Name:
Copy each letter to the right of the letter.
U U U U U U U U


Write "U ran after u." in cursive.
$\qquad$
$\qquad$

Think of a word that starts with the letter $u$. Write the word in cursive two times.

Word clues: Search through the words to help with the missing letters in the next section!


Now fill in the missing letters.


Name:


Read the paragraph. Write a topic sentence and supporting details to describe the paragraph.
My favorite holiday is Independence Day, July 4th. Every year we go to South Haven, Michigan, for the July 4th holiday. We go to the beach to play for most of the day. Around 4 o'clock we head to the Vineyard Pizzeria to fill our tummies. Then we head back to the beach. We pitch our blanket, light our sparklers, and settle in for fireworks over the water. I love to spend my favorite holiday on the beach watching fireworks with my family.

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

Write one supporting detail: $\qquad$

Write a second supporting detail:

Insert punctuation marks into this sentence.
My best friend asked me, Did you hear that new song yet?

Name: $\qquad$



$\qquad$


Name:
Copy each letter to the right of the letter.
$\square \sqrt{V} \sqrt{ } \sqrt{ }$


Think of a word that starts with the letter $v$. Write the word in cursive two times.

Write " V ran after v." in cursive.
$\qquad$
$\qquad$

Word clues: Search through the words to help with the missing letters in the next section!


Now fill in the missing letters.


Name:


Name: $\qquad$



$\qquad$


Name:
Copy each letter to the right of the letter.
U U U U U


Write "W ran after w." in cursive.
$\qquad$
$\qquad$

Think of a word that starts with the letter w . Write the word in cursive two times.

Word clues: Search through the words to help with the missing letters in the next section!



Now fill in the missing letters.



How do you know if a number is divisible by 6? Use this trick.
Is the number $3,568,674$ even? Yes No If no, it is not a multiple of 6 . $3,568,674 \underline{3}+\underline{5}+\underline{6}+\underline{8}+\underline{6}+\underline{7}+\underline{4}=\square \square$
$\square$
$\qquad$ $=$ $\qquad$ Is that a multiple of 6 ? Circle: Yes No

Circle one: $3,568,674$ is divisible by six $\quad 3,568,674$ is not divisible by six
Is the number 940,380 even? Yes No If no, it is not a multiple of 6 .

$$
940,380 \ldots^{+}{ }^{+}{ }^{+}{ }^{+} \ldots^{+} \ldots^{+} \ldots=\square \square
$$

$\square$
$\square$ $=$ $\qquad$ Is that a multiple of 6 ?

Circle: Yes No
Circle one: 940,380 is divisible by six $\quad 940,380$ is not divisible by six

| Write 432 in expanded <br> notation. | Round the number to the <br> place value of the BIG number. <br> $8,728,723$ |
| :--- | :--- | :--- |
| What is half of 48? | Insert a comma in the appropriate <br> lace in this sentence. <br> Nicholas was learning karate and <br> Michael was, too. |

Name: $\qquad$



$\qquad$


Name:
Copy each letter to the right of the letter.

- $x$ x


Xuuxx is NOT a word. Who cares! Write Xuuxx in cursive!

Write "X ran after x." in cursive.
$\qquad$
$\qquad$

Word clues: Search through the words to help with the missing letters in the next section!


Now fill in the missing letters.


Name:


Write four words to describe these animals.

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$

©edHelper
Write + or - in the circles.


Name: $\qquad$



$\qquad$


Name:
Copy each letter to the right of the letter.


Think of a word that starts with the letter $y$. Write the word in cursive two times.

Write "Y ran after y." in cursive.
$\qquad$
$\qquad$

Word clues: Search through the words to help with the missing letters in the next section!


Now fill in the missing letters.


Name:

$87+1=$ $\qquad$
current time (pm)
time party starts (pm)

How long until the party? $\qquad$


Name: $\qquad$



$\qquad$


Name:
Copy each letter to the right of the letter.


Zoozz is NOT a word. Who cares! Write Zoozz in cursive!

Write "Z ran after z." in cursive.

Word clues: Search through the words to help with the missing letters in the next section!


Now fill in the missing letters.


Name:


What is the homophone of this word? tail


The food service workers made 670 cupcakes last week. Round this number to the nearest hundred.

Can you draw ONE line going through ALL the circles? Your line can go left, right, up, or down. It cannot go diagonally. Your line cannot cross over any part of the line you have already drawn. You MUST TURN in a BLACK circle. Do NOT TURN in a WHITE circle.

The first puzzle shows a correct line going through all the circles.

Example:


Round 591,376 to the nearest thousand.

Finish the line:


| Round 591,376 <br> thousand. to the nearest | What is the value of the 1 in <br> 18? |  | 8 |
| :--- | :--- | :--- | :--- |
| $\times \quad 1$ |  |  |  |

Name: $\qquad$



$\qquad$




