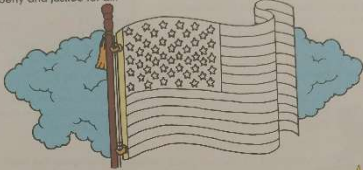


Name _____ Following direction

Our Flag

I pledge allegiance to the flag of the United States of America and to the Republic for which it stands, one nation under God, indivisible, with liberty and justice for all.



Follow the directions given in each of the following sentences.

- There is one star for every state in the nation. Count the stars.
- Write the name of your state.
- Color the area around the stars blue. The stars should be white, so do not color them.
- Write the total number of stripes.
- Seven stripes are red. Beginning with the top stripe, color it and every other stripe red. The six stripes in between should be white, so do not color them.
- Write these letters in reverse to make two words that tell another name for the flag. **D L O Y R O L G**
- Draw a box around every word in the Pledge of Allegiance that has more than six letters.

Design a flag with four stars and three stripes for a make-believe country. Draw and color it.

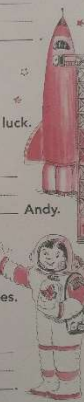
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Name _____ Week 2 Story Vocabulary

Carl's Journey

Circle and write the word that completes each sentence.

- Carl is going on a space _____
beacon journey
- People _____ to wish him luck.
appear whispers
- "Follow the beacon of light," _____ Andy.
appears warns
- Carl _____ to take pictures.
promises beacons
- This journey is Carl's _____ favorite.
monarch




Trace: 10. We Can Do It! 25%

Name _____ Reteaching 1-8

Problem Solving: Use Objects

You can use objects to help you solve problems.

Brett has 3 marbles. His brother gives him some more. Now he has 7 marbles in all. How many marbles did Brett get from his brother?



$3 + \underline{\quad} = 7$

Use cubes to help you solve each problem. Draw a picture to show your answers.

1. Liza puts 6 grapes in a bowl. Then she put 4 grapes in the bowl. How many grapes in all did Liza put in the bowl?

$6 + 4 = \underline{\quad}$

2. Keith has 7 model airplanes. He paints some blue. He paints 2 black. How many airplanes did Keith paint blue?

$7 - 2 = \underline{\quad}$

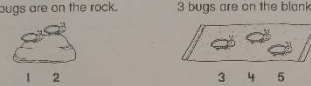
Name _____ Reteaching 1-6

Stories About Joining

Join the groups to find how many bugs in all.

Use a counter for each bug. Then count.

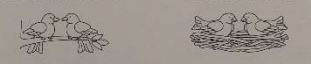
2 bugs are on the rock. 3 bugs are on the blanket.



How many bugs are there in all? _____ bugs

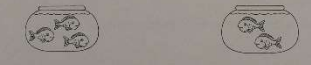
Tell a joining story for each picture. Use counters to tell how many in all.

1. 2 birds are in a tree. 2 birds are in a nest.



How many birds are there in all? _____ birds

2. 3 fish are in a bowl. 2 fish are in another bowl.




How many fish are there in all? _____ fish

Name _____ Reteaching 2-1

Finding Missing Parts of 6 and 7

You can draw a picture to help you find missing parts of 6 or 7. Color the part you know. Count the circles you did not color. These circles are the missing part. Write the number.

$2 + \underline{\quad} = 6$



Write the number.

$2 + \underline{\quad} = 6$

Draw a picture to solve. Write the number.

- Danielle has 6 toy trucks and cars. 1 toy is a truck. How many toys are cars?
 $1 + \underline{5} = 6$
- There are 7 cats in all. Some are black and some are white. 3 cats are black. How many cats are white?
 $3 + \underline{\quad} = 7$

Reasoning

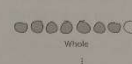
3. There are 6 ducks in the park. Some ducks are in the water. The same number are in the grass. How many ducks are in the grass?
 $\underline{\quad} + \underline{\quad} = 6$

Name _____ Reteaching 2-2

Finding Missing Parts of 8

You can draw a picture to help you find missing parts of 8. Color the part you know. Count the circles you did not color. These circles are the missing part. Write the number.

$7 + \underline{\quad} = 8$



Write the number.


$7 + \underline{\quad} = 8$

Draw a picture to solve. Write the number.

- There are 8 penguins. 2 penguins are small. How many penguins are big?
 $2 + \underline{6} = 8$
- Andre has 8 puppies. Some puppies are in the house. 4 puppies are playing in the yard. How many puppies are in the house?
 $4 + \underline{\quad} = 8$

Reasoning

3. Use the picture to solve. There are 8 marbles in all. _____ marbles are inside. _____ marbles are outside. _____ + _____ = 8



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