KE



DATE

Adding One More

Use the numbers to help solve the problems below.

4

5

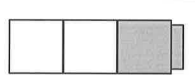
6 7 8 9

10

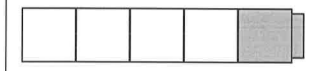
Solve the addition problems. Use the pictures to help.



3 + 1 =_____



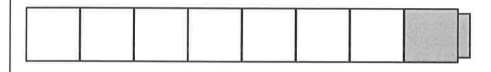
2 + 1 = 2



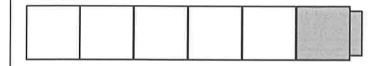
4 + 1 =_____



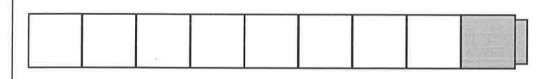
1 + 1 =



7 + 1 = _____



5 + 1 = _____

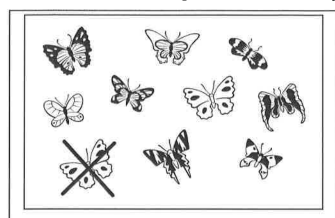


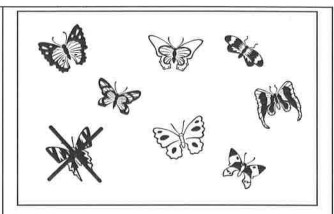
8 + 1 = _____

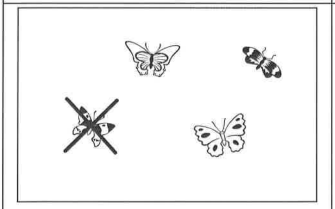
DATE

Butterfly Countdown Subtract One

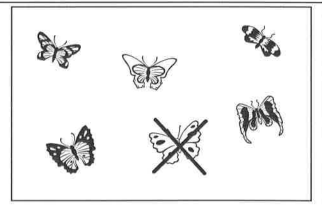
Solve the subtraction problems. Use the pictures to help.

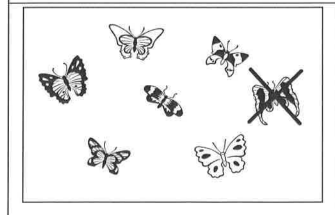


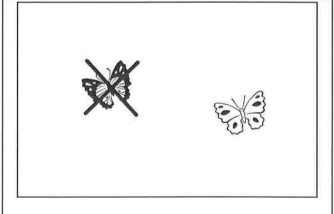




$$4 - 1 =$$



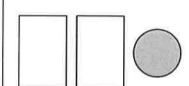




DATE

Add a Circle

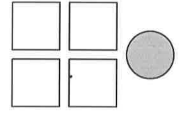
Trace the numbers and complete the addition problems below. Use the pictures to help.





































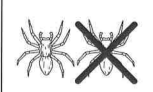


.

DATE

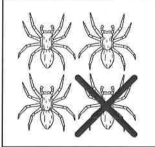
Subtract a Spider

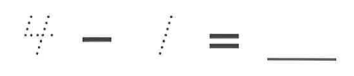
Trace the numbers and complete the subtraction problems below. Use the pictures to help.

