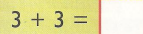
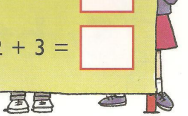


B 6





Match.

$$3 + 5$$



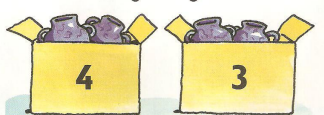






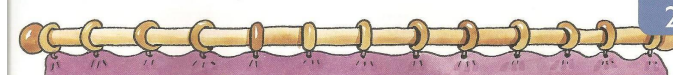
$$2 + 7$$

How many altogether?







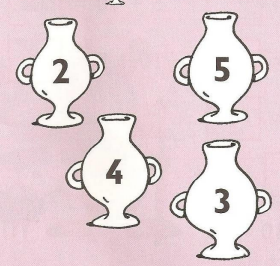


5 add I =

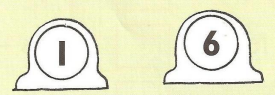
3 and 7 =

C (3)

Colour 3 to make 10.



Colour 3 to make 9.



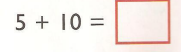




	3 Т	- 5
14	J T	- 3





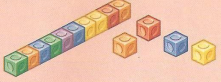






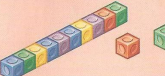


Use cubes.





|4 + 3 =







$$12 + 4 =$$



$$14 + 5 =$$



$$12 + 7 =$$

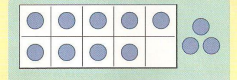


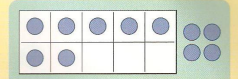
Match to make 17.







