

word root mis means bad or wrong

at

kneel

normal

misnomer

penny

synchronize

sinks

cousin

Spelling

Week of March 23

shield

knew

similar

northern

sicker

knuckle

bite

socks

increasing

harmonize

knot

word root ize means make

vertical

normally

My Name: _____

Your Words

Pick 1 to do:

- ☐ page 1
- ☐ pages 2-3
- ☐ page 4

Math Break

Pick 1 to do:

- ☐ page 7
- ☐ page 8

Spelling Workout

Pick 7 to do:

- ☐ page 9
- ☐ page 10
- ☐ page 11
- ☐ page 12
- ☐ page 13
- ☐ page 14
- ☐ page 15
- ☐ page 16
- ☐ page 17

Spelling Break

Pick 1 to do:

- ☐ page 18
- ☐ page 19
- ☐ page 20
- ☐ page 21

SI Words

Pick 2 to do:

- ☐ page 23
- ☐ page 24
- ☐ page 25

Vocabulary

Do all of these:

- ☐ page 5
- ☐ page 6

Challenge Words

Do this:

- ☐ page 22

Name: _____

Week of March 23

Third Grade



Read the Word.

Copy the Word.

Copy the Word.

1. socks
2. farmer
3. at
4. bite
5. misnomer
6. harmonize
7. synchronize
8. shield
9. dwell
10. knuckle
11. knot
12. knew
13. kneel
14. northern
15. normal
16. normally
17. sinks
18. increasing
19. cousin
20. similar
21. sicker
22. vertical
23. penny

[illegible]

Name: _____

Picture Dictionary

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



EXAMPLE. laughed

1.

2.

3.

4.

5.

Name: _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

Name: _____

O K N O W K E C K E W K L O O
 K K S T O N K N E E L E O K U
 N L E W E L N T O T K E E N N
 U K C O N K E N N O N K K W S
 C E K B K W E N E D K K E O K
 K K W T E S S K N E W N O N C
 L U K C O N U K Q K Z N U K C
 E K P W N Z O E O F K K K K K
 K N U C K L E K H K K K N K O
 U T N N N E K N E W M E N N K
 K S K O O K O N O N N K L E O
 W K N U N L E T O N K K K E N
 U S K O N E U O O W G N K S N

"KN" Words

KN _____ KN _____

KN _____ KN _____

KN _____ KN _____

KN _____ KN _____

KN _____ KN _____

KN _____ KN _____

I found _____ "KN" words.

Fill in the boxes so each line equals 16.

16

2

x

-

3

32

÷

(

+

)

+

3

8

+

x

 $3 \overline{)24}$
 $5 \overline{)35}$
 $7 \overline{)56}$
 $5 \overline{)25}$

$$\begin{array}{r} 96 \\ - 95 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ x 7 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ x 1 \\ \hline \end{array}$$
 $98 + 59 = \underline{\hspace{2cm}}$


Name: _____

Word Roots to Know:

mis

means bad or wrong

misnomer

ize

means make

harmonize

synchronize

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

misnomer • wrong • mis • ize • harmonize • make

This root

i z e o z e x i b p z i n g i a e t z

means make

u i z e j a n e r z e z f e i t i e i

The root: mis

w o r n g w g o n w r o n g r l n x o

means

c n x w f o d r o r a w n g w r o n g

Word with

q x m m i s n o m e r m i s n o m e m

the root: mis

i m u r m i s n o m e r m o e r m e i

This root

b s i d i m p w m u i m m i i m i s i

means wrong

m m s l h k g e d y m i s r s n i w p

The root: ize

e d o y a t m a k e e f m k a e b a z

means

b z m o k a k d m a m e m a k e a t m

Word with

e i y b h a r m o n i z e n i m o z o

the root: ize

r a m n m r x h a r m o n i z e o w e

Name: _____

OBNOXIOUS

THROAT

CONCUR

APPLIANCE

COLLAR

GUEST

EXTRAVAGANT

CEILING

POUND

DEROGATORY

GENUINE

UTTER

GALE

MITIGATE

BETTER

RELINQUISH

SAVAGE

TEEM

COOPERATIVE

Circle the words that you know. I circled _____ 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.

