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


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

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:


You ask Amy for the time. She says it is half-past 7. Write the time on your digital clock:


Jacob has 12 card games. He puts the games into piles of 3 . How many piles does he make?


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

food is to plate as painting is to

Fill in the blanks with these numbers:
$4,5,4$


7


2


Fill in the blanks with these numbers:

0, 7, 4
$5 \quad 7$


Erin's mother bought twenty-two stamps.
One-half of the stamps had birds on them. The rest of the stamps had pictures of bears on them. How many stamps had pictures of bears on them?

Name:
 nowal sual -

umusual

$\qquad$


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


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

Veevv is NOT a word. Who cares! Write Veevv 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:


Name:
 nowal sual -

umusual

$\qquad$


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.
$\qquad$
$\qquad$

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

Now fill in the missing letters.


Name:


|  | Fill in the blanks with <br> these numbers: <br> $6,5,2$ | Fill in the blanks with <br> these numbers: <br> $9,7,3$ |
| :---: | :---: | :---: | :---: |

Can you think of a five-letter word that has the vowel I in it?

| 98 | 50 | 97 |
| ---: | ---: | ---: |
| -67 | -40 | -52 |

Write + or - in the circles.
6
1



3

| $83-3=$ |
| :--- |
| $9+\square=15$ |

Name:
 nowal sual -

umusual

$\qquad$


Name:
Copy each letter to the right of the letter.
$\triangle \quad x \quad x \quad A \quad, x$


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

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 the final part of each math analogy.
462: 662 :: 534 :
Explain why you think your answer is correct.

## February 13th: Saturday :: March 7th :

Explain why you think your answer is correct.

Rewrite the sentence correctly.
earth is farther from the sun then Venus from the sun

Name:
 nowal sual -

umusual

$\qquad$


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


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

Yiiyy is NOT a word. Who cares! Write Yiiyy 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:


Name:
 nowal sual -

umusual

$\qquad$


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


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

Write "Z ran after z." 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:


Count by 4 s .
$4,8,12$, $\qquad$
$\qquad$ . $\qquad$ , $\qquad$ ,

Draw ONE continuous line that touches every box ONCE.
Count by 4 s . Find the box with the number 4 . Move up, down, right, or left.
Keep counting until you reach 88. Do not move into a spot with a ghost.

| \% - |  | --1 |  | 32 |  | ! | $\sum^{\square}$ | $\sum^{\circ}$ | $\sum^{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | $\sum^{3}$ |  | - - |  |  | 52 |  | $5^{3}$ | $\sum^{3}$ |
| 88- | -84 |  |  |  |  |  | -- | $\sum^{\square}$ | $5^{3}$ |

Write the final part of the math analogy.
QQKQQKQQKQQKQQK $\qquad$ : Q :: FFPFFPFFPFFPFFP_ $\qquad$
Explain why you think your answer is correct.

$$
8+3=\square
$$

$$
7-4=\square
$$

$\square$ $14-5=$

Name:
 nowal sual -

umusual

$\qquad$