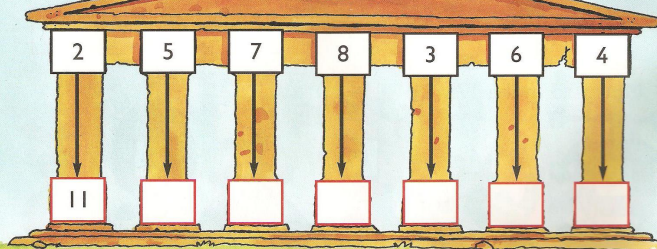


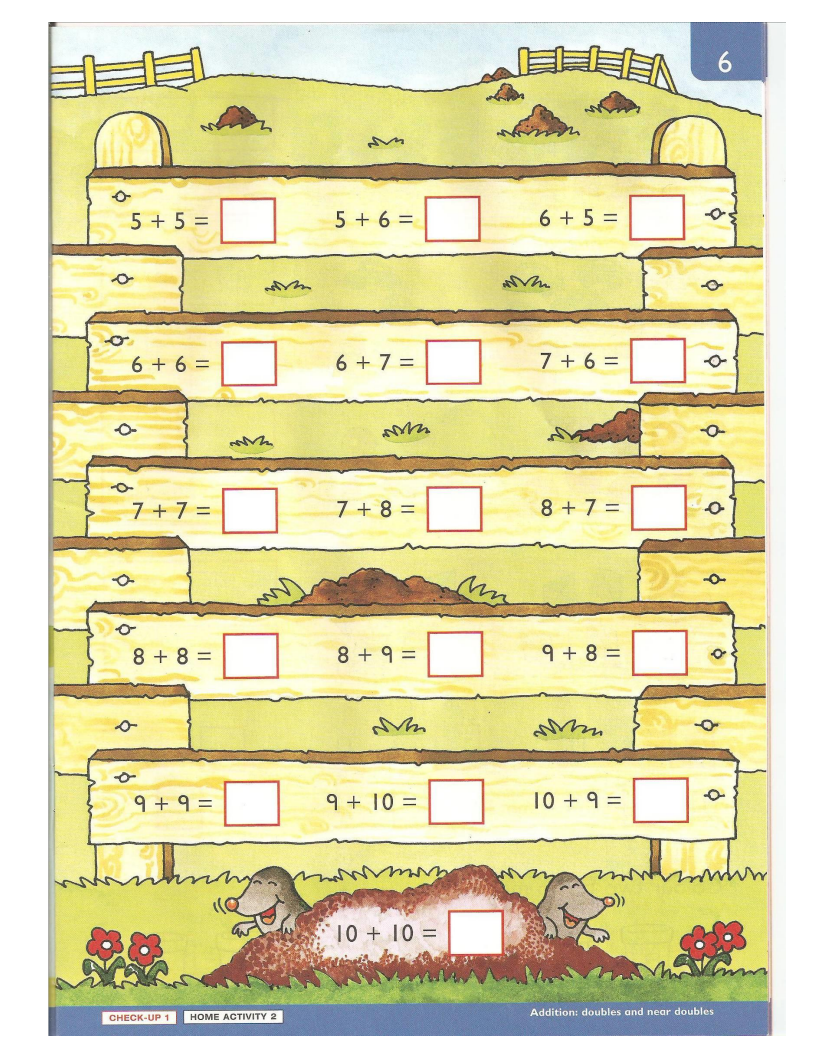


$$6 + 8 =$$

$$8 + 5 =$$







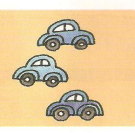


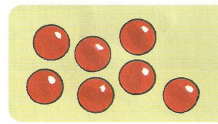


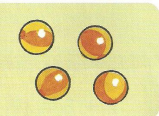
$$9 + 2 =$$

$$2 + 9 =$$

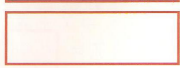


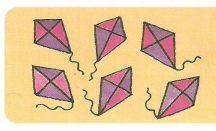


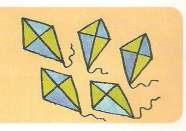














Colour two \bigcap to make II.















Use cubes. Make 12.

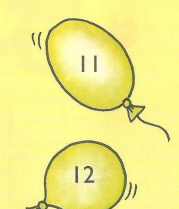
Match.

$$6 + 6$$

8 add 3

9 and 3

8 + 4



$$3 + 9$$

4 add 8

$$4 + 7$$

5 and 7

How many?

