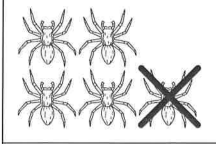


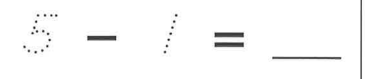


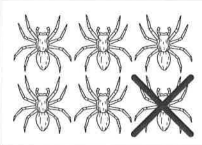








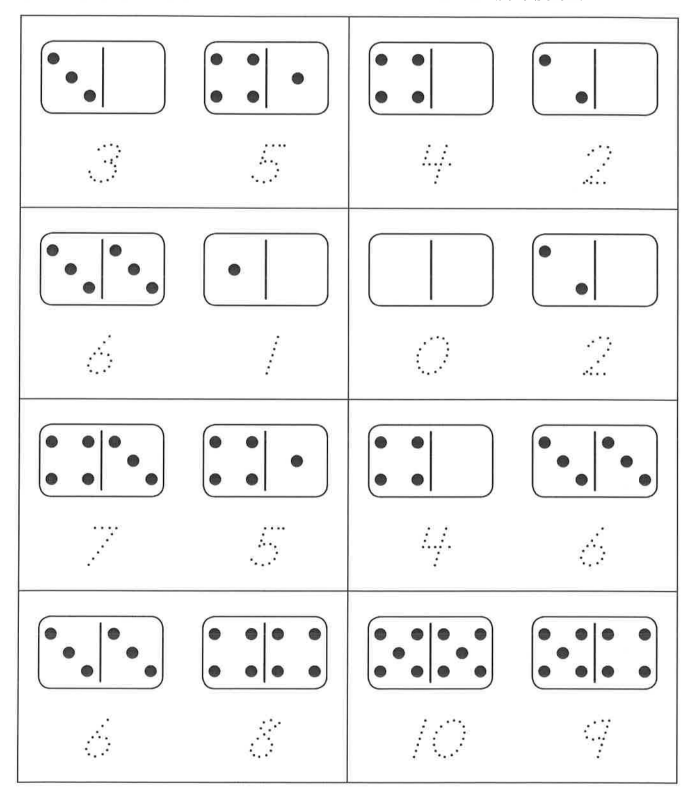




DATE

Which One Has More Dots?

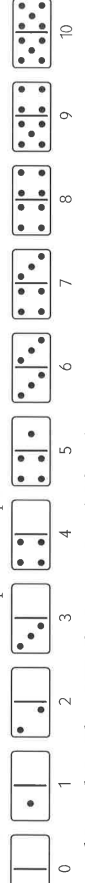
Put an X on the domino that has more dots. Trace the numbers below.



DATE

Put Them in Order

Use the numbers and dominoes to help with the problems below.



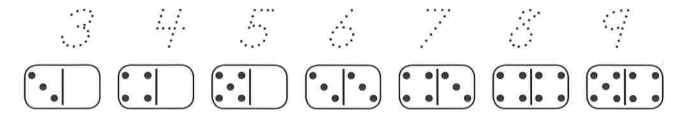
Trace the numbers. Then write them again in order from least to most,

			i*•
)		1.	(7)
	~() 4n		
			·

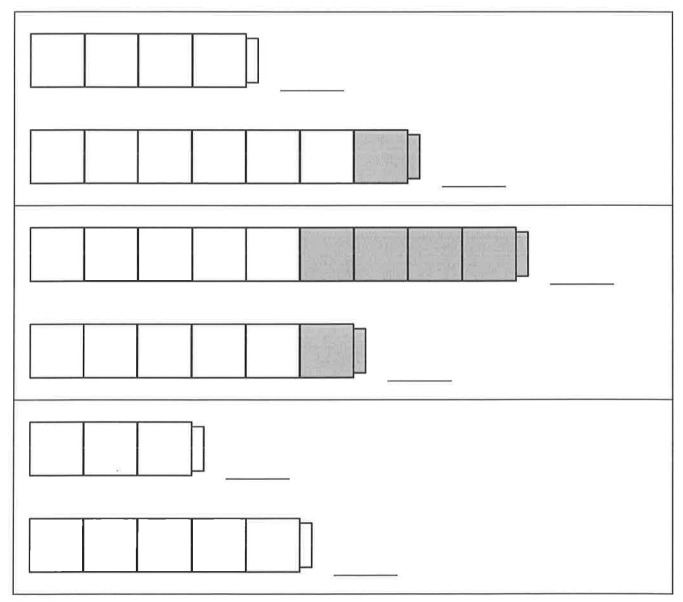
DATE

Comparing Cube Trains

1 Trace the numbers.

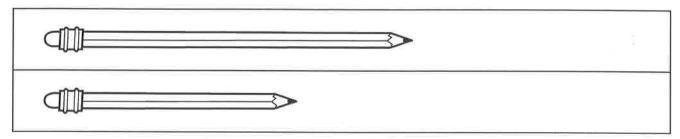


2 Count the cubes. Write the number to show how many. Draw an X on the train that is longer.

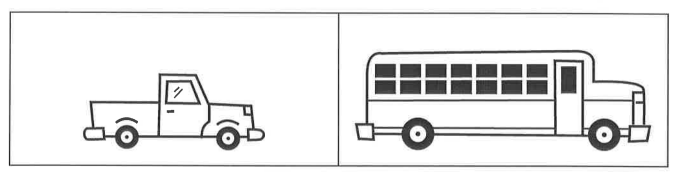


Which Is Longer? Which Is Shorter?

