NAME: $\qquad$


word work Day 1 Name
Grade 4 unit 4
Date

## Stretch It

Expand this simple sentence by adding details. You can change the noun and verbs, and add to the sentence, but keep the idea of the sentence. Your final sentence should be at least 7 words long. Be careful not to make a run-on sentence.

## There are six.

## Fix It

Find the mistakes in these sentences. Rewrite the sentence neatly with no errors. The number at the end of the sentence indicates the number of mistakes to look for.

We are learning about the american flag, and l'am sertain I know more about it then I did before. perhaps the rest of the children feal the same way. (6)

## Create It

Use the words in the box to create your own sentences. You can make 1-5 sentences uses the words in any unique way you can. Just make sure your sentences make sense!
rest perhaps certain fix feel
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Sort the Following words according to the spelling patterns for $/ \mathrm{s} /$.

| sigh forest possible cyclone glass muscle nice scene |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| mist ceiling center six seven silver mass cyclops |
| decide once bicycle ask circus cent ice cream sunday |



Think of, or find words that contain er, or and ar. write at least 5 for each column.

| er | or | ar |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |

Name $\qquad$ Date $\qquad$

1. Solve the addition problems below using the standard algorithm.
a.
7,909
b.
27,909
9,740
$+\quad$
c.
827,909
1,044
$+\quad$
42,989
$+\quad$
d.
289,205
e. $\quad 547,982$
$\begin{array}{r}114,849 \\ \hline\end{array}$
f. $\quad 258,983$
$\begin{array}{r}121,897 \\ \hline\end{array}$
g.
83,906
$\begin{array}{r}35,808 \\ \hline\end{array}$
h. 289,999
91,849
$+\quad$
i.
754,900
$\begin{array}{r}245,100 \\ \hline\end{array}$

Draw a tape diagram to represent each problem. Use numbers to solve, and write your answer as a statement.
2. At the zoo, Brooke learned that one of the rhinos weighs 4,897 pounds, one of the giraffes weighs 2,667 pounds, one of the African elephants weighs 12,456 pounds, and one of the Komodo dragons weighs 123 pounds.
a. What is the combined weight of the zoo's African elephant and the giraffe?
b. What is the combined weight of the zoo's African elephant and the rhino?
c. What is the combined weight of the zoo's African elephant, the rhino, and the giraffe?
d. What is the combined weight of the zoo's Komodo dragon and the rhino?