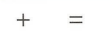


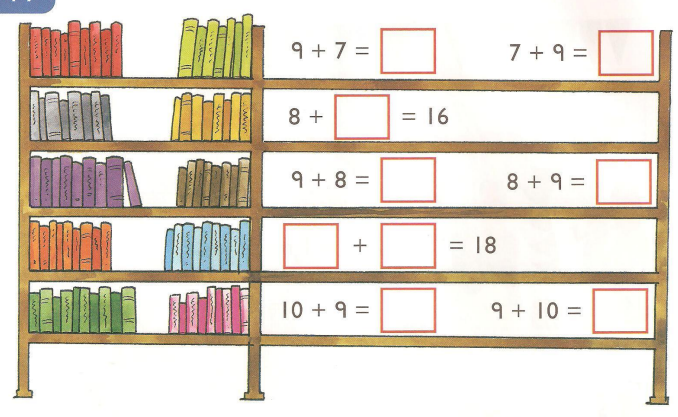


Draw I more



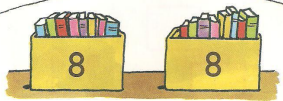
Draw I more



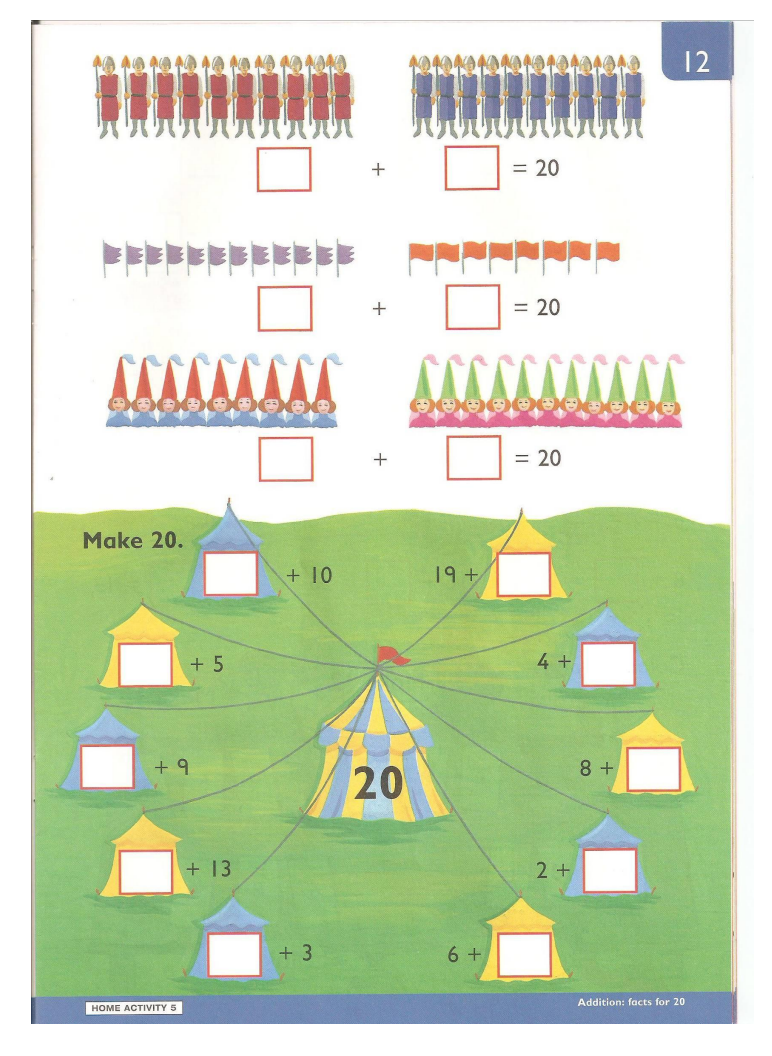




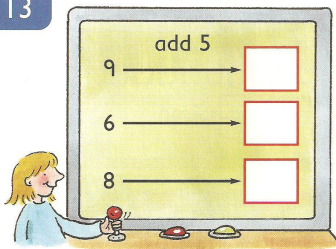
books altogether.

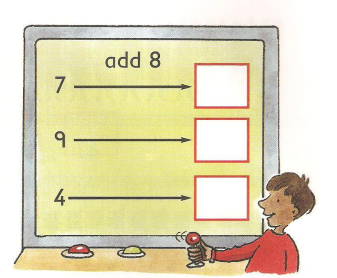


books altogether.



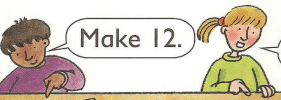
13





$$6 + 7 =$$

Colour two ...



Make 18.)

Make 20.

Make 15.



Find the totals.





Make 20.

Make 20.



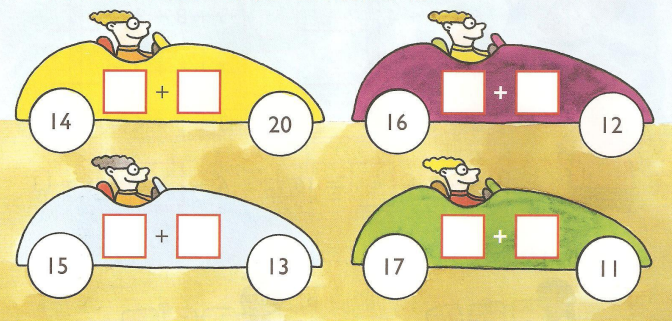


Choose three numbers each time — Make different totals.

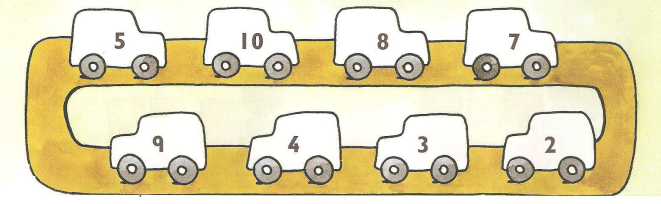


Use 9 3 6 8

Make one wheel number and colour it.



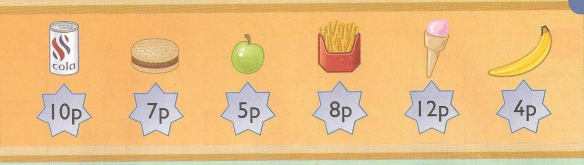
Colour even numbers and odd numbers .



Make 12. Use two .

Make 12. Use two .

Make 14. Use two and one .



How much?



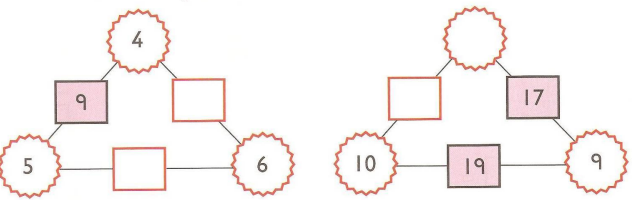




Spend 19p. Draw what you can buy.

Find three different ways to spend 15p.

Write the missing numbers.



1

2

3 Find each total.

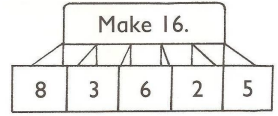
4 How many altogether?

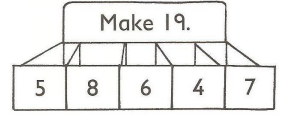
How many altogether?

2 Make 20.

3 Find each total.

Colour three numbers each time.





Colour to match.



4 - 2

0 2

4 - 0

4

6 – 6

3

Match.