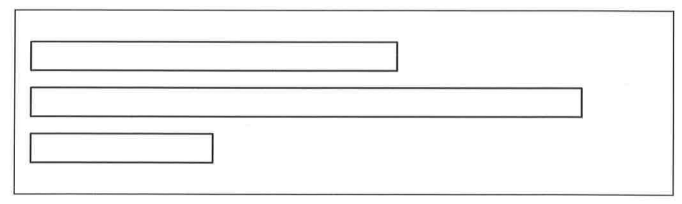
1 Draw a red X on the longer pencil. Color the shorter pencil green.



2 Color the longer vehicle yellow. Draw a circle around the shorter vehicle.

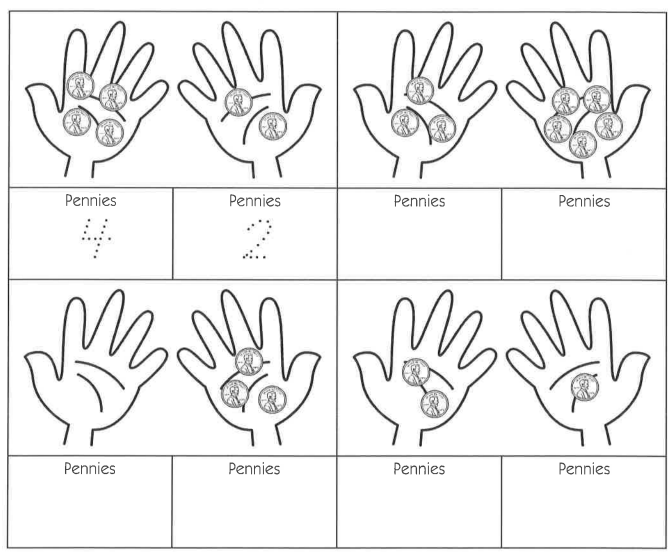


3 Color the longest ribbon blue. Color the shortest ribbon red.



Comparing Pennies: 0 1 2 3 4 5

1 How many pennies are there in each hand? Write the number to show. Draw a blue X on the hand with fewer pennies.

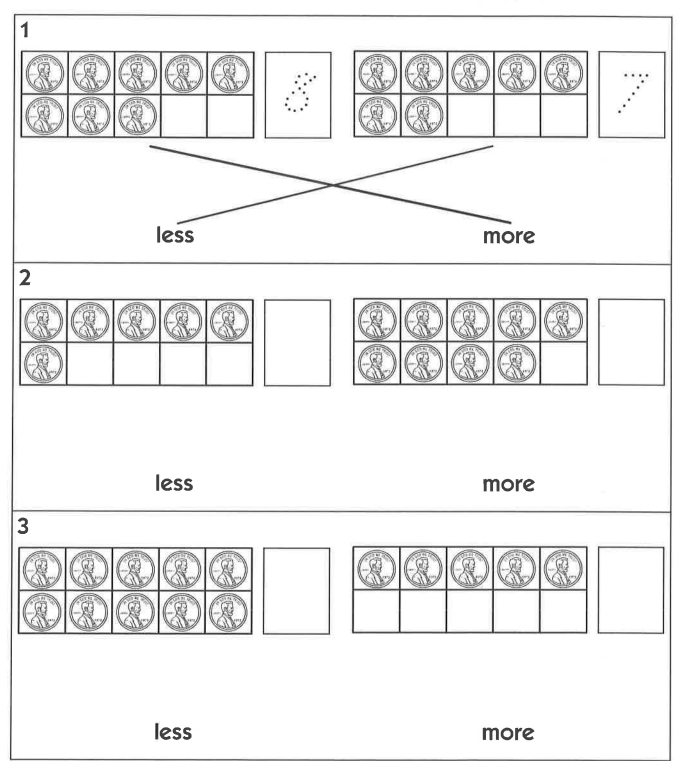


2 Color the longest ribbon green. Color the shortest ribbon brown.

DATE

Count & Compare Pennies

Count the pennies in each frame. Write how many there are. Then draw lines to the words to show which frame has more and which frame has less.



