

## My Name:



Name:


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

1. hop
2. tune
3. file
4. slogan
5. eloquently
6. loquaciously
7. loquaciousness
8. perennial
9. centennial
10. plants
11. work
12. blue
13. lighter
14. roller
15. forest
16. happiest
17. emperor
18. or
19. guys
20. gut
21. regurgitate
22. fatigue
23. league
24. symmetrical
25. shorter

## Finding Words Multiple Times

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

| $E$ | $S$ | $Y$ | $M$ | $M$ | $E$ | $T$ | $R$ | $I$ | $C$ | $A$ | $L$ | $R$ | $O$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $R$ | $R$ |  |  |  |  |  |  |  |  |  |  |  |  |
| $R$ | $E$ | $G$ | $U$ | $R$ | $G$ | $I$ | $T$ | $A$ | $T$ | $E$ | $H$ | $O$ | $P$ |
| $O$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $S$ | $R$ | $E$ | $T$ | $H$ | $G$ | $I$ | $L$ | $E$ | $M$ | $P$ | $E$ | $R$ | $O$ |
| $Y$ | $R$ |  |  |  |  |  |  |  |  |  |  |  |  |
| $Y$ | $T$ | $S$ | $E$ | $I$ | $P$ | $P$ | $A$ | $H$ | $E$ | $U$ | $G$ | $A$ | $E$ |
| $M$ | $S$ | $S$ | $E$ | $N$ | $S$ | $U$ | $O$ | $I$ | $C$ | $A$ | $U$ | $Q$ | $O$ |
| $M$ | $L$ |  |  |  |  |  |  |  |  |  |  |  |  |
| $M$ | $H$ | $T$ | $A$ | $T$ | $H$ | $R$ | $A$ | $A$ | $P$ | $H$ | $F$ | $R$ | $O$ |
| $R$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $E$ | $A$ | $S$ | $R$ | $S$ | $A$ | $O$ | $U$ | $A$ | $T$ | $O$ | $A$ | $O$ | $R$ |
| T | $P$ | $E$ | $E$ | $E$ | $P$ | $R$ | $E$ | $O$ | $R$ | $P$ | $T$ | $R$ | $L$ |
| $R$ | $P$ | $I$ | $T$ | $I$ | $P$ | $E$ | $S$ | $Y$ | $U$ | $G$ | $I$ | $E$ | $G$ |

Answers for blanks: $\begin{array}{llllllllll}3 & 1 & 1 & 1 & 3 & 2 & 5 & 2 & 4 & 1\end{array}$
I found PERENNIAL $\qquad$ time(s). $\square \square \square \square \square$

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

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

I found LOQUACIOUSNESS $\qquad$ time(s). $\square$
I found HAPPIEST $\qquad$ time(s). $\square \square \square \square \square$

I found EMPEROR $\qquad$ time(s). $\square$
I found SYMMETRICAL $\qquad$ time(s). $\square \square \square \square \square$

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

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

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

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


Name:
$\square$

9.

7.


Name:
CHSLLLLLNLTSILL
LCLSAIGVTVLLSBS
LNVACALAUGHIAEE
I UPADLFLELZOSLE
ELSILILEAVENHAL
SADOLITTLESSOZQ
UEMWASAEELHLGYB
I LAPSHHLABELHAS
TI SWOLNVGSIOLIL
SS E I DALLLLEPJLA
"L" Words
$\qquad$ L
$\qquad$ L $\qquad$
$\qquad$
$\qquad$
L $\qquad$ L $\qquad$

I found $\qquad$ "L" words.

$$
\begin{aligned}
& 3 \bullet 7 \bullet-\bullet 1 \bullet+\bullet 4 \bullet 3 \bullet+\bullet 9 \bullet 4 \bullet+\bullet 5 \bullet=\bullet 1 \bullet 1 \bullet 2 \bullet 2 \\
& -
\end{aligned}
$$

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


Name: $\qquad$
Word Roots
to Know:
loqu
means speak
eloquently
loquaciously
loquaciousness