6 take away 3

5 subtract 4

6 less than 7





6 subtract 4

5 less than 7

7 take away 3

$$5 - 5 =$$

$$-2 = 5$$



6 fall off.



3 fall off.

Colour to match.

9 take away 2

8 take away 4

Subtract 10 from 10.

The difference between 10 and 5.

10 subtract 8

Take 8 from 9.

3 less than 9

The difference between 5 and 8.

6	6
0	7
1	6
2	5
3	4



How many more







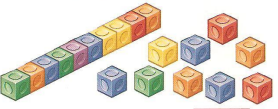
than

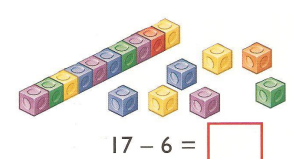
Day.		

10 - 2 =

$$8 - 7 =$$

Use cubes.





$$18 - 7 =$$

$$4 - 3 =$$

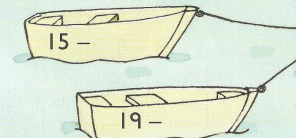
$$9 - 2 =$$

$$7 - 5 =$$

$$17 - 5 =$$

$$15 - 0 =$$

Make 14.







$$10 - 7 =$$

$$20 - 3 =$$











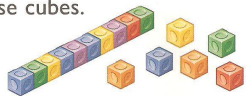
subtract 5

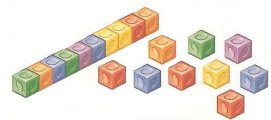




$$-2 = 11$$







$$15 - 0 = 0$$

$$8 - 3 =$$

$$19 - 17 =$$

$$18 - 13 =$$

Find the difference between

17 and 14

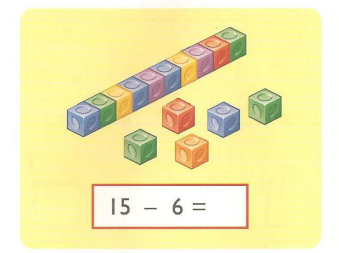
18 and 16

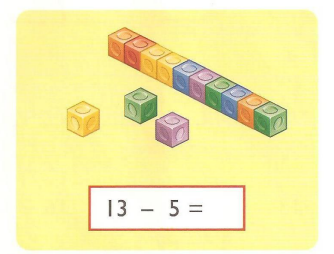
14 and 10

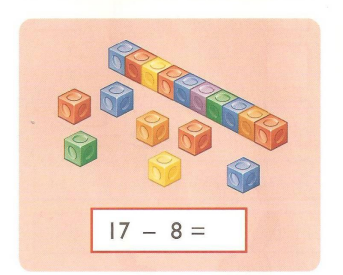
17 and 15

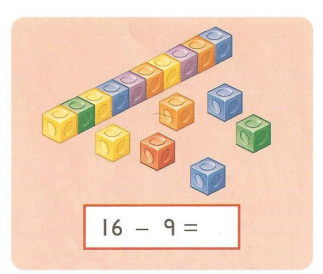


Use cubes.



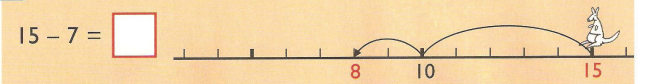






Take 6 from 13.

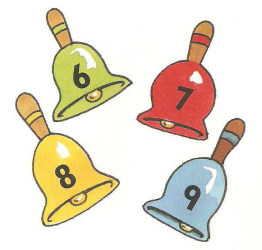
ubtract 9	from 14.
-----------	----------

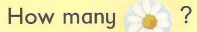


Colour to match.

$$12 - 3$$

$$11 - 3$$





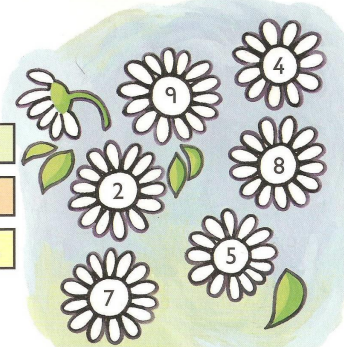


Colour to match.

II take away 2

II subtract 7

Take 3 from 11.



4 less than || =

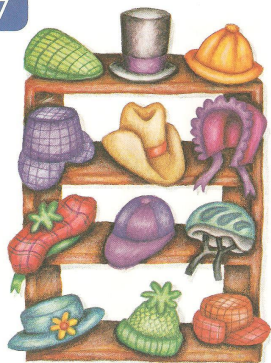
Subtract 9 from 11.



II minus 6 =

l less than | | =

27



How many hats? ____



4 are sold.

How many are left?