DATI

A Growing Pattern of Ladybugs & Spots

1 Record the number of ladybugs and spots you see in each row.

How many ladybugs?		0 1		How many spots?
one				
two				
three				
four				
five				
six				

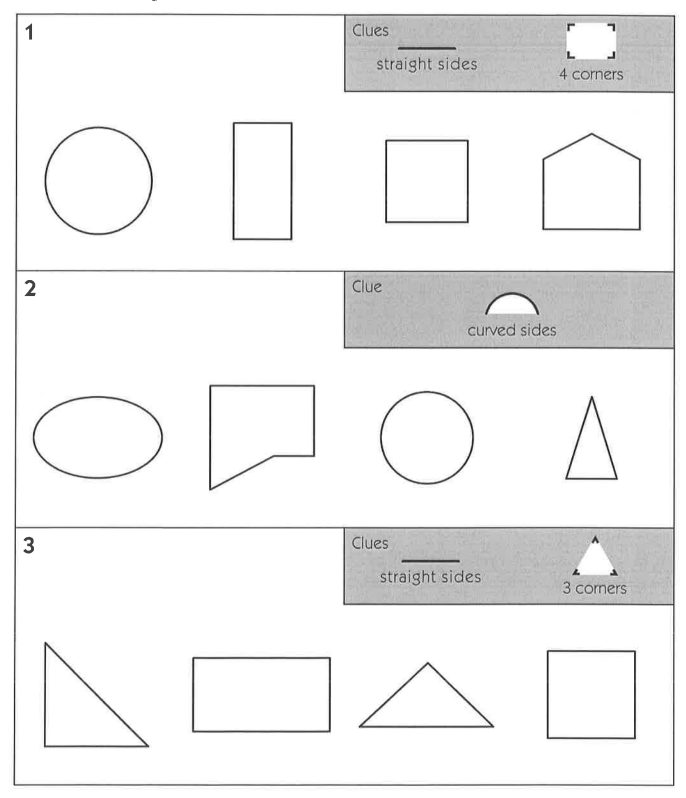
2 Circle all of the counting by twos numbers:

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30

DATE

Which Shapes Could It Be? Sheet 1

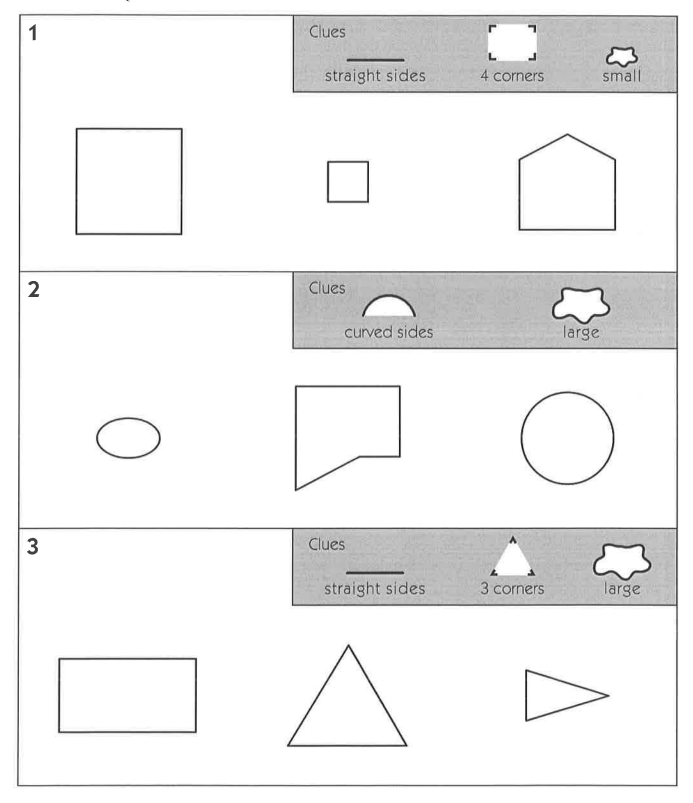
Circle all the shapes that fit the clues in each box.



DATE

Which Shapes Could It Be? Sheet 2

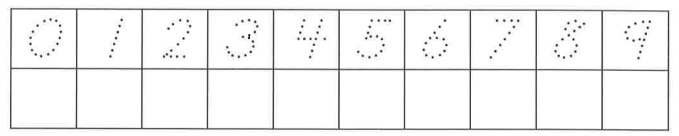
Color the shape that fits all the clues in each box.