## enni

means year
perennial
centennial

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

Word with e e e t u q neloquently e the root: loqu $u$ o l y e l oquentlylpel

Word with $u$ l o quacious ness red the root: loqu o q q l o q u a c i ous $n$ e s s e Word with $\dagger$ a c entennialle t l n i the root: enni ly l $n$ brcentennialg $\quad \mathrm{l}$ Word with । a s । o a u a c i ous l y i l s the root: loqu s a o y i l o q u a c i o u s l y l
The root: enni e $r$ r a y a a e y e a $r m$ w y e $r a$
 Word with i $h \mathrm{p} n \mathrm{r}$ a $\mathrm{p} p \mathrm{e} \mathrm{r} \mathrm{e} n \mathrm{n}$ i alpn the root: enni $d n+i q g$ y $n$ l $p$ e $r$ e $n n$ i $a l$ This root $g$ e e e unw q n e icnenn $n$ means year $a g$ e $v e u^{n}$ i $n$ e $i n j z e n n i$

Name:
TOXIC
CRUEL BASK

## DISLIKE <br> CRATE

 INDUSTRIOUS METALRESOLVE
INJECT
PRESCHOOL
COMPONENT

EXAMINE
BURY
SENT

VARIABLE
DEROGATORY

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.

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

Name: $\qquad$
Fill in the numbers.


Math Break
edHelper
Name: $\qquad$

Help Robot find Rover. Make a path of increasing sums. You can only move to a box with a larger sum. Draw a line to show your path.

|  | $\begin{array}{r} 57 \\ +66 \\ \hline \end{array}$ | $\begin{array}{r} 69 \\ +41 \\ \hline \end{array}$ | $\begin{array}{r} 22 \\ +31 \\ \hline \end{array}$ | $\begin{array}{r} 53 \\ +\quad 83 \\ \hline \end{array}$ | $\begin{array}{r} 97 \\ +60 \\ \hline \end{array}$ | $\begin{array}{r} 67 \\ +94 \\ \hline \end{array}$ | $\begin{array}{r} 40 \\ +29 \\ \hline \end{array}$ | $\begin{array}{r} 87 \\ +25 \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} 22 \\ +12 \\ \hline \end{array}$ | $\begin{array}{r} 25 \\ +\quad 17 \\ \hline \end{array}$ | $\begin{array}{r} 38 \\ +\quad 18 \\ \hline \end{array}$ | $\begin{array}{r} 17 \\ +\quad 45 \\ \hline \end{array}$ | $\begin{array}{r} 38 \\ +26 \\ \hline \end{array}$ | $\begin{array}{r} 41 \\ +29 \\ \hline \end{array}$ | $\begin{array}{r} 21 \\ +54 \\ \hline \end{array}$ | $\begin{array}{r} 40 \\ +18 \\ \hline \end{array}$ | $\begin{array}{r} 64 \\ +53 \\ \hline \end{array}$ |
| $\begin{array}{r} 31 \\ +16 \\ \hline \end{array}$ | $\begin{array}{r} 28 \\ +74 \\ \hline \end{array}$ | $\begin{array}{r} 82 \\ +\quad 13 \\ \hline \end{array}$ | $\begin{array}{r} 67 \\ +\quad 20 \\ \hline \end{array}$ | $\begin{array}{r} 19 \\ +63 \\ \hline \end{array}$ | $\begin{array}{r} 30 \\ +50 \\ \hline \end{array}$ | $\begin{array}{r} 46 \\ +30 \\ \hline \end{array}$ | $\begin{array}{r} 48 \\ +85 \\ \hline \end{array}$ | $\begin{array}{r} 78 \\ +40 \\ \hline \end{array}$ |
| $\begin{array}{r} 36 \\ +67 \\ \hline \end{array}$ | $\begin{array}{r} 69 \\ +40 \\ \hline \end{array}$ | $\begin{array}{r} 60 \\ +\quad 12 \\ \hline \end{array}$ | $\begin{array}{r} 29 \\ +\quad 70 \\ \hline \end{array}$ | $\begin{array}{r} 81 \\ +\quad 17 \\ \hline \end{array}$ | $\begin{array}{r} 85 \\ +\quad 39 \\ \hline \end{array}$ | $\begin{array}{r} 65 \\ +82 \\ \hline \end{array}$ | $\begin{array}{r} 82 \\ +64 \\ \hline \end{array}$ | $\begin{array}{r} 88 \\ +51 \\ \hline \end{array}$ |
| $\begin{array}{r} 17 \\ +99 \\ \hline \end{array}$ | $\begin{array}{r} 34 \\ +\quad 81 \\ \hline \end{array}$ | $\begin{array}{r} 18 \\ +99 \\ \hline \end{array}$ | $\begin{array}{r} 96 \\ +22 \\ \hline \end{array}$ | $\begin{array}{r} 54 \\ +71 \\ \hline \end{array}$ | $\begin{array}{r} 74 \\ +52 \\ \hline \end{array}$ | $\begin{array}{r} 68 \\ +64 \\ \hline \end{array}$ | $\begin{array}{r} 73 \\ +62 \\ \hline \end{array}$ | $\begin{array}{r} 61 \\ +79 \\ \hline \end{array}$ |
| $\begin{array}{r} 56 \\ +\quad 30 \\ \hline \end{array}$ | $\begin{array}{r} 59 \\ +43 \\ \hline \end{array}$ | $\begin{array}{r} 24 \\ +97 \\ \hline \end{array}$ | $\begin{array}{r} 34 \\ +96 \\ \hline \end{array}$ | $\begin{array}{r} 33 \\ +\quad 19 \\ \hline \end{array}$ | $\begin{array}{r} 41 \\ +95 \\ \hline \end{array}$ | $\begin{array}{r} 64 \\ +49 \\ \hline \end{array}$ | $\begin{array}{r} 68 \\ +71 \\ \hline \end{array}$ | $\begin{array}{r} 77 \\ +65 \\ \hline \end{array}$ |
| $\begin{array}{r} 41 \\ +92 \\ \hline \end{array}$ | $\begin{array}{r} 71 \\ +\quad 15 \\ \hline \end{array}$ | $\begin{array}{r} 43 \\ +22 \\ \hline \end{array}$ | $\begin{array}{r} 20 \\ +\quad 45 \\ \hline \end{array}$ | $\begin{array}{r} 99 \\ +\quad 36 \\ \hline \end{array}$ | $\begin{array}{r} 28 \\ +34 \\ \hline \end{array}$ | $\begin{array}{r} 74 \\ +61 \\ \hline \end{array}$ | $\begin{array}{r} 42 \\ +73 \\ \hline \end{array}$ |  |

