Practice 3 Making Number Bonds

Match to make 8.

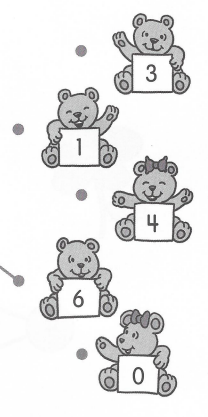
1.











Match the numbers.

2. Match to make 6.

	• 3
0 •	• 1
4 •	• 6
5 •	• 2
3 •	

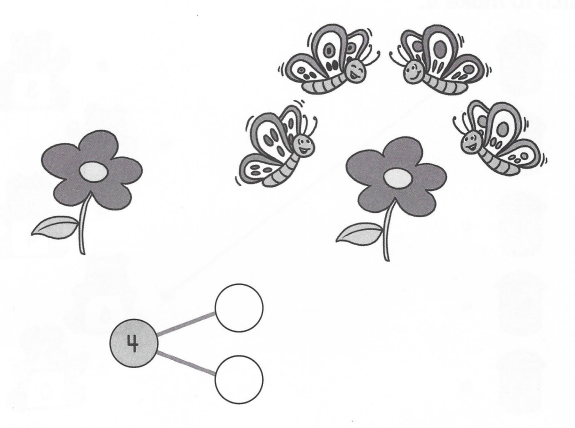
3. Match to make 9.

8 •	• 6
	• 5
2 •	• 1
3 •	• 7
4 •	

Look at the picture.

Complete the number bonds.

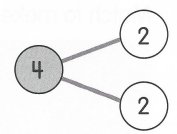
4.



Look at the number bond.

Draw the correct number of butterflies.

5.



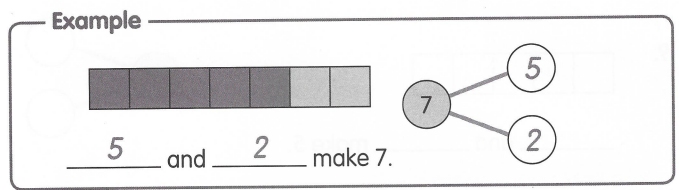


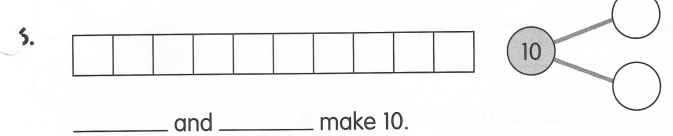


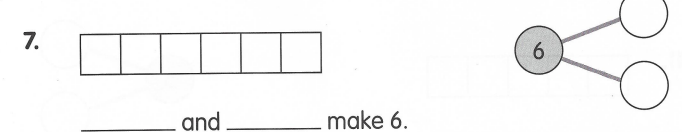
Use two colors. Color the ____ to show two numbers that make the number in ____.

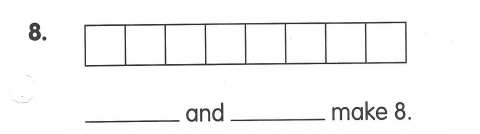
Complete the number bonds.

Fill in the blanks.









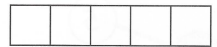
Use two colors.

Color the ____ to show two numbers that make 5.

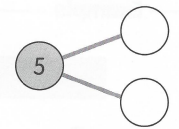
Complete the number bonds.

Fill in the blanks.

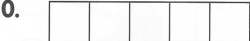
9.



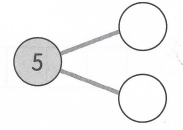
_____ and ____ make 5.



10.



_____ and ____ make 5.

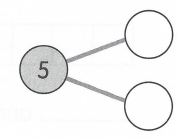


© 2009 Marshall Cavendish International (Singapore) Private Limited

11.

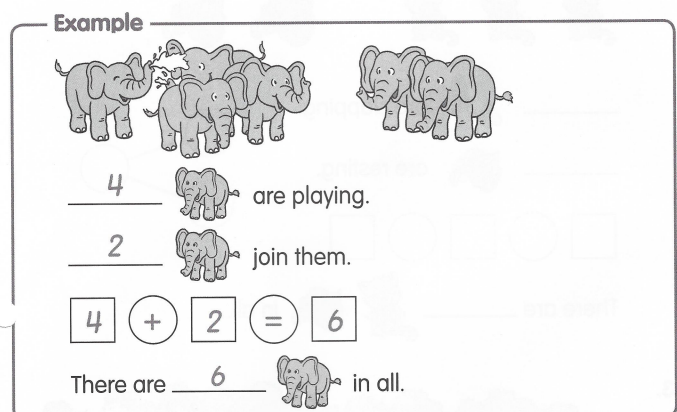


_____ and ____ make 5.

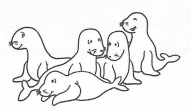


Practice 3 Making Addition Stories

Use the pictures to make addition stories. Use number bonds to help you.