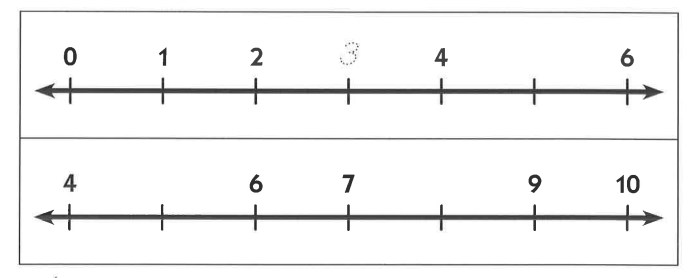
DATE

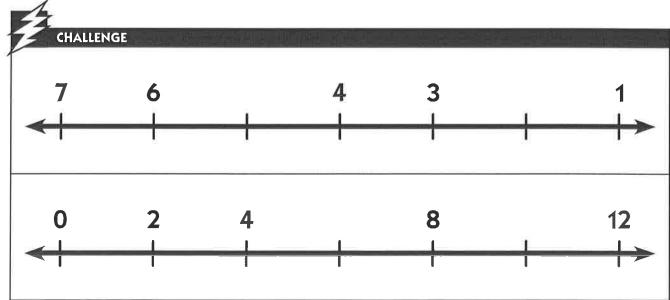
Line Up Those Numbers

1 Trace each number. Then write it again in the box below.



2 Fill in the missing numbers on the number lines below.

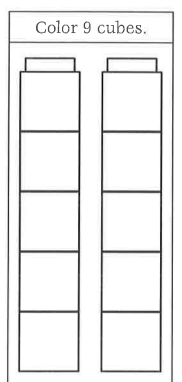


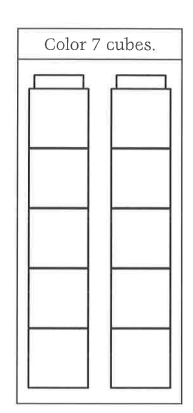


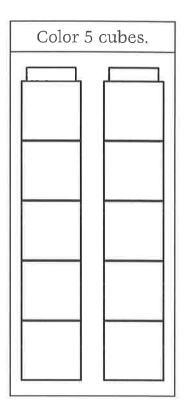
DATE

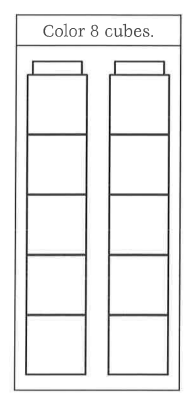
Coloring Cubes 5-10

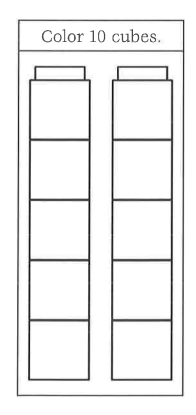
Color in the cubes below.

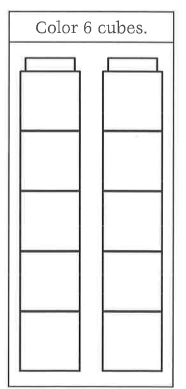












NAME ____

DATE

Dots 11-15

Count the dots in each double ten frame. Trace the numbers.

//	//	//
/	/:2	12
/3		
/ I./.	/ ^L /-	/4.
/5	/5	/5

DATE

Dots 16-20

Count the dots in each double ten frame. Trace the numbers.

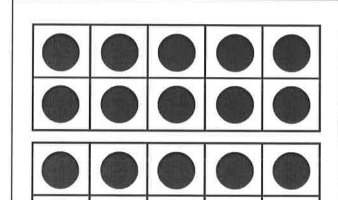
/6	/4	/::
1.7		/ ;"
/3	/8	18
	/4	/ 4
20	20	20

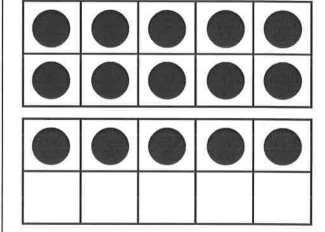
DATE

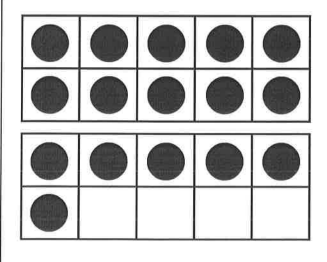
Count the Dots

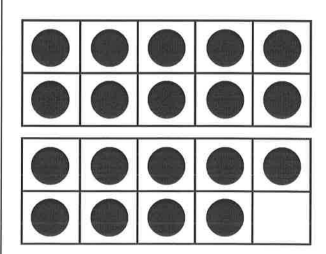
1 Trace each number.

