIZED
$\qquad$
$\qquad$

Write something using the word changed at least two times.

Now rewrite your boring writing without using the word changed.
I can't wait to read it!

Name: $\qquad$
One letter is missing from each word.

| $W$ | $H$ | $O$ | S | E |
| :--- | :--- | :--- | :--- | :--- |$\quad$| R |  |  |  |
| :--- | :--- | :--- | :--- |


| F |  | I | P |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |$\quad$| T | O |  | E |
| :--- | :--- | :--- | :--- |$\quad$| S |
| :--- |


| $L$ |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |


| S | K |  |  | T |
| :--- | :--- | :--- | :--- | :--- |
| E |  |  |  |  |





Write your own words!

$\qquad$
CI Words

| CI makes/shuh/ sound | CI makes /suh/ sound |
| :---: | :---: |
| L A ICOSECLODUILH | PECOPCCIINUDALC |
| LGSPECIALIS TPSE | EPICEREARPCEDNI |
| CPIPXLSGYDLIKSP | TCCCLAPICNIRPCC |
| S T T P P I I D I C P I S I | I P AR T I CIPATEPPO |
| P ICSUS P I CIOUSPO | DLICOUNCILCDCDD |
| PHIDELICIOUSGEE | ER D D T P N Y E P P P CI |
| CPOPDAFPESECACT | P A T U A CCIDENTEC |
| I E S E ODICESOSVI L | CAPACCIDENTALCA |
| P S CLCYUUUI I I SAE | E T ACUAIRREQAII I |
| S I S P PLSIKSISDLC | N NCAEALIEDCPPAE |
| SUSPICIOUS • SPECIALIST <br> SPECIAL • SOCIAL • DELICIOUS | ACID • PARTICIPATE • ACCIDENT PRINCIPAL • ACCIDENTAL • COUNCIL RECIPE |

Does the "CI" in each word have the suh or shuh sound? Circle the sound that "CI" makes.

| social | suh shuh | accidental | suh shuh | specialist | suh shuh |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| delicious | suh shuh | acid | suh shuh | accident | suh shuh |
| official | suh shuh | suspicious | suh shuh | principal | suh shuh |
| special | suh shuh | pencil | suh shuh | council | suh shuh |
| participate suh shuh | recipe | suh shuh |  |  |  |

Name: $\qquad$

## CI Words

council • accident • social • participate • special • accidental specialist • delicious • suspicious • principal • recipe

| CI makes /suh/ sound <br> as in pencil | CI makes /shuh/ sound <br> as in official | not sure |
| :---: | :---: | :---: |
| accidental | - | - |
|  | - | - |
|  | - | - |
|  |  | - |

Help! Some of the CI words from this page and the previous page are written like they sound. Can you figure out the real spelling of these words? Good luck.
rEHsuhpē recipe spEHshuhl $\qquad$
po̊rtihsuhpāt $\qquad$ dihlihshuhs $\qquad$ aksuhduhnt $\qquad$ pEHnsuhl $\qquad$
suhspihshuhs $\qquad$
spEHshuhl $\qquad$
aksuhdEHntuhl $\qquad$
rEHsuhpē $\qquad$
kounsuhl $\qquad$
sōshuhl $\qquad$
© kȯz $\rightarrow$ cause
OO choo $\rightarrow$ chew
$\overline{\mathrm{i}} \quad \overline{\mathrm{i}} \rightarrow$ ice
$\overline{\mathrm{a}} \quad$ kāk $\rightarrow$ cake
$\overline{\mathrm{o}}$ bō $\rightarrow$ boat
$\bar{u} \quad$ kū $t \rightarrow$ cute

Name: $\qquad$

```
thun - frieght • terrible - fright - fohr • than • fear - village
people - won - poeple - wuhn - one - torrable
```

If you have a $\qquad$ of snakes, you probably do not want to live in Zisigiano. This farming $\qquad$ in China is filled with them! There are more snakes here $\qquad$ there are $\qquad$ . For every $\qquad$ person who lives in the village, there are 8,500 snakes! That's a lot of fangs! Thankfully, the villagers don't think the snakes are a terrible problem. They think the snakes are profitable. The snakes are a food source. Their venom is also sold to make medicine.

$$
\begin{aligned}
& \text { wedding • daze • days • daz • singilar • two • speciat } \\
& \text { singular • tio • to • twe }
\end{aligned}
$$

Erin was counting down the $\qquad$ to the $\qquad$ .

She couldn't wait $\qquad$ walk down the aisle and be a bridesmaid on her mom's $\qquad$ special day.