1.





There are _____

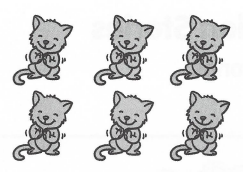


There are _____



in all.

2.









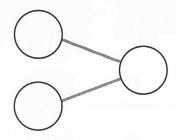


are clapping.



are resting.





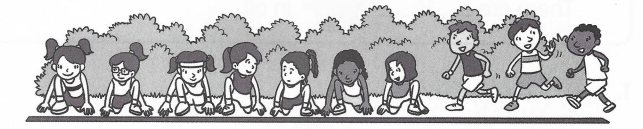
There are



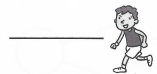


in all.

3.



are in a race.



join them.



_____ runners are in the race now.







Sonia has ___



She buys _







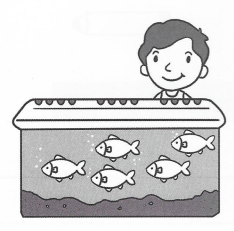


Sonia has _



in all.

5.



There are _



There are _











There are ____



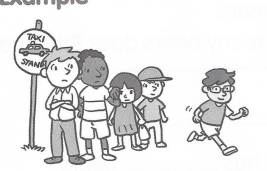
3 in all.

53

Practice 4 Real-World Problems: Subtraction

- Example

Solve.



There are 5 people.

1 person walks away.

How many people are left?

There are _____ people left.

1.



Kate has 7 buttons.

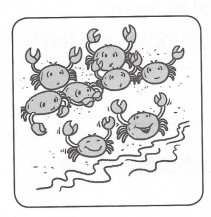
None of them are white.

How many black buttons are there?

	1

There are _____ black buttons.

2.



8 crabs are on the beach.

2 crabs crawl away.

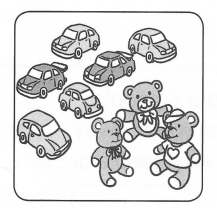
How many crabs are left?

/	1
	J

_____ crabs are left.

Solve.

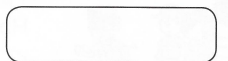
3.



Brian has 9 toys.

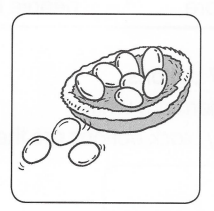
6 of them are cars and the rest are bears.

How many bears does Brian have?



Brian has _____ bears

4.



There are 10 eggs in a basket. 3 eggs roll out.

How many eggs are left?



_____eggs are left.

5.



Abby blows 4 soap bubbles. She pops all of them.

How many bubbles are left?

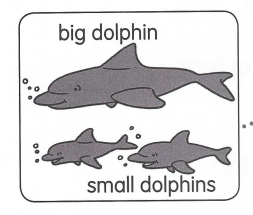
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

_____ bubbles are left.

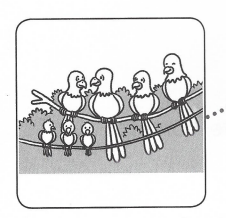
Practice 5 Making Fact Families

Write a fact family for each picture.

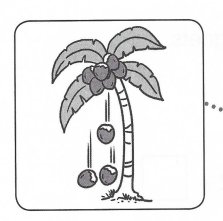
Example -



1.



2.



100	+_	olyr en Europyle	
	+	=_	
	help you	ot stagt be	15/91 68
		01 = = -	

81

Solve.

Use related facts to help you.

3. Simone has some tomatoes.

She throws away 5 rotten tomatoes.

She has 4 tomatoes left.

How many tomatoes did she have at first?

She had _____ tomatoes at first.

4. Marcus has 6 magnets.

Susan gives him some magnets.

Marcus now has 9 magnets.

How many magnets did Susan give Marcus?

$$9-6=$$
 is the related subtraction fact.

Susan gave Marcus _____ magnets.

Find the missing number. Use related facts to help you.

7.
$$-8 = 2$$