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

Name: _____

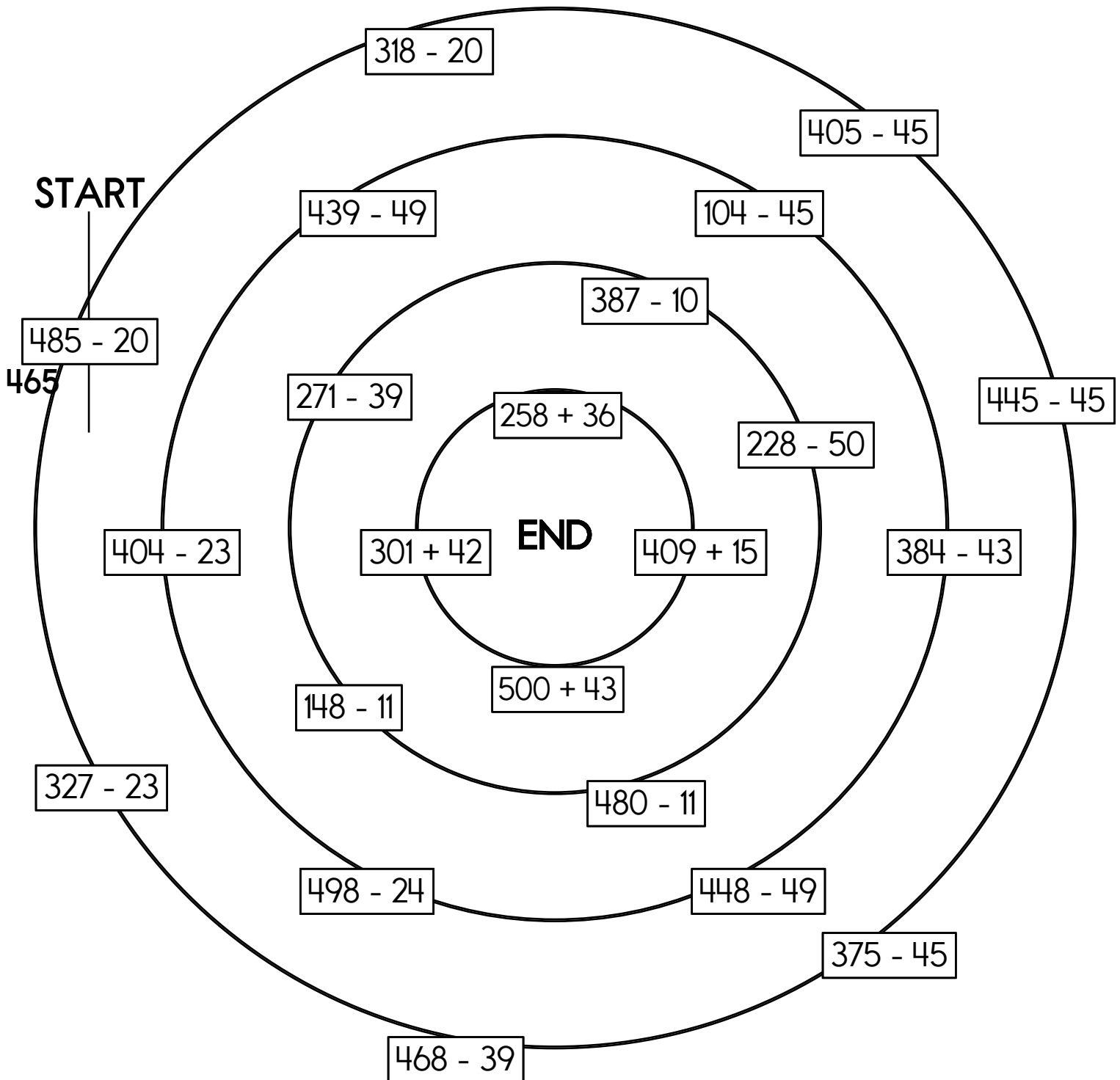
Draw a line from START to END.

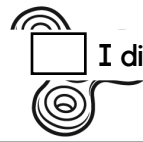
~~465~~
469

341

294

Cross out the number you use above and then write it below.





Name: _____

Get a fidget spinner! Spin it.

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

$$\begin{array}{r} 36 \\ + 8 \\ \hline \end{array}$$

double 80

65, _____, 105, 125,
145, 165, 185, 205, 225

$$4 + 2 + 2 - 5$$

6 more than 746

$$\begin{array}{r} 138 \\ - 43 \\ \hline \end{array}$$

What number multiplied by
two is ten?

$$8 - 1 + 1$$

$$\begin{array}{r} 68 \\ - 4 \\ \hline \end{array}$$

$$8 - 3 - 3 + 4 + 5$$

Write this number:
9 tens, 2 thousands, 7 ones9, 11, _____, 15, 17, 19,
21, 23

$$\begin{array}{r} 437 \\ + 79 \\ \hline \end{array}$$

If you know
 $77 + 40 = 117$
Then what is $77 + 39$?

