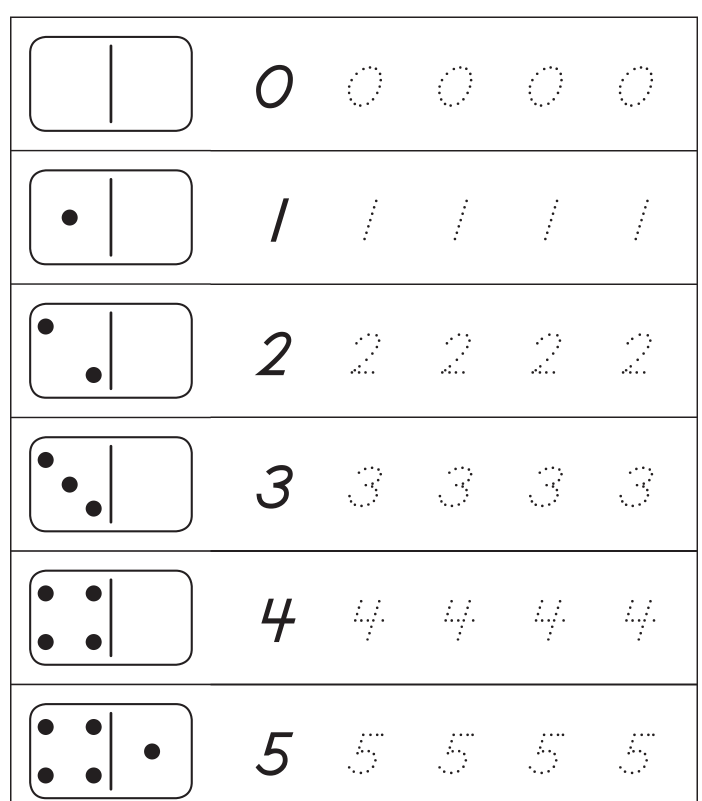
DATE

How Many Dots?

Count the dots on each domino. Trace the numbers.

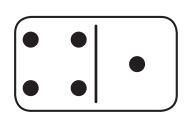


NAME

DATE

More Dots

Count the dots on each domino. Trace the numbers.