2 Count the number of dots in each set of double ten frames and record the number.





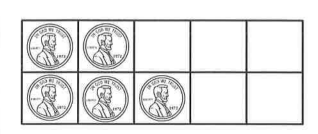




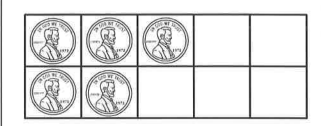
DATE

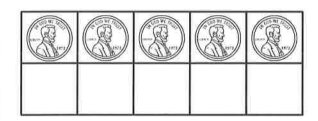
Add the Pennies

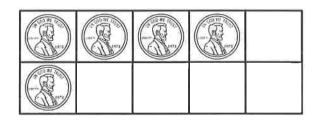
Solve the addition problems. Use the pictures to help.



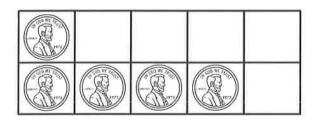
$$2^{+} + 3^{=}$$

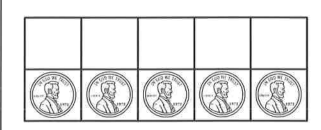






$$4$$
¢ + 1 ¢ = $\frac{1}{2}$

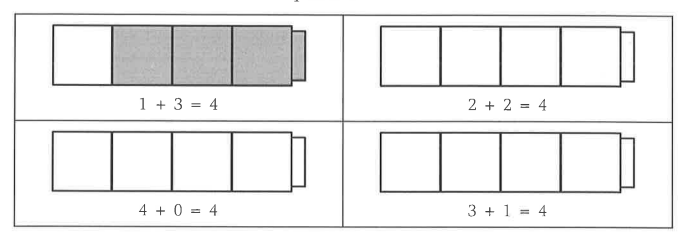




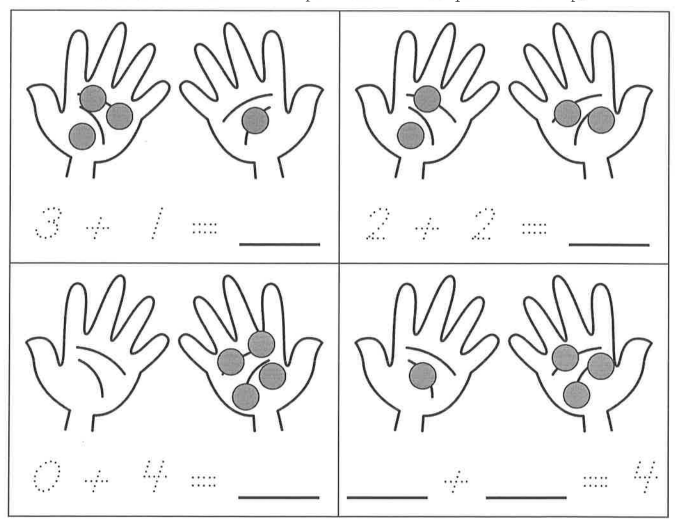
DATE

Make 4

1 Color the cubes to match each equation.



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



DATE

NAME

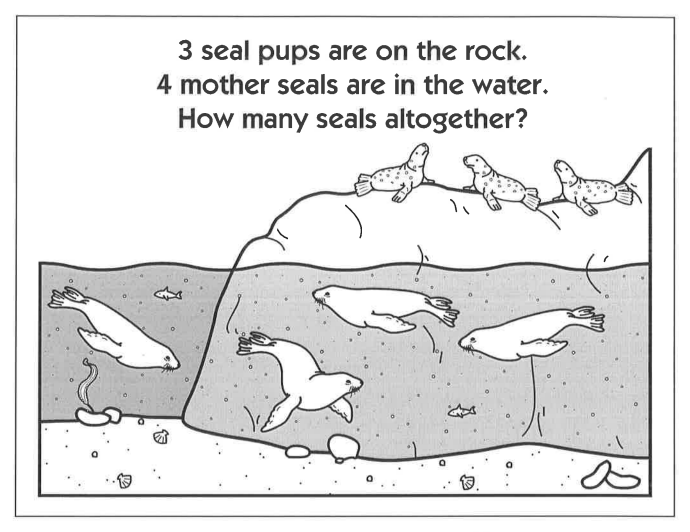
How Many Insects? Add Them Up

Solve the addition problems. Use the pictures to help.