3 less than 373

Name: _____

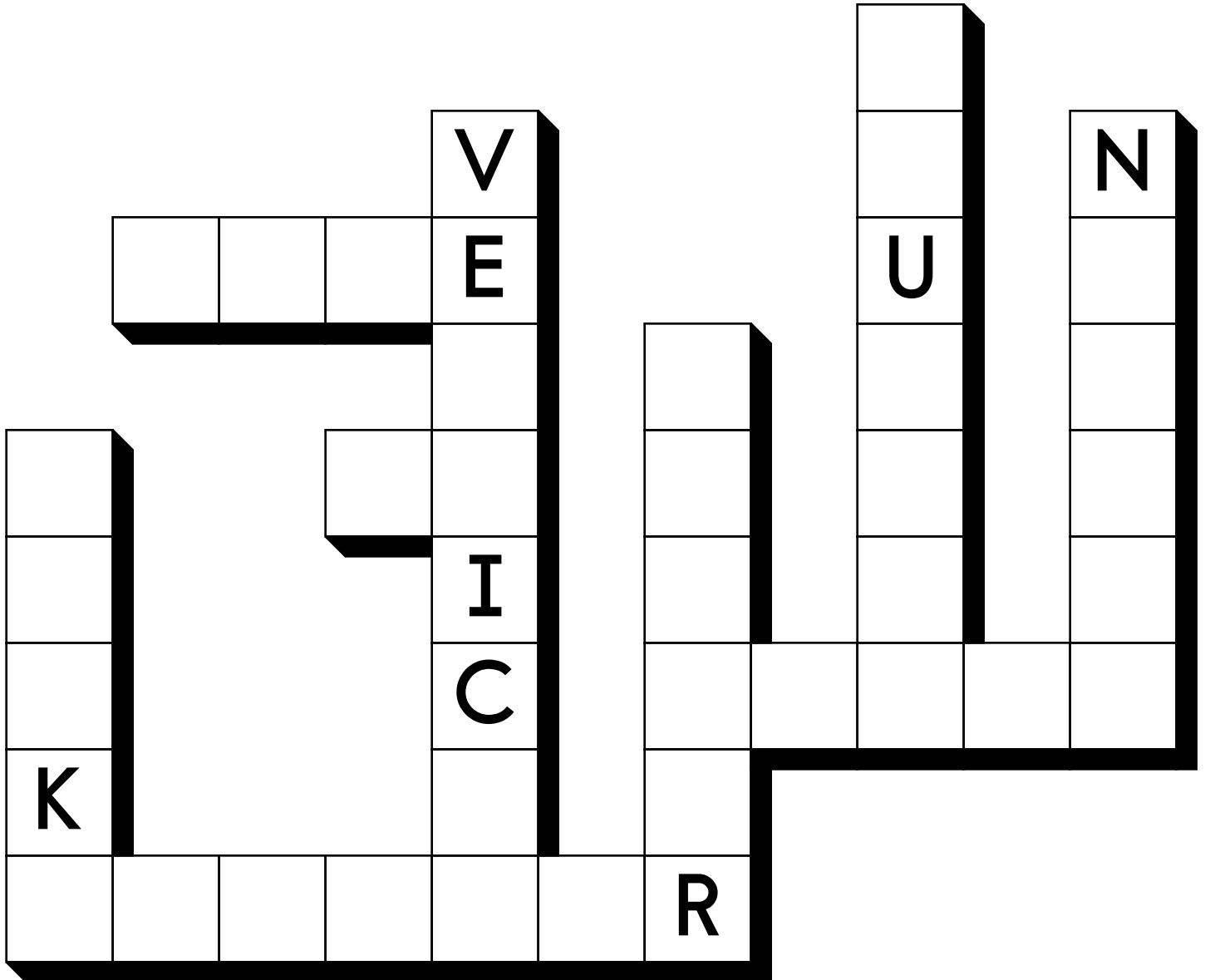
Week of March 23
Third Grade

at	w	q	z	l	g	s	a	t	a	a	t	v	h	p	m	t	t	c	f	e
northern	n	o	r	t	h	e	r	n	o	z	n	o	t	h	e	r	n	n	t	t
shield	i	o	w	s	h	i	e	l	d	s	h	i	l	d	i	x	g	c	h	s
sicker	k	g	i	i	s	s	i	h	k	u	s	i	c	k	e	r	i	t	r	c
knuckle	u	j	n	e	k	c	k	n	u	c	k	l	e	k	n	u	c	l	e	e
socks	k	x	k	v	j	c	d	s	c	o	k	s	l	m	c	s	o	c	k	s
knot	y	o	z	k	n	o	t	n	n	o	o	t	v	i	k	l	b	g	o	t
vertical	c	v	e	r	t	i	c	a	l	t	r	v	e	r	t	i	c	l	e	v
farmer	f	a	m	m	e	r	r	g	q	a	s	r	a	r	f	a	r	m	e	r
bite	b	i	t	e	t	g	e	i	e	i	t	e	w	t	q	e	b	i	i	x
normal	n	a	r	m	u	l	o	z	f	b	n	m	j	n	o	r	m	a	l	n
misnomer	m	i	m	b	o	n	e	m	i	s	n	o	m	e	r	s	r	s	m	i
cousin	h	o	x	j	s	c	n	e	c	o	u	s	i	n	z	c	o	s	i	n
normally	d	h	a	i	o	r	t	e	m	s	n	o	r	m	a	l	l	y	n	p
kneel	z	k	n	e	l	k	w	o	i	k	n	e	e	l	d	k	x	g	e	h
penny	y	e	t	p	p	e	n	n	y	y	m	p	e	e	h	n	e	e	d	e
knew	k	k	n	e	w	p	d	t	k	n	i	w	a	z	w	k	f	e	w	w
similar	i	r	d	s	i	m	i	l	i	a	r	l	l	s	i	m	i	l	a	r
sinks	o	y	s	m	d	u	s	s	i	n	k	s	a	s	i	n	k	k	s	k
dwel	d	w	e	l	d	d	w	e	l	l	l	l	w	l	j	v	e	e	l	
increasing	i	a	c	n	g	i	i	n	c	r	e	a	s	i	n	g	n	g	a	i
harmonize	m	o	q	x	r	i	g	a	h	a	r	m	o	n	i	z	e	d	n	z

Name: _____

 SOCKS • KNUCKLE • SIMILAR • BITE • SICKER • VERTICAL • AT
KNEEL • NORMAL

Write each word into the puzzle.



$$\begin{array}{r} 50 \\ + 56 \\ \hline \end{array}$$

Rewrite the sentence, replacing the underlined noun with a pronoun.

Teresa spent the night at her grandparents' house.

Name: _____

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

 knuckle • cousin • penny • northern • knot • normal • knew