Name: $\qquad$
Make change. You can use $\$ 20, \$ 10, \$ 5, \$ 1,25 \llbracket, 10 \llbracket, 5 \llbracket$, or $1 \uparrow$.
Use the fewest bills and coins to make $\$ 32.37$.
$\square \$ 20 \square$


Use the fewest bills and coins to make $\$ 42.54$.


Use the fewest bills and coins to make $\$ 43.22$.

Use the fewest bills and coins to make $\$ 37.32$.

Fill in the missing letters. Write ie or ia.
impart $\qquad$ $n t$
int $\qquad$ magic $\qquad$ spec $\qquad$ I
tr $\qquad$ ingle
tr $\qquad$ rel ____f
carr $\qquad$ d

Name:
Find the missing numbers. These both have the same rule. What is the rule? If If
$1,9=10$
$4,9=13$
$2,14=16$
$5,14=19$
$3,18=21$
$6,16=22$
$4,21=25$
$7,21=28$

Then
$5,24=$ ?

Then
$8,24=$ ?

What is the rule for each pattern?
$34,34,45,39,56,44,67,49,78,54$, $\qquad$ ,

100, 64
$\ldots, 44,45,47,49,50,53,53,57,56,61,59,65$
$7,7,20,16,33,25,46, \ldots, 59,43,72,52$

Name:
Mrs. Jackson wrote the numbers 4 and 12 on the board. She always had a weird way to teach math. "Now, class," said Mrs. Jackson. "My printer is broken. Please write your own math problem using these numbers."

$63+63+63+63+63$
Change this into a multiplication problem.
$\qquad$


Write this number:
9 tens, 2 hundreds, 3 thousands, 8 ones

## double 20

It is $7: 44$ when Amanda leaves her house. She arrives at school at 8:07. How much time has passed?

Name:
Mary is playing a game against Rosa. In the game you collect gold coins. You can also get hearts. Every heart is exchanged for 2 gold coins at the end of the game. Mary got 200 gold coins and 28 hearts. Rosa got 36 gold coins and 72 hearts. Who won?


