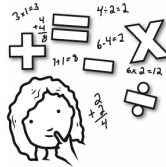


Teacher Word Study

Week of _____



$$\begin{array}{r} 4 \\ -2 \\ \hline 2 \end{array}$$



My Name: _____

Your Words

Pick 1 to do:

- page 1
- pages 2-3

Spelling Break

Pick 1 to do:

- page 12
- page 13

Spelling Workout

Pick 7 to do:

- page 4
- page 5
- page 6
- page 7
- page 8
- page 9
- page 10
- page 11




Name: _____

edHelper

Picture Dictionary

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



EXAMPLE. laughed

1. _____

2. _____

3. _____

4. _____

5. _____

Name: _____

edHelper

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

Name: _____

The vowels are missing in the word search.
Fill in the missing vowels and circle the words.

<input type="text"/>	<input type="text"/>	C	R	<input type="text"/>	T	<input type="text"/>	Q	<input type="text"/>	<input type="text"/>
X	N	E	V	A	L	U	A	T	E
P	S	<input type="text"/>	P	<input type="text"/>	<input type="text"/>	L	<input type="text"/>	R	<input type="text"/>
<input type="text"/>	T	N	<input type="text"/>	R	P	<input type="text"/>	H	C	D
S	R	<input type="text"/>	T	G	P	G	T	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	L	<input type="text"/>	<input type="text"/>	R	<input type="text"/>	<input type="text"/>	M	C
T	C	Y	<input type="text"/>	M	<input type="text"/>	C	C	P	<input type="text"/>
<input type="text"/>	T	Z	N	<input type="text"/>	<input type="text"/>	<input type="text"/>	N	<input type="text"/>	T
R	<input type="text"/>	<input type="text"/>	C	N	S	L	<input type="text"/>	T	<input type="text"/>
Y	R	L	<input type="text"/>	T	<input type="text"/>	<input type="text"/>	J	<input type="text"/>	R

EVALUATE • PATIENCE • COMPUTE
EXPOSITORY • INSTRUCTOR • APPRAISE
ANALYZE • LOGICAL • EDUCATOR
CRITIQUE • ARGUMENT

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

LOGICAL • APPRAISE • STANDARDS
OBJECTIVE • EDUCATOR
INSTRUCTOR • ARGUMENT
CRITIQUE • EXPOSITORY • ANALYZE
PATIENCE • COMPUTE
INSTRUCTION • DEMONSTRATE
INFORMATION • COMPASSIONATE
KNOWLEDGE • PARAPHRASE
EVALUATE

Circle the greatest number:

51,204,637,812 836,794
95,037,648 8,542,710,963

Sara rolls a die. What is the chance of her rolling a 4?

$8,655 + 8,795 =$ _____

$$\begin{array}{r} 465 \\ + 428 \\ \hline \end{array}$$

$10 \times 3 =$ _____

$1 \text{ kg} = 1,000 \text{ g}$

$17 \text{ kg} =$ _____ g

$88 \div 11 =$ _____

$18 \text{ lb} =$ _____ oz

Name: _____

Use each of the blocks to spell six words.

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

1.

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

2.

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

3.

				U		
--	--	--	--	---	--	--

4.

			O	S				
--	--	--	---	---	--	--	--	--

5.

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

6.

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

Circle the words.

achievementparaphrasedemonstrateinstructor

knowledgeargumentparaphraseachievementlogical

argumentparaphraseinstructorachievementlogical

Name: _____

Circle the words.

computeobjectivecritiqueexpositoryknowledge

expositorycomputeevaluateappraisecritiqueanalyze

analyzeappraiseevaluatecritiquecomputeexpository

The vowels are missing in the word search.
Fill in the missing vowels and circle the words.

