

A.W. James Elementary School

Continued
...learning
CAUSE LEARNING NEVER STOPS!

2nd Grade
ELA & Math
Week 1

Student Name _____

NAME _____

Peekaboo!

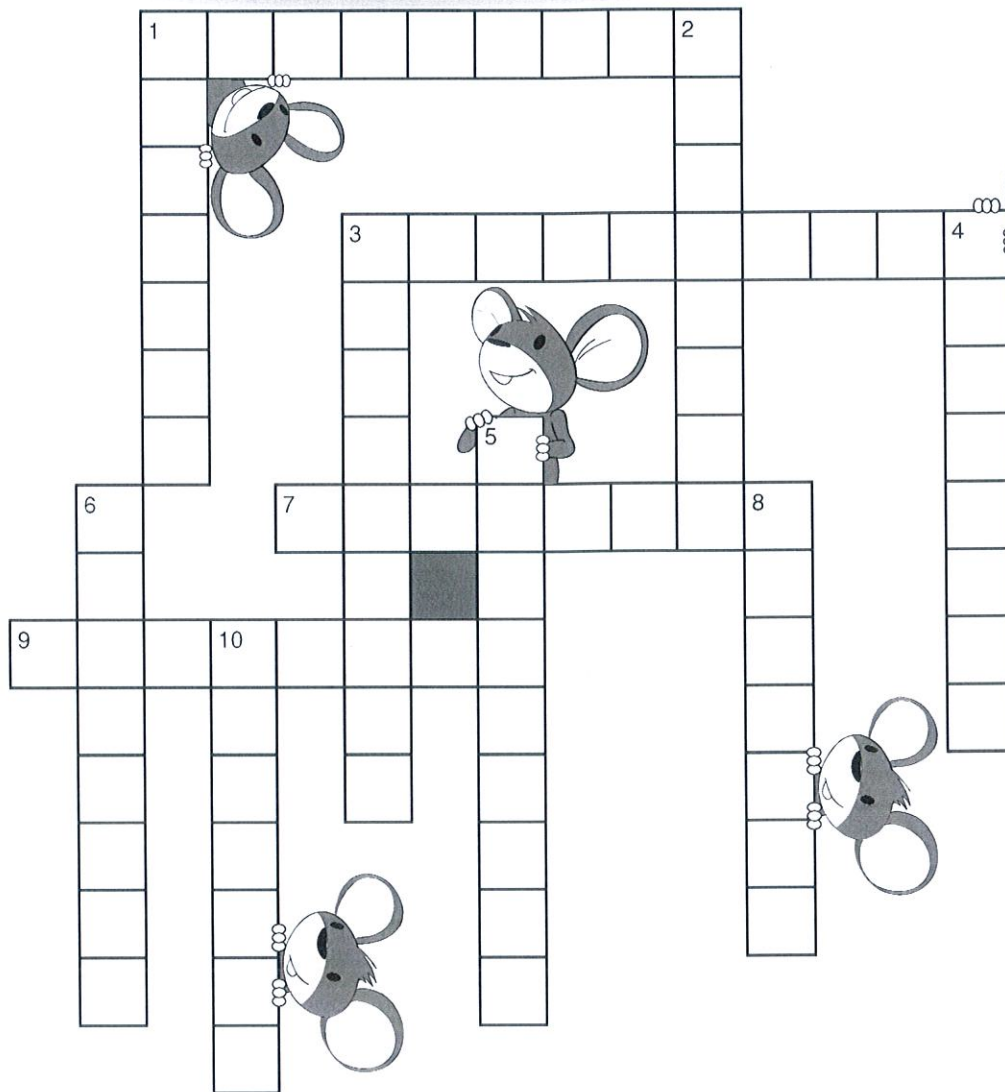
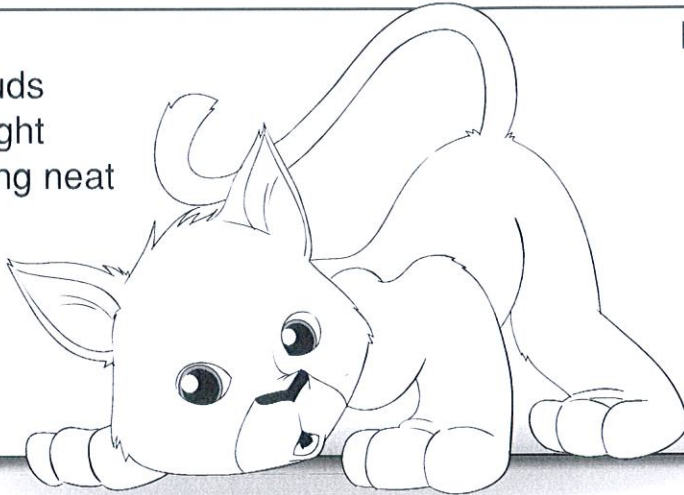
Write a word that ends with *-ful*, *-less*, or *-ness* to match each clue.