 increasing • sinks • shield • vertical • harmonize • normally • dwell
 bite • sicker • socks • misnomer • synchronize • kneel • farmer

 These words have
"rma" in them.

_ _ r m a _ _

 These words have "onize" in
them.

_ _ _ _ _ o n i z e

 These words have "sin" in
them.

_ _ _ _ _ s i n _

 These words
have the long e
sound like in
baby.

p e n _ _

 These words have "er"
in them.

_ e r _ _ _ _

_ _ _ _ e r

Fit the rest of the words into these shapes.

		u				e
--	--	---	--	--	--	---

		t	
--	--	---	--

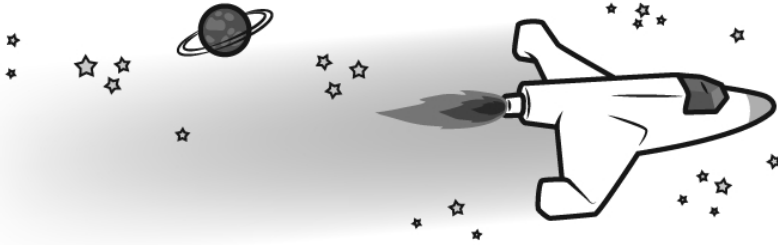
--	--	--	--	--

--	--	--	--	--

--	--	--	--

--	--	--	--

Name: _____



Imagine that you take a spaceship to a planet outside our galaxy. Whee! When you get off the spaceship, some nice aliens invite you for dinner. They hand you a menu. Write down what is on the menu. The drink is already listed. Use strange ingredients that you might find on a faraway planet!



Draw a picture of an alien eating one part of the meal if you like:

Alien Menu

Drink:

Cold, blue, comet slushies with chocolate moon rocks and star sprinkles

Salad:

Main Course:

Dessert:

Name: _____

penny • harmonize • northern • socks

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

penny			
			harmonize
harmonize	socks		

$47 + 61 = \underline{\hspace{2cm}}$

$8 \times 8 = \underline{\hspace{2cm}}$

$2 \times 8 = \underline{\hspace{2cm}}$

$9 \overline{)36}$

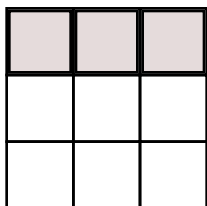
$8 \overline{)24}$

$5 \overline{)30}$

$15 + \boxed{} = 29$

$7 \overline{)63}$

What fraction of the box is shaded?


 $\frac{\boxed{}}{3}$

Expand the number.