+ 22	4 4	+ \[\frac{+}{\sigma} \]
+ 5%	m m	4 4

DATE

A Story Problem



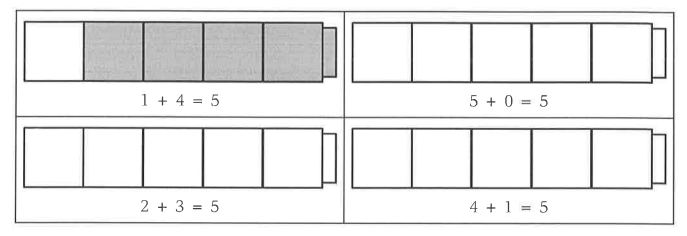
Use pictures and numbers to show how you solve the problem.

NAME.

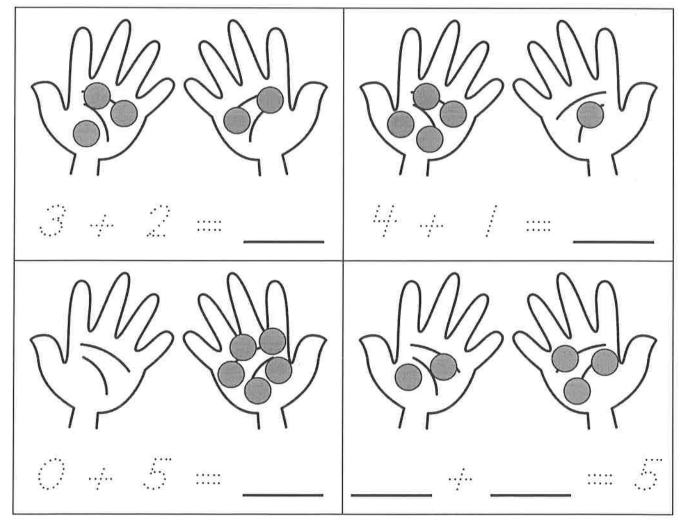
DATE

Make 5

1 Color the cubes to match each equation.



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



Counting Dimes

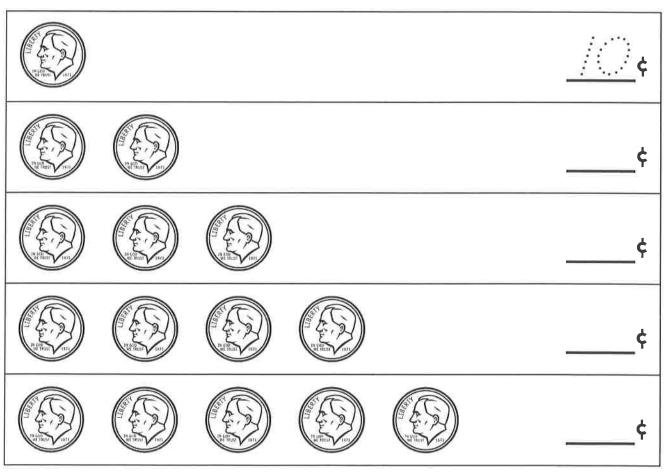
Use the following information to help solve the problems below.



1 Trace the numbers.



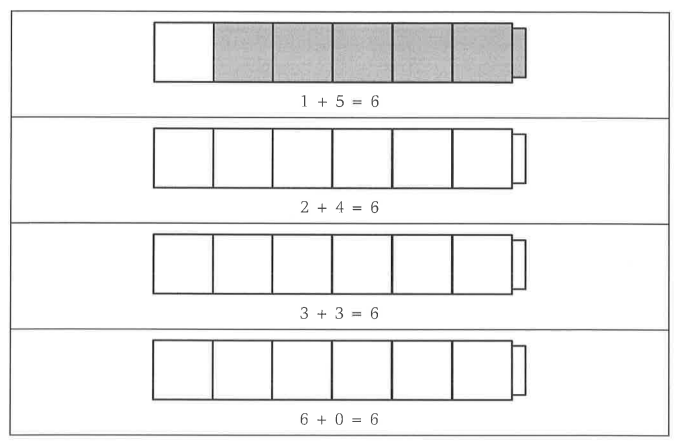
2 How many cents? Write the amount.



