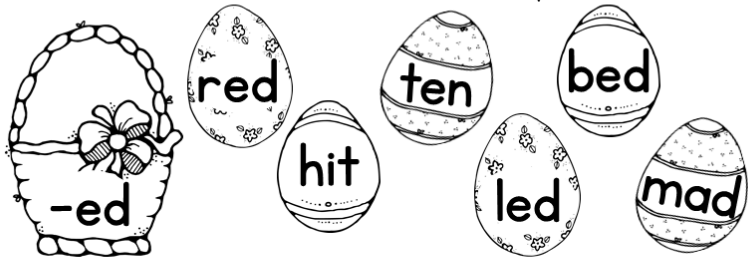


Name: \_\_\_\_\_



I can color the words in the word family:



I can complete each sentence and illustrate a picture to match:

The bug is \_\_\_\_\_ and \_\_\_\_\_.



I can unscramble each sight word:



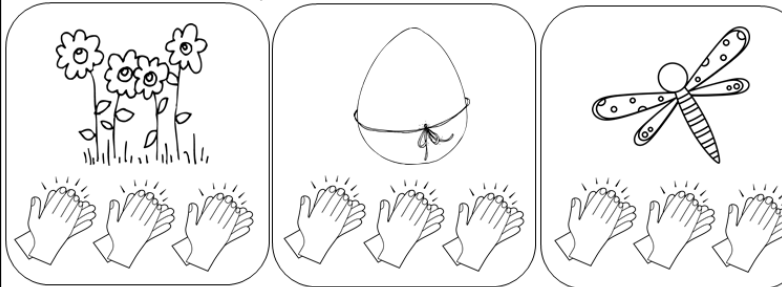
Name: \_\_\_\_\_

I can find the sight word in each a flower after I read a sentence:



I have a  
We have  
Do you h

I can count the syllables in each word:



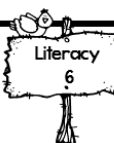
I can fix the sentence and write it correctly:

i see a big dog

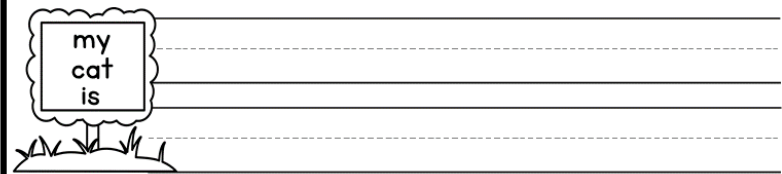


Uppercase letter  Punctuation !?  Finger spaces

Name: \_\_\_\_\_



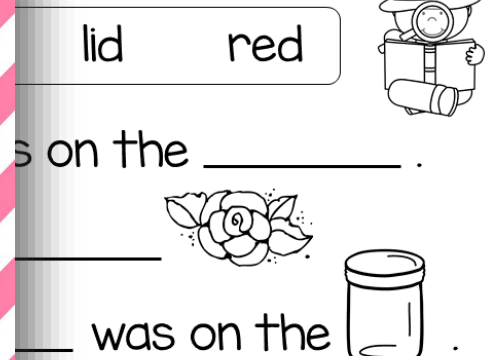
I can use the words in a sentence:



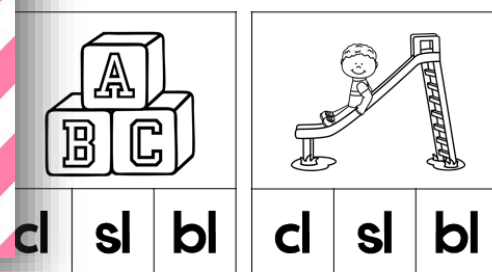
I can write the missing sound in each word:



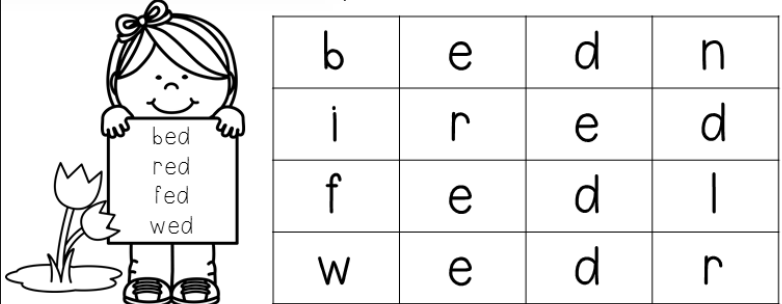
I can complete each sentence:



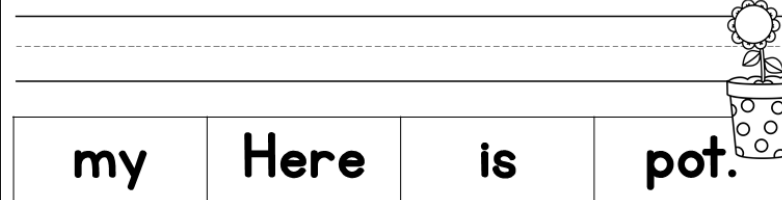
I can find the correct beginning blend:



I can find the -ed family words:



I can unscramble the sentence:



Name: \_\_\_\_\_

I can draw more carrots to complete each equation:

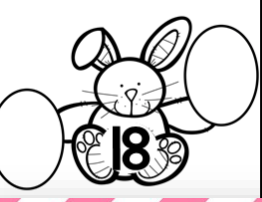
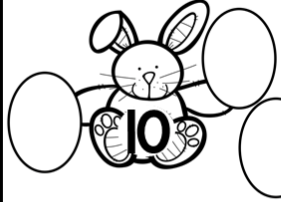


3 + \_\_\_ = 6

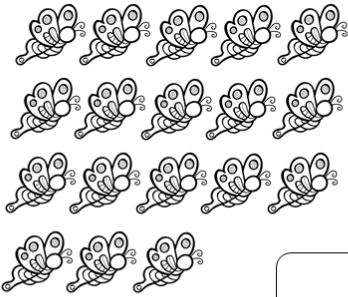
4 + \_\_\_ = 5

2 + \_\_\_ = 4

I can write the number that comes before and after:



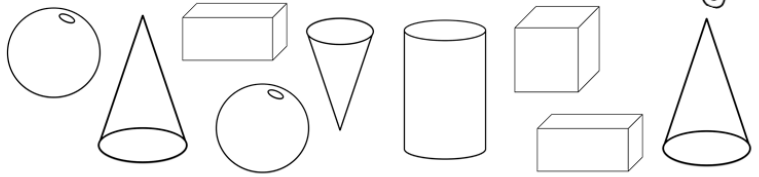
I can count each group and color the



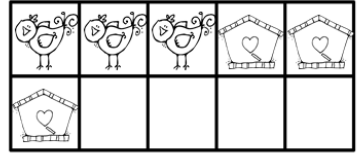
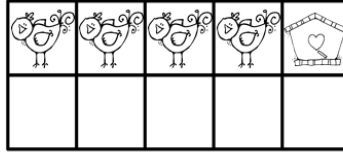
Empty box for writing the count.

Name: \_\_\_\_\_

I can color the cones:



I can tell if each statement is true or false:

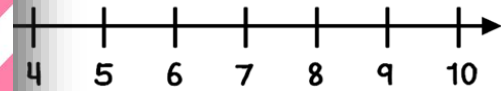


4 + 1 = 5

3 + 2 = 6



Number line:



1 + 3 = \_\_\_

5 + 0 = \_\_\_

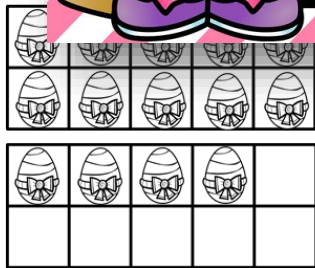
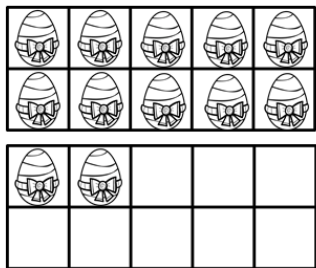
Name: \_\_\_\_\_

I can count on to add:

6 + 3 = \_\_\_

7 + 2 = \_\_\_

I can write an equation to match:



10 + \_\_\_ = \_\_\_

10 + \_\_\_ = \_\_\_

I can subtract:



5 - 1 = \_\_\_



4 - 2 = \_\_\_

APRIL kindergarten morning work. Includes a girl character and sample worksheets.

Name: \_\_\_\_\_

A ten-frame with 4 chicks and an empty box for an equation.

10 + \_\_\_ = 10

I can show the number in each ten frame:

Two ten-frames with rabbits and baskets containing 4 and 11 eggs.

I can draw a picture to solve the word problem:

Sam has 4 eggs. Max has 3 eggs. How many eggs do Sam and Max have in all?

Large empty box for drawing a picture to solve the problem.

My answer: \_\_\_ eggs