$6,542 = \underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}}$

$$\begin{array}{r} 86 \\ + 22 \\ \hline \end{array}$$

$$\begin{array}{r} 83 \\ + 15 \\ \hline \end{array}$$

$$\begin{array}{r} 46 \\ + 68 \\ \hline \end{array}$$

$$\begin{array}{r} 77 \\ - 11 \\ \hline \end{array}$$

$$\begin{array}{r} 77 \\ - 72 \\ \hline \end{array}$$

$$\begin{array}{r} 76 \\ - 44 \\ \hline \end{array}$$

$$\begin{array}{r} 78 \\ - 61 \\ \hline \end{array}$$

$$\begin{array}{r} 62 \\ + 75 \\ \hline \end{array}$$

$$\begin{array}{r} 86 \\ - 69 \\ \hline \end{array}$$

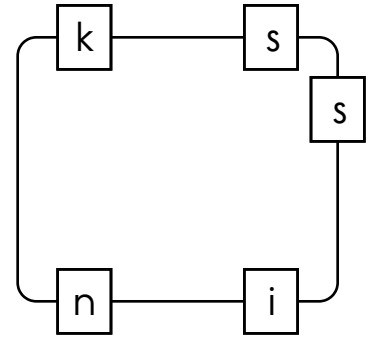
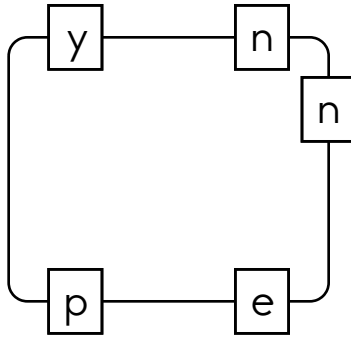
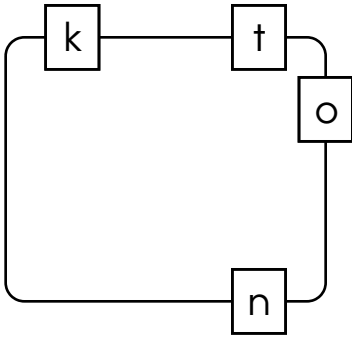
Name: _____

Try to spell some words.

 nor • ~~yn~~ • ~~you~~ • pen • ie • si • ld • ny • rn • sh
 nor • lly • nks • ma • the

 cousin _____

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



Circle the words.

 normally dwells sickers similar socks penny at cousin normal
 at northern socks cousins sickern normals similar normally
 at normally normal socks sickerdwell normal cousin at at

$$\begin{array}{r} 249 \\ - 77 \\ \hline \end{array}$$

$$\begin{array}{r} 932 \\ - 16 \\ \hline \end{array}$$

$$\begin{array}{r} 861 \\ + 76 \\ \hline \end{array}$$

$$\begin{array}{r} 126 \\ + 31 \\ \hline \end{array}$$

$$\begin{array}{r} 687 \\ - 50 \\ \hline \end{array}$$

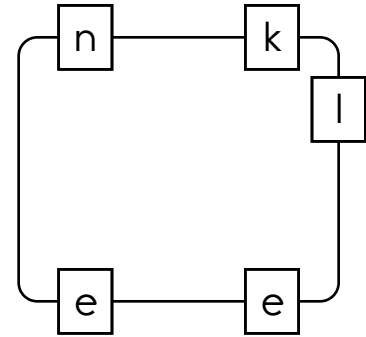
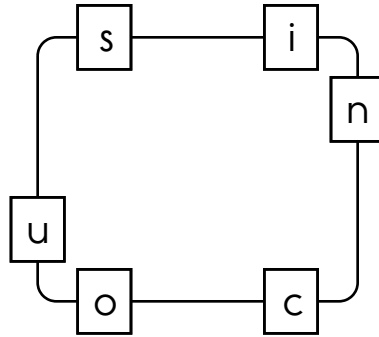
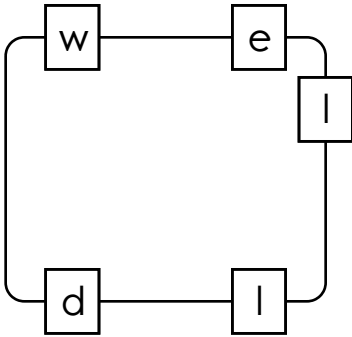
Name: _____

Try to spell some words.

 mon • mal • knu • sin • le • ly • ~~kn~~ • cou • har • ~~kel~~
 kn • ize • ck • ew • nor

 kneel _____

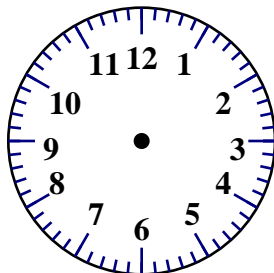
Write the hidden word. Start at one letter and then move either left or right. Continue in same direction.



