

My name is: _____

Today is: _____

Monday

I can write a sentence!

Bob can sit.

Fill in the circle under the picture that **ends** with the "n" sound.



I can add!

- Add the dogs and write the number for the **sum** in the box.



+



=

$$\begin{array}{r} 5 \\ + 2 \\ \hline \end{array}$$

- Count **all** of the stars.



How many stars did you count **in all**? _____

My name is:

Today is:

Tuesday

I can write a sentence!

Kip has a dog.

Fill in the circle under the picture that **ends** with the "g" sound.



I can add!

- Add the bugs and write the number for the **sum** in the box.



+



=

$$\begin{array}{r} 1 \\ + 5 \\ \hline \end{array}$$

I can count!

- Count the total of all the ovals and write the number in the box.
- Color the seventh oval blue.



My name is: _____

Today is: _____

Wednesday

I can write a sentence!

Dan has a cat.

Fill in the circle under the picture that **ends** with the "g" sound.



I can add!

• Add the buses and write the number for the **sum** in the box.



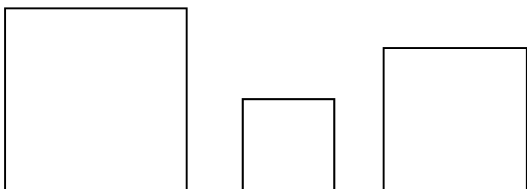
+



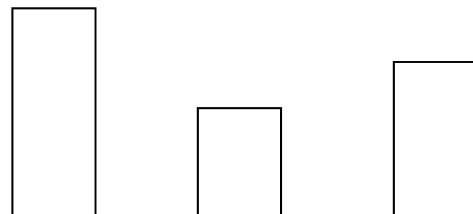
=

$$\begin{array}{r} 4 \\ + 3 \\ \hline \end{array}$$

- Color the **medium** square red.
- Color the **smallest** square blue.



- Color the **tallest** rectangle blue.
- Color the **shortest** rectangle yellow.



My name is:

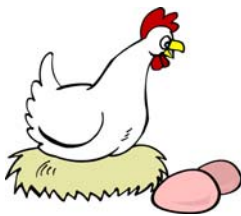
Today is:

Thursday

Trace each letter. Which letter is missing?

p q s t

Fill in the circle under the picture that **starts** with the "h" sound.



I can add!

• Add the roosters and write the number for the **sum** in the box.

+ = $\begin{array}{r} | \\ + 6 \\ \hline \end{array}$

Write the numbers from 1 to 13. Color the triangle for number 10 yellow.

13 triangles in a row for counting and coloring.

My name is: _____

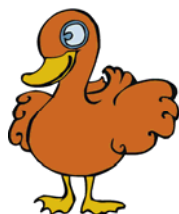
Today is: _____

Friday

I can write a sentence!

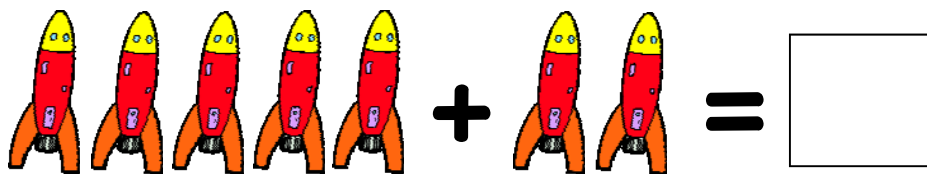
Liz has a pet.

Fill in the circle under the picture that **ends** with the "t" sound.



I can add!

• Add the rockets and write the number for the **sum** in the box.



$$\begin{array}{r} 5 \\ + 2 \\ \hline \end{array}$$

• Color the squares red.

• Color the rectangles green.

• How many squares are there in all? _____