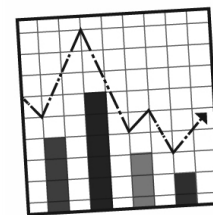
K	P	M	P	E		F	D	W	
		H		A	C	R			C
H	Y	D	R	R			S	P	
P	M	D		T		V	S	T	P
			M	H	S				
R	N	C		Q		L	R	R	B
F	T	T	T	U	N		T		L
				A	N			S	
M	D	R	R	K		S	S		
		C		E		R		S	

PERIMETER • AROSE • CAPABLE
FRIVOLOUS • DOCTOR • COUSIN
PERFUME • EARTHQUAKE • ARISE
DESSERT • PAYMENT • WEPT

6 x 10 = _____

$$\begin{array}{r} 81 \\ - 22 \\ \hline \end{array}$$

$$\begin{array}{r} 334 \\ + 218 \\ \hline \end{array}$$



9 x 6 =

$$\begin{array}{r} 596 \\ - 142 \\ \hline \end{array}$$

Rewrite these in increasing order of length:


630 dm, 2 km, 440 mm

Name: _____

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

S C A A E E A C H I E V E M E N T
 A R P A R V D C Y O B J E C T I V E
 L I P N G A U O E M E L O G I C A L
 A T R A U L C M S P A T I E N C E
 R I A L M U A P I N S T R U C T O R
 I Q I Y E A T U E X P O S I T O R Y
 E U S Z N T O T P A R A P H R A S E
 Write the words found: S E E E T E R E S T A N D A R D S

STANDARDS _____	PARAPHRASE _____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

<p>12 lb = _____ oz</p>	<p>April is giving out candy, but you need to guess her favorite number if you want some. Her favorite number has three digits. The units digit is 3 more than the tens digit. The three digits add up to twenty. The units digit is 1 more than the hundreds digit. One digit in her number is five.</p> <p>Are you going to get candy?</p>	$\begin{array}{r} 326 \\ + 275 \\ \hline \end{array}$
<p>1 cm = 10 mm</p> <p>6 cm = _____ mm</p>		
<p>40 ÷ 4 = _____</p>		

<p>983 - 592 = _____</p>	<p>Holly rolls a die. What is the chance of her rolling a 6?</p> <p>_____</p>	$\begin{array}{r} 661 \\ - 486 \\ \hline \end{array}$
--------------------------	---	---

<p>88 ÷ 8 = _____</p>	<p>How many millimeters are in 6 centimeters?</p> <p>_____ millimeters</p>	<p>3 x 12 = _____</p>
-----------------------	--	-----------------------

Name: _____

Which way does each word go? Write the word.

1. ↙ FUNNY
 → FREE
 ↘ FEAR
 ← FIELD
 ↓ FAHRENHEIT

				¹ F			
/	/	/			E	/	/
/		/		/		A	/
/		/		/			R
/	/	/	/	/	/	/	/
/	/	/	/	/	/	/	/
/	/	/	/	/	/	/	/
/	/	/	/	/	/	/	/
/	/	/	/	/	/	/	/
/	/	/	/	/	/	/	/

1. ↘ GRAND
 ↓ GLISTENING
 → GLOBE
 ↙ GALE
 ← GIVE
2. WEATHER
 ↘ WET
 WOE
 WAS
 WE
 WASH

				¹ G			
/	/				R	/	/
/		/				A	/
/		/				² W	N
/	/	/	/	/		E	D
/	/	/	/	/		A	/
/	/	/	/	/		T	/
/	/	/	/	/		H	/
/	/	/	/	/		E	/
/	/	/	/	/		R	/

Write this as a number in standard form.
 Use a comma in your number.

six hundred sixty-five thousand, nine hundred sixty

7,435 - 4,498 = _____



Megan rolls a die. What is the chance of her rolling a 1?

Rose makes a basket for every four attempts that she makes. Emma needs five attempts to make a basket. Each basket is worth 2 points. If they each make 40 attempts, then what is the score?

3 x 12 = _____



Name: _____

1. ← ICE
IMPOSE
IT
INCLEMENT
INQUIRE

2. SUN
← SEE
SLAM
SOLSTICE
SKY

3. TEMPERATURE
↘ TAX

4. TON
TOBOGGAN
TIN
↖ TOO
TO

5. CAPE
↓ CURLING
CHILI

6. ↘ LAP
LATE
LUGE

7. CAN
CLAP
COST
↓ COW
CELSIUS
COIN
CAR

8. ← SO
SKIING
SET

			1						
							2	S	
				3	T		L		
		4	T			A			
		O		M	5	C	X		
		B					H		
		O						I	
		G			6			L	
		G							I
		A							
		N							
			7						
						O	8	S	

How many centimeters are in 70 millimeters?