Circle the words.

 synchronizesickersinkssocksbitepennyincreasingat
 atpennynormallysinksnormalssynchronizeincreasingat
 bitesinkssynchronizesynchronizeatsynchronizeatatat

11:18



Circle the best estimate for the answer to:

$$198 - 129$$

70

120

170

130

$8 + \boxed{} = 18$

$5 + \boxed{} = 30$

$19 + \boxed{} = 28$

$28 + \boxed{} = 31$

Name: _____

Which way does each word go? Write the word.

<p>1. ← CHECK → COPY ↓ CHOOSING</p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td></td><td></td><td></td><td></td><td>¹C</td><td>O</td><td>P</td><td>Y</td> </tr> <tr><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td></tr> <tr><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td></tr> <tr><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td></tr> <tr><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td></tr> <tr><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td></tr> <tr><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td></tr> <tr><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td></tr> </table>					¹ C	O	P	Y																																																									<p>1. ← AFRAID ↓ AGAIN → ASK</p> <p>2. → BEGAN BUY BLIMPS</p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td></td><td></td><td></td><td></td><td></td><td>¹A</td><td>S</td><td>K</td> </tr> <tr> <td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td></td><td></td><td>²B</td><td>E</td><td>G</td><td>A</td><td>N</td> </tr> <tr><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td></tr> <tr><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td></tr> <tr><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td></tr> <tr><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td></tr> <tr><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td></tr> <tr><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td><td style="background: repeating-linear-gradient(45deg, transparent, transparent 2px, black 2px, black 4px);"></td></tr> </table>						¹ A	S	K				² B	E	G	A	N																																																
				¹ C	O	P	Y																																																																																																																										
					¹ A	S	K																																																																																																																										
			² B	E	G	A	N																																																																																																																										

 11, _____, 33, 44, 55,
66

$8 - 5 + 5 + 6$

5 less than 765

$5 - 2 + 5 + 2 - 5$

	4	4	9
+		3	9

 How many hours are there
from 8 a.m. to 9 p.m.?

2 less than 452

 Write this number:
8 hundreds, 7 tens

double 500

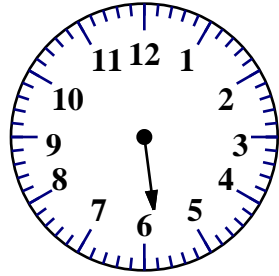
Name: _____

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

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

Write the words found.

VERTICAL	SHIELD		

$5 \times 3 = \underline{\quad\quad}$		$10 \times 8 = \underline{\quad\quad}$		$\begin{array}{r} 74 \\ + 31 \\ \hline \end{array}$
$4 + \boxed{\quad} = 21$	$26 + \boxed{\quad} = 35$			
$2 \overline{)14}$	$7 \overline{)28}$	<div style="background-color: #f4a460; padding: 5px; text-align: center;">Count by 80s.</div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <u>1085</u> <u> </u> <u>1245</u> <u> </u> </div>		
Anne planted 32 rose bushes. Nineteen of them will have pink roses. The rest will have red roses. How many bushes will have red roses?		$\begin{array}{r} 90 \\ + 49 \\ \hline \end{array}$	These two clocks should show the SAME time. write the hour draw minute hand <div style="display: flex; align-items: center;"> <div style="border: 1px solid gray; border-radius: 15px; padding: 10px; margin-right: 20px;">:45</div>  </div>	

 word root **mar** can mean **sea**
submarine, marina

Name: _____

Read each word. Color it.

adjectives - yellow

verbs - red

nouns - blue

does not fit just one - orange

cave

happier

real

pray

become

began

parent

zebra

alive

pint

spend

bushes

Circle the plural nouns that are spelled correctly.

 elves loaves mice couches
shelves people

$15 + 62 = \underline{\hspace{2cm}}$

$24 + \boxed{\hspace{1cm}} = 33$

841

822

832

807

Write the numbers in order from largest to smallest.

largest			smallest

$$\begin{array}{r} 54 \\ - 28 \\ \hline \end{array}$$

$$2 \overline{)8}$$

Name: _____

Read the paragraph. Write a topic sentence and supporting details to describe the paragraph.

