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

- U U U U U U U U

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:


Which clock shows 10 minutes to 4 ?


## Which clock shows 8:25?



Name: $\qquad$
ambrella indrella

ypon

$\qquad$


## Thule



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.

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


Now fill in the missing letters.


Name:


Name: $\qquad$
ambrella indrella

ypon

$\qquad$


## Thule



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


Think of a word that starts with the letter i. 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.



Color in the boxes.
3 or $15=$ red, $14=$ purple,
12 or $6=$ yellow, 11 or $7=$ green,
13 or $16=$ pink
What is the hidden number? $\qquad$

| $7+8$ | $5+9$ | $2+1$ | $5+9$ | $3+3$ |
| :--- | :--- | :--- | :--- | :--- |
| $9+2$ | $2+5$ | $9+2$ | $9+2$ | $9+7$ |
| $7+6$ | $7+8$ | $9+7$ | $7+8$ | $9+2$ |
| $5+9$ | $8+4$ | $5+9$ | $3+3$ | $2+5$ |
| $3+3$ | $7+8$ | $7+6$ | $9+2$ | $7+8$ |
| $7+6$ | $5+9$ | $9+2$ | $5+9$ | $3+3$ |
| $2+1$ | $9+2$ | $8+4$ | $7+6$ | $7+8$ |
| $2+5$ | $2+5$ | $9+2$ | $2+5$ | $9+2$ |

$63+6=$ $\qquad$


Name: $\qquad$
ambrella indrella

ypon

$\qquad$


## Thule



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


Think of a word that starts with the letter j . 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:


How many triangles can you find?
Color the smallest triangle you can find red.
Color the largest triangle you can find yellow.
(Hint: Look for small and big triangles.)

triangles
Write the final part of the math analogy.
one ten and four ones : 14 :: six tens and nine ones :
Explain why you think your answer is correct.


Name: $\qquad$
ambrella indrella

ypon

$\qquad$


## Thule