How many hours are there from 9 a.m. to 10 p.m.?


5, 7, 9, $\qquad$ 13. 15 , 17, 19, 21

In six hours it will be midnight. What time is it now?

2 more than 862

| Look up the word in the dictionary and write the definition on the line. <br> procrastinate | $11+\square=13$ <br> $6+\square=10$ |
| :--- | :---: |

## Name:

$\qquad$
loquaciously $\circ$ i $s$ a 1 o $q$ a $a$ i $o u s$ $\quad$ y y $o n$ tune $\mid b a j a j n e n w \dagger u n e i f p o u$ blue $f b g k b u e b$ i $u$ e e mn $u$ i i e $u$ lighter i $\mid \quad g h \dagger e r \dagger w l$ i $g h e \quad t r e \quad i$ hop $h \circ p p u \times h \circ p h \circ \circ p j s n d \circ \circ$ league $\mid$ e a $g$ u e $g$ l e a $g$ e 1 a o $q$ r d c fatigue $g u k \times$ i $f$ a $\dagger$ i $g u$ e $f$ a $\dagger$ i $u$ ge loquaciousness $u$ q $s$ i $u$ l o $q u$ a $c$ i or $s$ n es s eloquently $\quad$ q $e$ l $q t e n e l o q u e n t \mid y q$
 guys $r$ y $h$ u s u e j q s $g u$ y s $u g$ y $d$ y happiest em a i $h$ a $p$ i e $s$ t $h$ a pp e $s$ † centennial $c e n t e n n i a l c e n t i n i a l$ roller $|r o| l e r u|n| r b r o \mid e r o$ file 1 qi f i le le e f u le e el li regurgitate $a$ a $l$ y $f$ g $r$ e $g u r g$ i $\dagger$ a $\dagger$ e e slogan $o s$ $l o g$ e $n$ d $a \quad l o g$ a $n n m g n$ gut $t i l g u h$ d $a v j g g u t k$ f $\quad$ $\quad$ g $\dagger$
 perennial $n \times$ a $m$ i $g$ $p$ e $r$ e $n n$ i $a \quad$ l $\quad$ l forest $m r o t w u f o r e s t e f a r a s t$ shorter $r$ sh or $\dagger$ e $r$ z m short $\dagger$ h er r
 emperor $e m p$ e $r$ o $r$ y $r m r$ e $m p o r$ e $r$ r symmetrical wb c $\dagger$ s y mm e $\dagger \quad r$ i $c$ a $\quad$ l $r$ $\quad \dagger$ e

Name: $\qquad$

```
OR • BLUE • FOREST • SLOGAN • HOP • PLANTS • LIGHTER • GUT
TUNE
```

Write each word into the puzzle.


Name: $\qquad$
Use each word ONCE. Cross off each word after it is used.
eloquently • slogan • regurgitate • blue • plants • league emperor • gut • fatigue • shorter • symmetrical • or • work • guys loquaciously • centennial • perennial • forest • loquaciousness lighter • roller • tune

These words have "nial" in
them.
_-_-_n i a $\perp$

These words have "ter" in them.


These words have the short e sound like in bed.
$-\ldots-n-$
——————————
These words have "gu" in them.
$\mathrm{g}_{\mathrm{u}}$
gu_-



These words have the long o sound like in boat.

## $r-1-r$

$\ldots-\ldots-\ldots$
Fit the rest of the words into these shapes.


Name:

| describing words: $\begin{aligned} & \text { curly } \\ & \text { popular }\end{aligned}$ | cute <br> shiny | tired steaming |
| :---: | :---: | :---: |
| who or what? otter $\begin{aligned} & \text { parents }\end{aligned}$ | doctor drummers | patient bear |
| did what? rested caught my eye | flew waited | played a song ate food |
| where? on the moon in the back yard | in his office | on the table underground |
| when? before 9th grade during recess | yesterday | overnight |

How many sentences can you write? Use some of the ideas from above.

Think about writing a letter.
Title: Writing a Letter
To whom did you write a letter: $\qquad$
What did you write about in your letter: $\qquad$

When did you send your letter: $\qquad$
Where did your letter go: $\qquad$
Why did you write a letter: $\qquad$

Name:
hop • tune • league • centennial
Each row, column, and box must have all the words from the word list. Write in the missing words.

|  | centennial | league | hop |
| :--- | :---: | :---: | :---: |
|  |  | centennial |  |
|  |  |  |  |
|  | league |  |  |

Sudoku Sums of 6
Each row, column, and box must have the numbers 1 through 4. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 6 .