_____ centimeters

$144 \div 12 = \underline{\hspace{2cm}}$

$$\begin{array}{r} 452 \\ + 224 \\ \hline \end{array}$$

Sara is older than Wendy. Maria is younger than Wendy. Who's the oldest?

Circle the smallest number:

- 9,827,461
- 892,360,751
- 68,924,137,504
- 350,605,329,871



Name: _____

Teachers' Day Word Study
Sixth Grade

Circle the best synonym for each word. Hint: A dictionary might come in handy.

- | | | |
|------------------|-----------|-------------|
| 1. compute | loss | add |
| 2. evaluate | appraise | able |
| 3. appraise | judge | mark |
| 4. knowledge | sense | realization |
| 5. educator | mechanism | teacher |
| 6. compassionate | feeling | ought |
| 7. instructor | means | tutor |
| 8. instruction | last | command |
| 9. logical | sensible | afterward |
| 10. analyze | big | explore |
| 11. demonstrate | activate | lobby |
| 12. critique | jewelry | analysis |
| 13. argument | glance | dispute |

Three-sevenths of the children in Smith's class want to go outside. If Smith agrees with the majority, will the class stay inside or go outside?

How many feet are in 6 yards?

_____ feet

$$\begin{array}{r} 47 \\ + 27 \\ \hline \end{array}$$

$$\begin{array}{r} 65 \\ - 13 \\ \hline \end{array}$$



$96 \div 8 =$

Sarah rolls a die. What is the chance of her rolling a 3?

$8 \times 12 =$ _____

$$\begin{array}{r} 293 \\ - 180 \\ \hline \end{array}$$

$1 \text{ lb} = 16 \text{ oz}$

$24 \text{ lb} =$ _____ oz

$30 \div 10 =$ _____

$13 \text{ cm} =$ _____ mm

$11 \times 5 =$



Name: _____

Look at the chart.
The number 29 is in the
3rd column of the 1st row.

21	25	29	33	37
41	45	49	53	57
61	65	69	73	77
81	85	89	93	97

What number is in the
5th column of the 2nd row?

If the pattern continues,
what number would go in the
5th column of the 6th row?

Miss Taylor made a
popcorn cake for a
friend's birthday. She used
1/2 pound of popcorn.
She used 3/4 of that
amount in the cake. She
used the rest for
decorating. How many
ounces of popcorn did
she use for decorating?

$$\begin{array}{r} 703 \\ - 634 \\ \hline \end{array}$$



Draw one line to find two words in each puzzle. The bold letters start each word.
You can move left, right, up, or down. Write the two words that you find.

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

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

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

90 ÷ 10 =



Eric made a diorama of a
rainforest canopy. He
built the diorama in a box
that measured 12 inches x
6 inches x 10 inches. What
is the volume of the box?

$$\begin{array}{r} 38 \\ + 20 \\ \hline \end{array}$$

$$\begin{array}{r} 452 \\ + 478 \\ \hline \end{array}$$

Name: _____

The Iditarod has been called the "Last Great Race on Earth." It begins in Anchorage, Alaska, and ends 10 or 11 days later in Nome. The population of Anchorage was 260,283 according to the 2000 Census. What is the value of the digit "6" in that number?

The whole Mississippi River System has a navigable length of more than 16,100 miles. What digit is in the thousands place?



8 x 12 = _____

Look at these awful spellings. Someone cannot spell! Write the correct spelling for each misspelled word. Watch out. You will sometimes see a word with the correct spelling.

klean clen kleen claen _____

junior junier junnior juunior _____

laenn leann laen lae _____

stetely stately staylee statily _____

riensate raonstote reinstati reiehnstayt _____

naather neithor niether neither _____

The librarian has 539 children's books to put on the shelves. She wants to put them on shelves with no books left over. Can she put 8 books on each shelf and have none left over?

6 cm = _____ mm

24 ÷ 3 = _____

94
- 31

