Word Puzzle #2

Look at each picture. Read the word that goes with each picture. Write the missing letter in the circle. After all of the circles have been filled in, find the mystery word.

1. Tent
2. Nest
3. Puddle
4. Canoe
5. Burger
6. Egg
7. Crab

What is the mystery word? __ __ __ __ __ __

Draw a picture of the mystery word.
Count the Squares

How many squares are in the picture? Count them and then color the picture.

There are ________________ squares.
Crack the Code #1

Use the picture code to find the answer to the riddle by writing the letters for picture symbols on the lines. The first one has been done for you.

What did one earthquake say to the other?

\[ \text{I} \quad \text{O} \quad \text{O}' \quad \text{O} \quad \text{O} \quad \text{I} \]

\[ \quad \text{O} \quad \text{O} \quad \text{O} \quad \text{O} \quad \text{O} \quad \text{O} \]

Just for Fun
Use the picture code to send a secret message to a friend.
Oops!

Find the mistake in each pattern. Put an X over the mistake and draw the correct shape above.

1.

\[ \square \square \square \square \triangle \square \square \square \square \]  

2.

\[ \square \triangle \odot \square \triangle \odot \square \triangle \odot \square \]  

3.

\[ \odot \odot \square \odot \odot \square \odot \odot \square \odot \square \]  

4.

\[ \hfill \]  

5. Draw a pattern. Ask a friend to look for any mistakes.
Pond Life

The number on each animal tells how many of each live in the pond. Circle the two groups that make up that number.

1. 6

2. 7

3. 6

4. 7

Use with Lesson 1-4.
Feed the Animals

Each animal gets 1 thing to eat.
Circle your answers.

1. Do the horses need more or fewer?

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\[ \text{Horses:} \quad 5 \quad 5 \quad 5 \quad 5 \quad 5 \quad 5 \]

\[ 2 \text{ fewer} \quad 2 \text{ more} \]
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\[ \text{Oats:} \quad \square \quad \square \quad \square \quad \square \quad \square \quad \square \quad \square \quad \square \quad \square \quad \square \]

\[ 1 \text{ fewer} \quad 1 \text{ more} \]
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2. Do the rabbits need more or fewer?

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\[ \text{Rabbits:} \quad \bullet \quad \bullet \quad \bullet \quad \bullet \quad \bullet \quad \bullet \quad \bullet \quad \bullet \quad \bullet \quad \bullet \quad \bullet \quad \bullet \]

\[ 1 \text{ fewer} \quad 2 \text{ more} \]
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\[ \text{Lettuce:} \quad \blacksquare \quad \blacksquare \quad \blacksquare \quad \blacksquare \quad \blacksquare \quad \blacksquare \quad \blacksquare \quad \blacksquare \quad \blacksquare \quad \blacksquare \quad \blacksquare \]

\[ 4 \text{ fewer} \quad 2 \text{ more} \]
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Puppy Problems

Julio has 9 puppies.
He has a box of 6 toys.

Complete the number sentence.

1. How many more toys does he need so that each puppy has a toy?
   
   _____ ○ _____ = _____ more toys

2. Julio finds another box with 5 more toys.
   How many toys does he have in all?
   
   _____ ○ _____ = _____ toys

3. Julio has 2 puppy beds.
   4 puppies can sleep on each bed.
   How many puppies can sleep on the beds?
   
   _____ ○ _____ = _____ puppies

Circle the correct answer.

4. Does Julio have enough beds for his puppies?
   
   yes  no

5. How many beds does Julio need for his 9 puppies?
   
   2  3  4
Ship Shape

1. Color the circles red.
   Color the triangles blue.
   Color the squares green.
   Color the rectangles yellow.

2. Draw your own picture.
   Use circles, squares, triangles, and rectangles.
   Color your picture.
The Shortest Way

Chris and Nikki each go a different way from the school to the park. Circle your prediction. Then use a paper clip to measure each way.

Predict: Who goes the shortest way? Chris Nikki

1. Chris's way measured

2. Nikki's way measured

3. Who goes the shortest way?
Now We’re Cooking!

Cut out the squares at the bottom of the page. Use them in the logic mat boxes below to help you solve the problems on page 39.

first  second  third  fourth  fifth

Write your own logic problem.

1.

2.

3.

4.

5.
Now We're Cooking!

Use the logic problems mat and the picture squares on page 42 to solve these logic problems.

1. The rolling pin is first.
The recipe card is second.
The spoon is third.
The mixing bowl is fourth.
The milk is fifth.

2. The spoon is first.
The milk is third.
The recipe card is last.
The mixing bowl is after the spoon.
The rolling pin is after the milk.

3. The rolling pin is last.
The mixing bowl is first.
The spoon is third.
The milk is three places after the mixing bowl.
The recipe card is after the mixing bowl.

4. The spoon is fourth.
The rolling pin is after the spoon.
The mixing bowl is before the spoon.
The milk is first.
The recipe card is after the milk.

5. The rolling pin is second.
The milk is before the rolling pin.
The recipe card is after the rolling pin.
The mixing bowl is last.
The spoon is three places after the milk.

6. The spoon is third.
The mixing bowl is after the spoon.
The rolling pin is before the spoon.
The recipe card is not last.
The milk is not first.

7. The recipe card is second.
The milk is before the recipe card.
The rolling pin is last.
The mixing bowl is not third.
The spoon is before the mixing bowl.

8. The mixing bowl is last.
The rolling pin is first.
The milk is after the rolling pin.
The spoon is before the mixing bowl.
The recipe card is before the spoon.

9. The mixing bowl is first.
The recipe card is fourth.
The spoon is last.
The rolling pin is in the middle.
The milk is after the mixing bowl.

10. The spoon is first.
The rolling pin is last.
The mixing bowl is in the middle.
The milk is after the mixing bowl.
The recipe card is after the spoon.

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