Here is an example of a sudoku sum of 6 :


| O twun |
| :--- |
| O twuhn |
| O twinn |
| Otwin |

$5 \longdiv { 2 0 }$
$6 \longdiv { 4 8 }$

Circle the nouns.
The playground was flooded, so we had to play on the sidewalk.

Name: $\qquad$
Circle the words.
perennialorfilesymmetricalguttuneguysleagueroller perennialleagueguysorplantsgutfilesymmetricaltune orguysfilerollerguystuneorleaguegutsymmetricalfile

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


Try to spell some words.

$$
\begin{aligned}
& \text { ne • Wen • tu • er • et • rom • - al • - sc • hop }
\end{aligned}
$$

perennial


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


Circle the words.
happiestrollergutemperorworksloganlighterhoptune rollersloganhappiestworksloganregurgitategutforest workhappiesthoptunehappiestlighterhappiestroller

Try to spell some words.

$$
\begin{aligned}
& \text { ua • st • ha • ou • gue • pp • ie • fo • ror • ф(ut } \\
& \text { em • re • loq • pe • st • ci • lea • sly }
\end{aligned}
$$

gut

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


| $87+76=$ |
| :--- |
| $17+\square=32$ |

Write + or - in the circles.
$9 \bigcirc 6 \bigcirc 2=6 \bigcirc 5 \bigcirc 10$
$4 \bigcirc 4 \bigcirc 1=7 \bigcirc 5 \bigcirc 11$


Name: $\qquad$
Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.
$\left.\begin{array}{lllllllllllllllll}\text { O } & F & E & & F & S & P & R & F & & W & H & A & P & P & I & E\end{array}\right) S$

Write the words found. D R S YMME T R I CALGUYSEE

BLUE
FATIGUE $\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

| 66 <br> +65$+58$ |  |
| :--- | ---: |
|  |  |
|  |  | | 34 |
| :--- | | Write an odd number with an |
| :--- |
| eight in the tens place. |

Name:
Read the paragraph. Write a topic sentence and supporting details to describe the paragraph.
My favorite kind of puzzle to do is a crossword puzzle. I like crossword puzzles because I like to learn about words. I am patient when I work on a crossword puzzle. My grandma likes crosswords, too. If we get stuck on a word, we look it up in grandma's large dictionary. We are happy when we finish a crossword puzzle!

Write a topic sentence for the paragraph: $\qquad$

Write one supporting detail: $\qquad$
$\qquad$

Write a second supporting detail: $\qquad$

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


Complete each analogy with the best word.

happiness : smiley face ::

## love :

$19+\square=21 \quad 8+\square=34$
$2 \times 5=\square$
$14-5=\square$
$11-3=\square$
$9-8=\square$
$11-6=\square$
$1 \times 2=\square$
$4+8=\square$

Name:
Here is an example of shade box addition:

 $=$|  |  |
| :--- | :--- |
|  |  |

Color the correct squares.


How many syllables does each word have?
$\qquad$ several $\qquad$
fountain $\qquad$
carpet $\qquad$
left $\qquad$
tomorrow $\qquad$
$\qquad$
$\qquad$ -  $\square$
slippery $\qquad$
froze $\qquad$
anything $\qquad$
grandfather
necessary
harbor $\qquad$
baseball $\qquad$
Write a word problem for $3 \times 3=9$.

Jessica has 22 noodles on her plate. Does she have about 20 noodles or about 30 noodles?
$56-42=\square 99-11=\square$


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

27. $\qquad$ _ _ $30,31,32$,
$\longrightarrow, ~ — 35$, $\qquad$ 37.
$60,80,100, \ldots, 140$,
160, 180, 200, 220, 240


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

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

Write the words found. OCCASION
$\qquad$
$\qquad$
$\qquad$

Write something using the word situation at least two times.