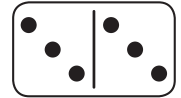










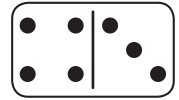


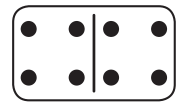








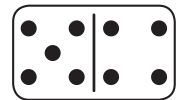






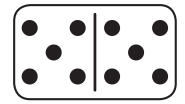










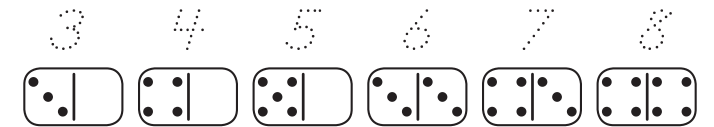




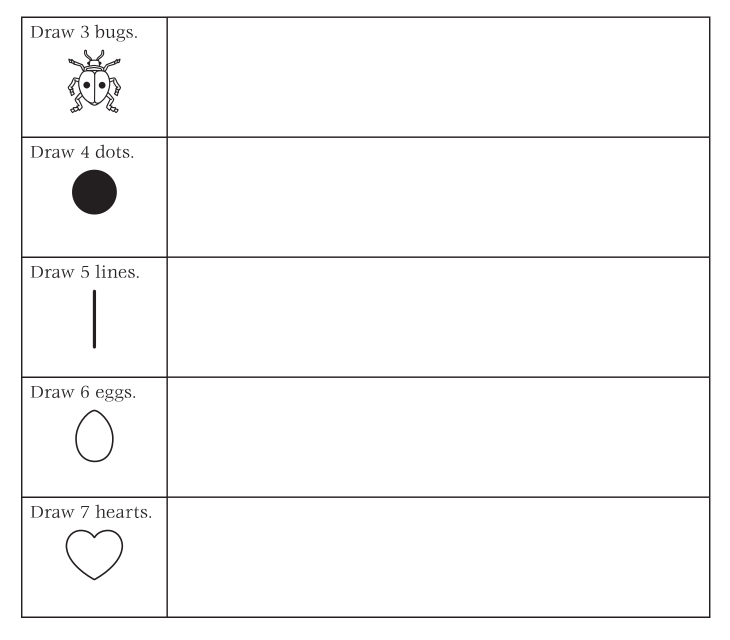
DATE

Fill the Boxes

1 Trace the numbers.



2 Draw the items below.



DATE

Adding One More

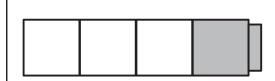
Use the numbers to help solve the problems below.

0

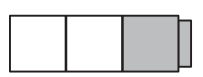
2 3 4 5 6 7 8 9

10

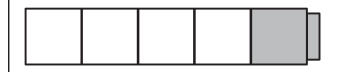
Solve the addition problems. Use the pictures to help.



3 + 1 =



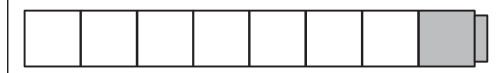
2 + 1 =



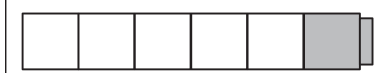
4 + 1 =



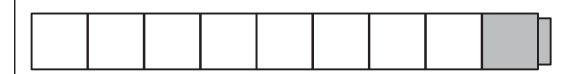
1 + 1 = _____



7 + 1 = _____



5 + 1 = _____



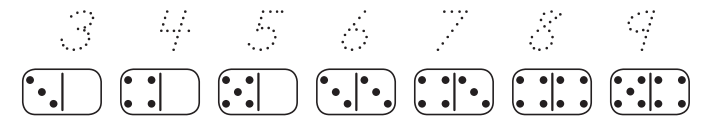
 $8 + 1 = \underline{\hspace{1cm}}$

NAME

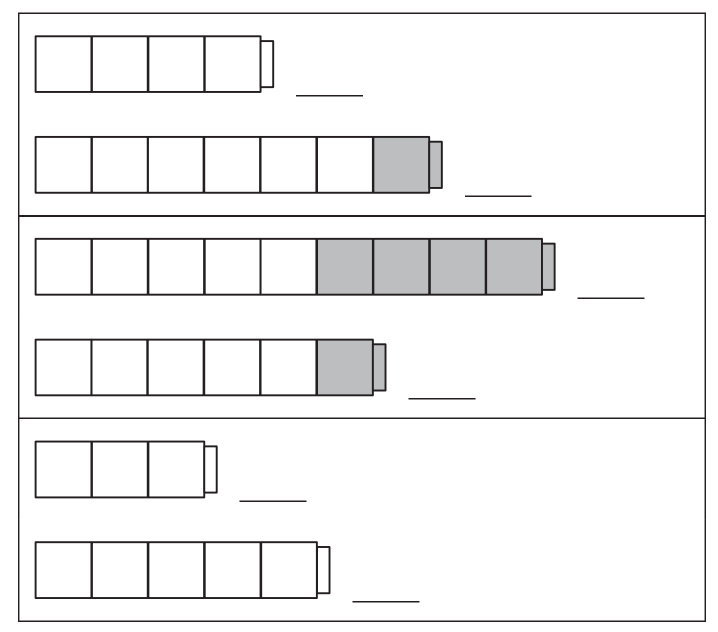
DATE

Comparing Cube Trains

1 Trace the numbers.



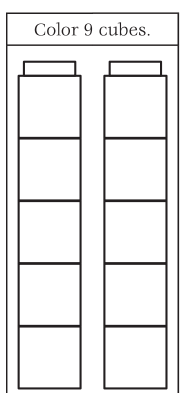
2 Count the cubes. Write the number to show how many. Draw an X on the train that is longer.