Across

1. without clouds
3. without weight
7. state of being neat
9. full of taste

Down

1. full of care
2. without spots
3. full of wonder
4. state of being slow
5. state of being still
6. without fear
8. state of being sad
10. full of tears



A **prefix** is a part of a word. It is at the beginning of many words. It is a syllable. Add one prefix from the word bank to each word below. Write a definition for the new word.

ex-
(out)

re-
(again)

sub-
(under)

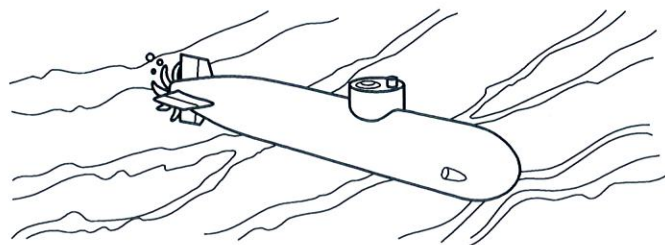
un-
(not)

1. _____marine: _____

2. _____it: _____

3. _____do: _____

4. _____view: _____



A **suffix** is a part of a word. It is at the end of many words. It can be a syllable. Add one suffix from the word bank to each word below. Write a definition for the new word.

-er
(one who)

-en
(made of)

-ful
(full of)

-less
(without)

5. play _____: _____

6. hope _____: _____


7. work _____: _____


8. wood _____: _____

- I can read and write words with common prefixes and suffixes.
- I can determine the meaning of a new word when a prefix or suffix has been added.

Lesson 19

Prefixes

 L.2.4b: Determine the meaning of the new word formed when a known prefix is added to a known word (e.g., *happy/unhappy, tell/retell*).

 **Introduction** You can use word parts to figure out what a word means.

A **prefix** is a word part added to the beginning of a word. It changes the meaning of the word.

Prefix	Meaning	Prefix + Word	New Word	Meaning
un-	"not"	un + fair	unfair	not fair
re-	"again"	re + tell	retell	tell again
pre-	"before"	pre + pay	prepay	pay before

 **Guided Practice** Look at the prefix in each underlined word. Then circle the correct meaning of the word.

HINT When you see a long word with a prefix, first look for a word you know in it. Then cover that word with your finger and look at the prefix. Think about what the prefix means and add the meaning to the word you know.

1 Dad and I are unhappy with our tree fort.

happy again

not happy

2 We will rebuild it.

build again

not build

3 The roof is broken and unsafe.

not safe

safe again

4 This time we will preplan how to build it.

not plan

plan before

5 We buy precut boards for the walls and roof.

cut before

not cut



Independent Practice

Look at the prefix in each underlined word. Then choose the correct meaning of the word.

1 We redo the walls of our fort.

- A do again
- B not do
- C do before
- D do wrong

2 We save the unbroken boards.

- A broken again
- B broken before
- C very broken
- D not broken

3 We pretest the old boards to be sure they are strong.

- A test again and again
- B do not test
- C test before
- D test later

4 We repaint the whole fort.

- A not paint
- B paint again
- C paint quickly
- D paint before

Name: _____

Date: _____

Directions: Add the three-digit numbers together by adding the ones, tens, and hundreds.

Assessment - A

1.

Th	H	T	O
	5	3	7
+	2	4	2

2.

Th	H	T	O
	6	5	8
+	2	0	1

3.

Th	H	T	O
	3	2	6
+	1	1	8

4.

Th	H	T	O
	7	5	6
+	4	8	6

5. $539 + 256 + 103 =$ _____

Adding and Regrouping Ones

Name: _____

The answers are mixed up at the bottom of the page.
Cross out the answers as you complete the problems.

$$\begin{array}{r} 1 \quad 635 \\ + 321 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \quad 439 \\ + 154 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \quad 336 \\ + 123 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \quad 825 \\ + 166 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \quad 512 \\ + 336 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \quad 246 \\ + 348 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \quad 772 \\ + 109 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \quad 347 \\ + 314 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \quad 483 \\ + 208 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \quad 225 \\ + 224 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \quad 548 \\ + 406 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \quad 475 \\ + 515 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \quad 273 \\ + 211 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \quad 728 \\ + 253 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \quad 627 \\ + 263 \\ \hline \end{array}$$

Answers:

449

594

881

956

691

484

661

890

991

593

954

848

990

459

981