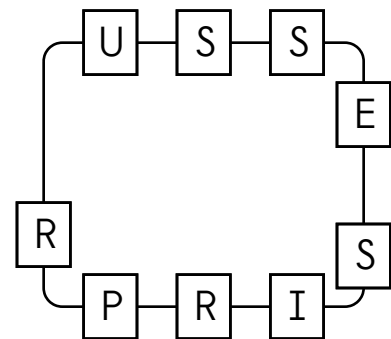
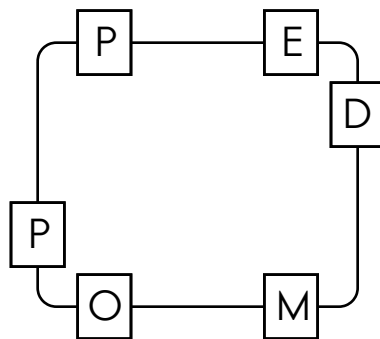
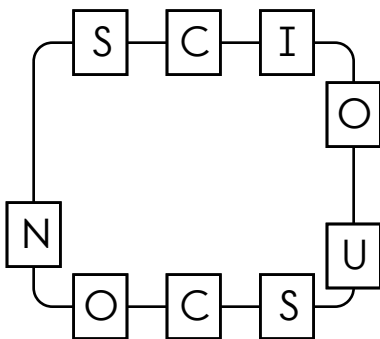
Our class is raising money for charity by running a lemonade stand at the football game. The class lemonade stand will charge fifty cents per glass of lemonade. We hope to raise \$100 selling lemonade. We need to sell 200 glasses of lemonade at fifty cents each to meet our goal. There are expected to be nearly 500 people at the football game. Selling a glass of lemonade for fifty cents is a reasonable price to ask, and it's for a good cause.

 Write a topic sentence for the paragraph: _____

 Write one supporting detail: _____

 Write a second supporting detail: _____

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




$66 - 44 = \underline{\hspace{2cm}}$

Which number is six hundred thirty-one?


 361 6,130 6,301
 631


Name: _____

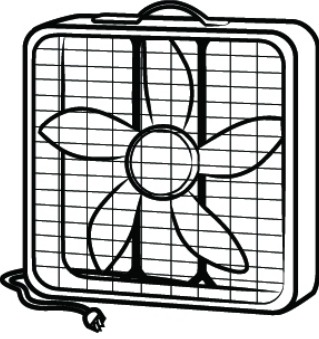
Circle the letters to the word. Write the word.



L T A
R K




E R O
N
P D




A
P M F
N
F A

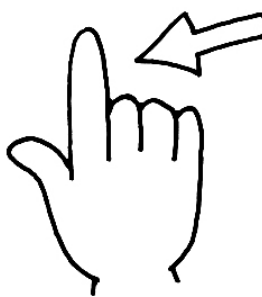
I



I
G I
S G
O O L



T G M
L
L A
G E



I T
Z
F I
E N G
R

$$\begin{array}{r} 15 \\ + 31 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 29 \\ + 10 \\ \hline \end{array}$$

Name: _____

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

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

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

Write the words found.

QUAGMIRE	CRISIS	
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

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

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

I can't wait to read it!

Name: _____

One letter is missing from each word.

I	N	H	A	L	E
---	---	---	---	---	---

A	M	O		G
---	---	---	--	---

B		I	L
---	--	---	---

L		C	T	U	R	E
---	--	---	---	---	---	---

B	I	R	
---	---	---	--

P	U	S	
---	---	---	--

D	U	T	
---	---	---	--

G	R	A		N
---	---	---	--	---

S		L	L	Y
---	--	---	---	---

Write your own words!

--	--	--	--	--

--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--

--	--	--	--

Name: _____

SI Words

SI makes /uh/ sound

S P O P O S S I B L Y N P N M
S S L I Y E L B I S S O P M I
I P O S S I B L E I I I O B S
I M P R E S S I O N E S P L S
S F O S S I L F O C B S N P I
O N O I S S I M R E P E L S O
N O I S S E R P E D O S O I N
S P O S S I B I L I T I E S O
G O S S I P P E R S E B O I B
P O S S E S S I O N S S S B S

POSSIBILITIES • GOSSIP
DEPRESSION • POSSESSION
IMPRESSION • PERMISSION
MISSION • FOSSIL • POSSIBLY
POSSIBLE • SESSION • IMPOSSIBLE

SI makes /zih/ sound

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

RAISING • CAUSING • PHYSICAL
EXERCISING • CHOOSING
RESIDENT • RAISIN • RESIST
RISING • LOSING • RESIDENCE
PRAISING • HESITANT • TEASING
POSITION • CLOSING

Does the "SI" in each word have the uh or zih sound? Circle the sound that "SI" makes.

teasing uh **zih**

possibility uh zih

residence uh zih

depression uh zih

physical uh zih

possible uh zih

permission uh zih

mission uh zih

impossible uh zih

losing uh zih

impression uh zih

possession uh zih

gossip uh zih

session uh zih

raising uh zih

choosing uh zih

hesitant uh zih

causing uh zih

deposit uh zih

possibly uh zih

position uh zih

Name: _____

SI Words

SI Words

possibility • impression • choosing • depression • possible • raisin
possibly • residence • exercising • physical • mission • rising