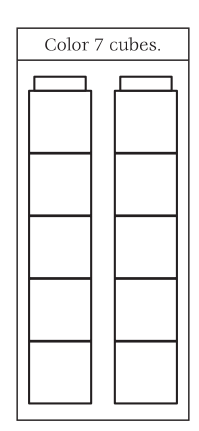


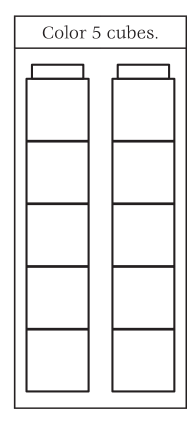
DATE _____

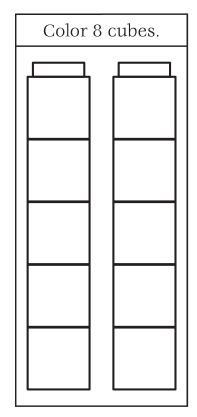
Coloring Cubes 5-10

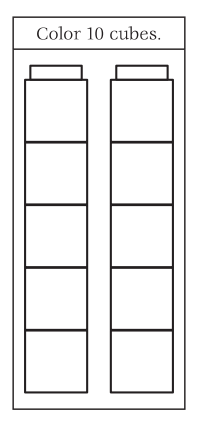
Color in the cubes below.

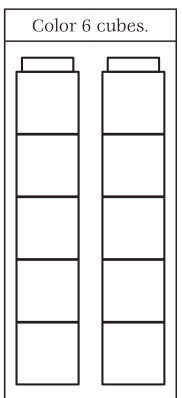










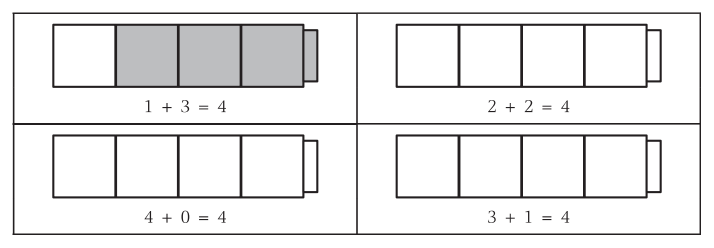


NAME

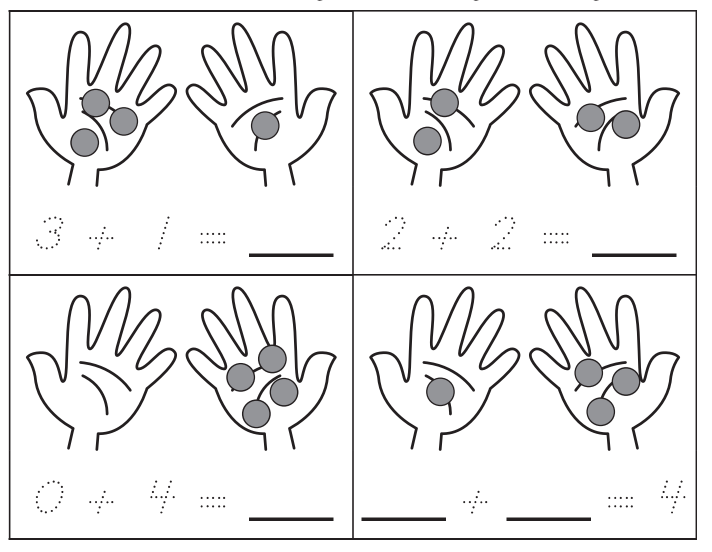
DATE

Make 4

1 Color the cubes to match each equation.



2 Trace the numbers and solve the problems. Use the pictures to help.



DATE _____

Count the Cubes

1 Trace each number.



2 Count the cubes in each set and record the number.

