

Name: _____



I can match each word to the correct picture:

bat cub nest bike



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

We can run in the _____.

I can use the letters to write a word

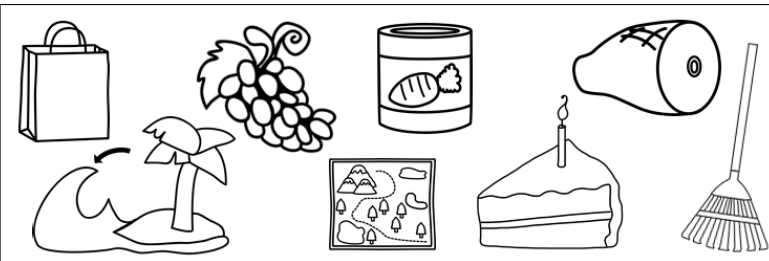


Name: _____

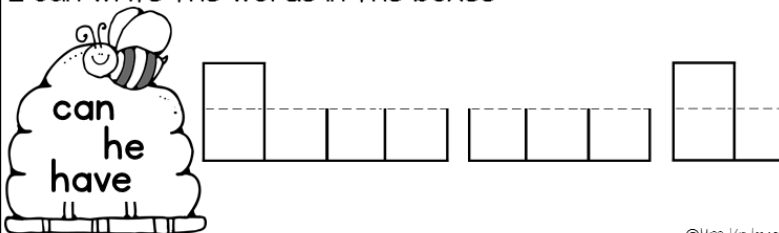
I can choose a sight word, write it, and use it in a sentence.



I can color the short a words in red and the long a words in blue:



I can write the words in the boxes:



Name: _____

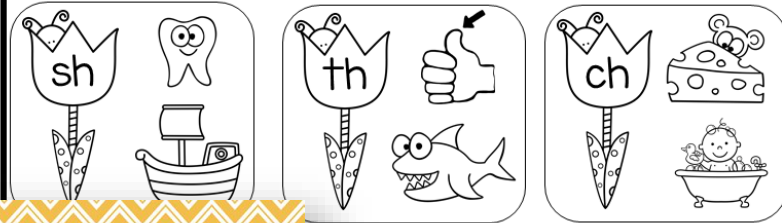


I can change a sound to make a new word:

man → an → fa → at → h_t



I can color the picture with the correct digraph:



I can write a sentence to the correct picture:

the mug.



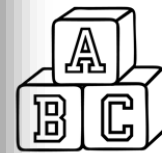
up and down.



run.



I can write a sentence to match the picture:

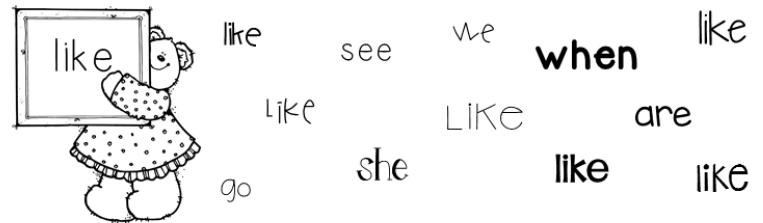


ocks

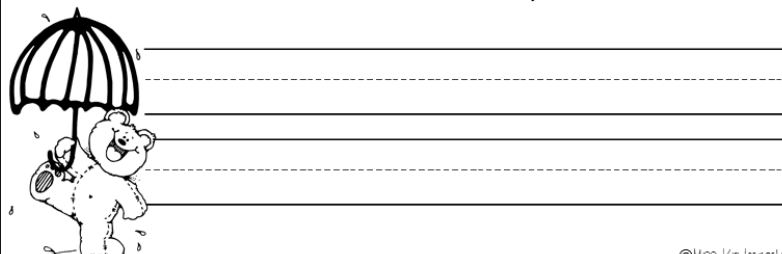


ide

I can find and circle the sight word:



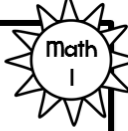
I can write a sentence to match the picture:



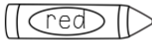



MAY
kindergarten morning work

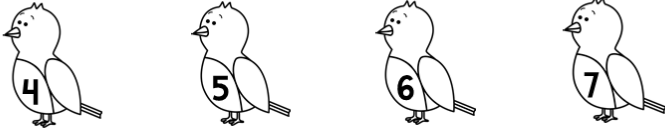
Created by Miss Kindergarten
www.miss-kindergarten.com

Name: _____





I can solve each equation and color by number:

 $3 + 3 = \underline{\quad}$
 $1 + 4 = \underline{\quad}$
 $5 + 2 = \underline{\quad}$
 $3 + 1 = \underline{\quad}$

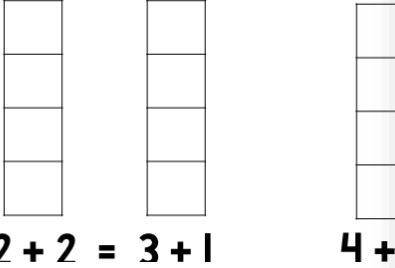


I can show each number with tally marks:

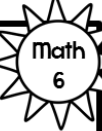




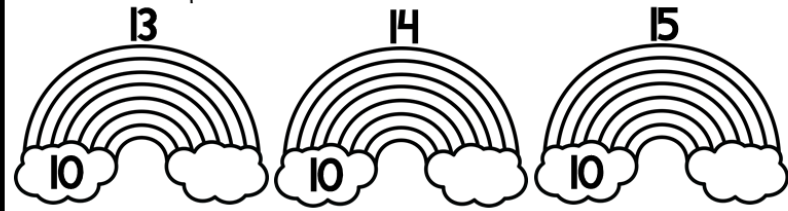
I can use two colors to color the cube



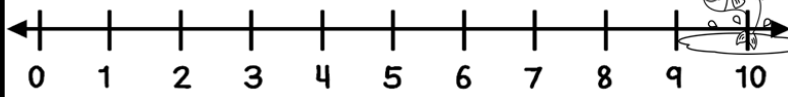
Name: _____



I can decompose ten numbers:

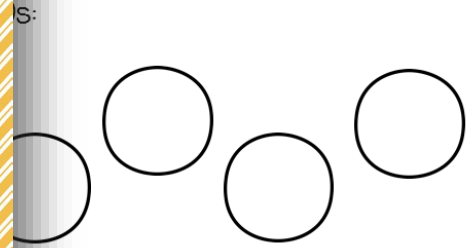


I can subtract using a number line:



$10 - 3 = \underline{\quad}$

$10 - 1 = \underline{\quad}$



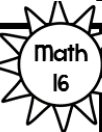
Name: _____

I can add using a ten frame:

$\square + \square = \square$

$\square + \square = \square$

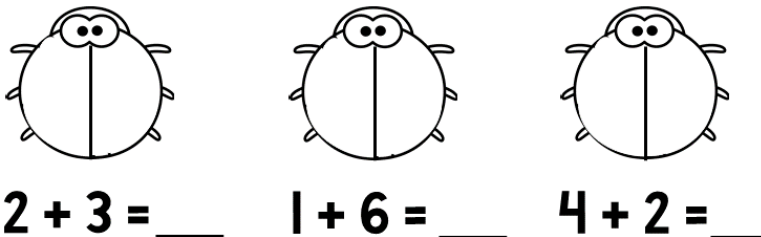
Created by Miss Kindergarten
www.miss-kindergarten.com



I can draw a worm that is longer:

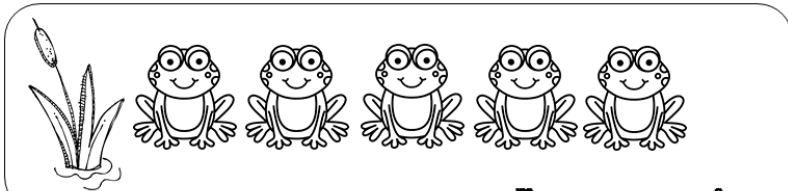


I can draw dots to solve an equation:



I can show the number in each ten frame:

I can use the pictures to solve the word problem:
5 frogs sat in the pond. Then 2 frogs hopped away. How many frogs are in the pond now?



My answer: _____ frogs