SI makes /uh/ sound as in discussion	SI makes /zih/ sound as in deposit	not sure
possibility	physical	

Help! Some of the SI 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.

loozihNG losing

kōzihNG _____

pōsuhblē _____

rEHzihtuhnt _____

hEHzihtuhnt _____

mihshuhn _____

fōsuhl _____

duhpōziht _____

puhzEHshuhn _____

fihzikuhl _____

purmihshuhn _____

rāzihNG _____

ō kōz → cause

oo choo → chew

ā kāk → cake

ē fēt → feet

ī īs → ice

ō bōt → boat

ū kūt → cute

Name: _____

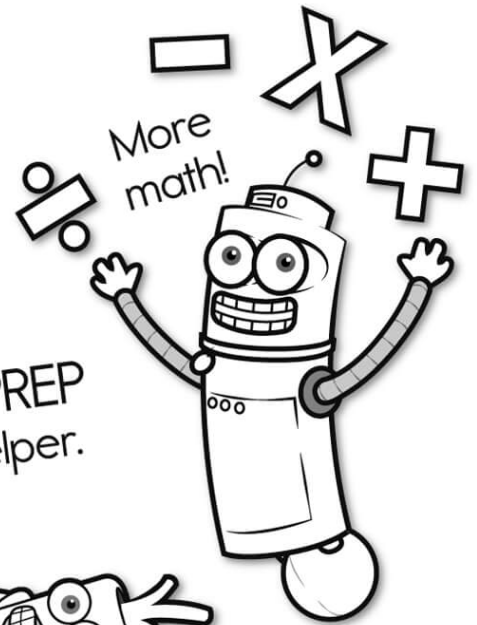
SI Words

bin • drinking • beed • craving • cruving • thirst • tio • ~~been~~
to • teo • thirst • too

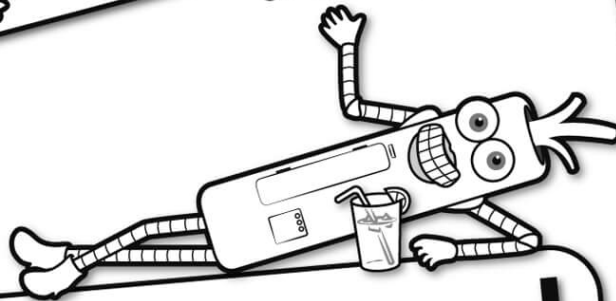
It had _____ been _____ six weeks since Jake decided _____
abstain from _____ soda. Today, though, he was
_____ an ice-cold Coke. He wanted to drink one with the rest of his
friends.

forrth • ihz • tuo • fourht • to • starting • fourth • thann • two
~~forth~~ • assist • is • strating • soccer • than • back

Marcy is the _____ halfback for the Fire and Ice
_____ team. She runs _____ and
_____ forth _____ across the middle of the field. It _____ a
very important position. Marcy's job is to pass the ball to the forwards so they can try
_____ score. She has more _____ twenty assists
just this season!



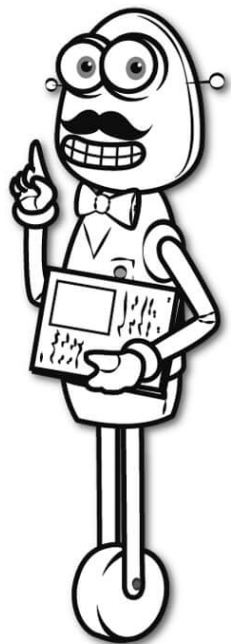
It's NO PREP
at edHelper.



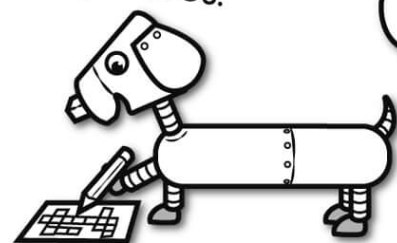
edHelper.com!

**only \$19.99
per year**

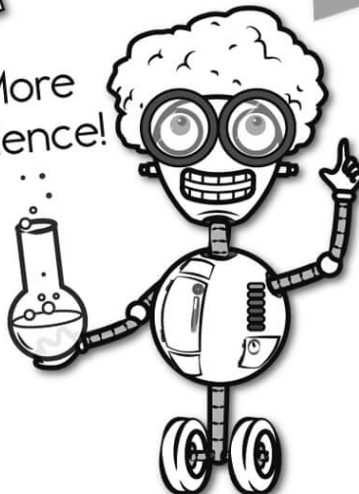
More
history!



More
puzzles!



More
science!



New
ideas!



Things for the
classroom!