Now rewrite your boring writing without using the word situation.
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: $\qquad$
One letter is missing from each word.

| $F$ | $I$ | $N$ | $A$ | $L$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |$\quad$|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |


| C | R | A | Z |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |$\quad$|  | L | O |  |
| :--- | :--- | :--- | :--- |
| E | L | Y |  |


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



| T | O | M | O | R | R | O |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| I |  | S | U | $E$ |
| :--- | :--- | :--- | :--- | :--- |$\quad$|  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| $O$ | $U$ |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Write your own words!


| GU makes/guh/ sound | GU makes /gy/ sound |
| :---: | :---: |
| GUHGUUHUUUPSMPL | R A URNRREUSEUGRA |
| CGGUSCGONFENPIG | UACAWEIRDFHIAZR |
| GGEEEGGLPUUIEUU | $G R$ RENGGEHIAGQVG |
| NJVNFJUFQNGUNNT | E E J CRUQIEGURNIS |
| $G \cup G S U N P J L G U F M E U$ | $R \cup E L G L \cup R L U \cup G I G E$ |
| EDLYIULUUUJPNPU | RENEVASENRIINAE |
| $G P \cup F \cup G G U N S G M E N F$ | RGUS TRRLRESUAIA |
| UJGPUGPNIGPEGMU | GUNSZS J SRGYYGOT |
| MDGUIPSGEGPGGNM | UGOURALUGNAIRTI |
| GGPLUGGUPPIESUE | GGLAELURREKRRRR |
| GUN • GUPPIES • GUT • FUNGUS <br> GULP • GUM | REGULAR • ARGUES • FIGURE TRIANGULAR |

Does the "GU" in each word have the gy or guh sound? Circle the sound that "GU" makes.

| guppy | gy | guh | figure | gy | guh | argues | gy |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| guh |  |  |  |  |  |  |  |
| guppies | gy | guh | argue | gy | guh | gulp | gy |
| guh |  |  |  |  |  |  |  |
| triangular | gy | guh | regular | gy | guh | begun | gy |
| guh |  |  |  |  |  |  |  |
| argued | gy | guh | gun | gy | guh | gum | gy |
| guh |  |  |  |  |  |  |  |
| fungus | gy | guh | gut | gy | guh |  |  |

Name: $\qquad$

## GU Words



| GU makes /gy/ sound <br> as in argue | GU makes/guh/ sound <br> as in begun | not sure |
| :---: | :---: | :---: |
| argues | guppies | - |
|  | - | - |
|  | - | - |
|  |  |  |

Help! Some of the GU 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.
fuhNGguhs fungus
o̊rgūd $\qquad$
fihgyur $\qquad$
fuhNGguhs $\qquad$
guhn $\qquad$
trīaNGgyuhlur $\qquad$
guhpēz $\qquad$
ơrgūz $\qquad$
guhlp $\qquad$
o̊rgūz $\qquad$
guhpēz $\qquad$
rEHgyuhlur $\qquad$
$\dot{\circ}$ köz $\rightarrow$ cause
OO choo $\rightarrow$ chew
$\overline{\mathrm{i}} \quad \overline{\mathrm{i}} \rightarrow$ ice
$\overline{\mathrm{e}} \quad$ fēt $\longrightarrow$ feet
$\bar{u} \quad$ kū $t \rightarrow$ cute

Name: $\qquad$

```
knew - nao • persistant • oon • wituot • persistent • on
different \bullet league • onn • legue • in \bullet never • without \bullet new inn
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Jim loved to play baseball. He was the starting pitcher on his team. Everyone town $\qquad$ about Jim. After each game, people would tell him that he was a great player. Jim was passionate about baseball. He was $\qquad$ . Even though he was born a right hand, Jim $\qquad$ gave up $\qquad$ his dream of becoming a major $\qquad$ baseball player. Jim Abbott's dream came true! He became a pitcher for the California Angels.
forest • him • firest • hihm • as • cireer • wold • tongue grandpa • would • figured • tonne • career • wood • alas fihyurd • thousands • hymn

Grant's $\qquad$ grandpa was a famous auctioneer. Grant always loved to watch work because he could talk so quickly! Grandpa's voice tone would go up and down $\qquad$ the words rolled off his
$\qquad$ . Grant $\qquad$ his grandpa had sold
$\qquad$ of items throughout his $\qquad$ . What an exciting job! Maybe Grant $\qquad$ follow in his fast talking footsteps.