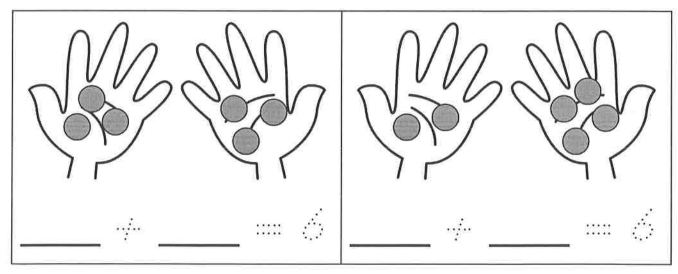
DATE

Make 6

1 Color the cubes to match each equation.



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



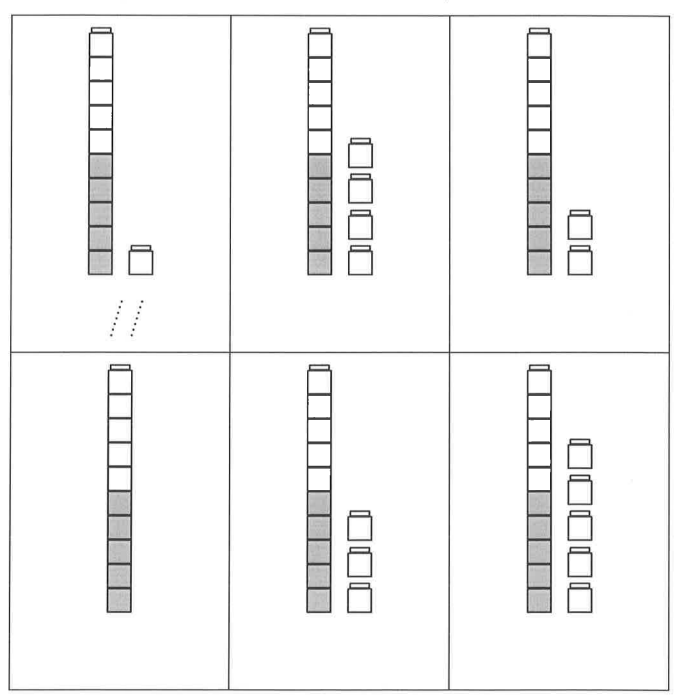
DATE

Count the Cubes

1 Trace each number.



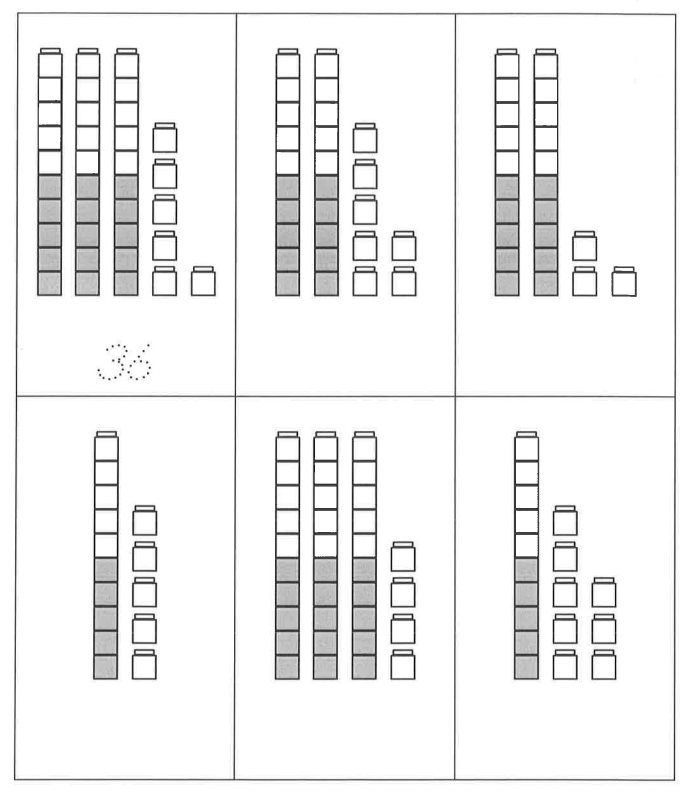
2 Count the cubes in each set and record the number.



DATE

Tens & Ones How Many?

How many cubes in each set? Write the number to show.



DATE

What's Missing? Sheet 1

Trace each number.

Fill in the mising numbers.

	79
20	30
	29
₩	
17	
	26
15	25
14	
	23
12	
#	21
	12 14 15 18

	37
	35
CHALLENGE	
CHALL	33