7 are sold.

How many are left?

12 take away 8 =

9 less than 12 =

Take 6 from 12.



skittles.

fall down.

How many are left? _____

$$13 - 7 =$$

13 take away 5 = ____

13 subtract 7 = ____

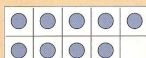
13 minus 8 =

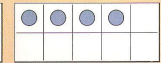
Take 9 from 13.

Subtract 6 from 13.

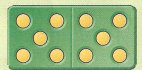
4 less than 13

How many •?





How many • ?





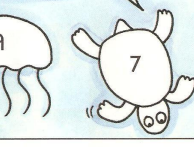
Colour to match.

Subtract 6 from 15

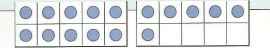


© 7 less than 14

14 minus 8





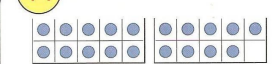


$$17 - 7 =$$

$$17 - 9 =$$



$$18 - 8 =$$



$$19 - 10 =$$



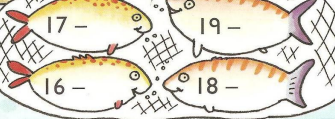
10 less than 16

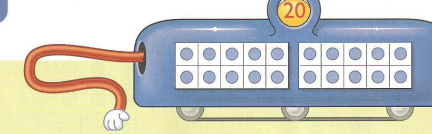
8 less than 18

9 less than 16

Make 9



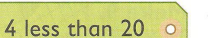




10 | 1 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20

Match.

Take 14 from 20 o



16



o 8 less than 20

o 20 subtract 0

20 minus 17 o



$$11 - 5 =$$

$$12 - 3 =$$

15 take away 8 =

13 minus 4 =

| 4 subtract 6 =

12 subtract 8 =

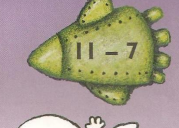
6 less than 13 =

9 less than 16 =

Take 10 from 14.

Subtract 7 from 15.

Colour to match.

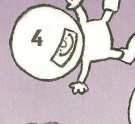


















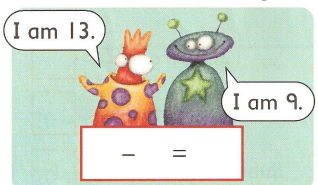


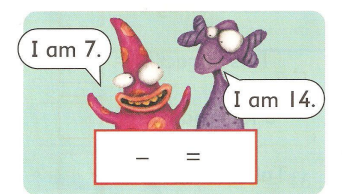






Find the difference in age.





II take away 2 =

18 minus 9 =

16 subtract 7 =

4 less than 20 =

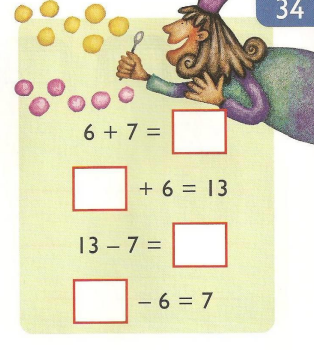
Take 10 from 16.

Subtract 9 from 11.



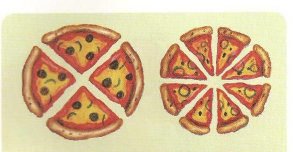
-6 = 5



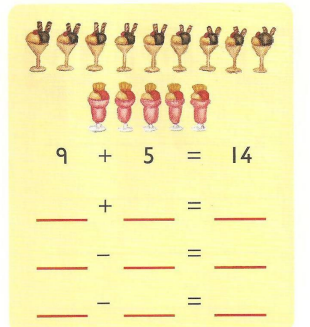


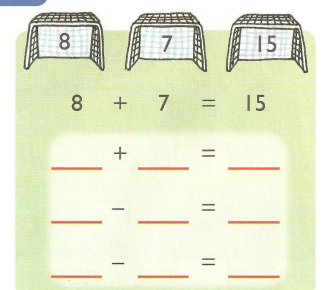


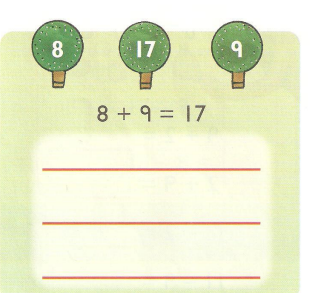


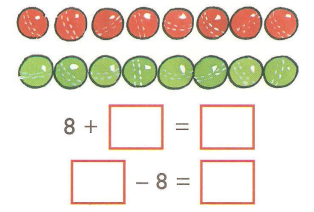


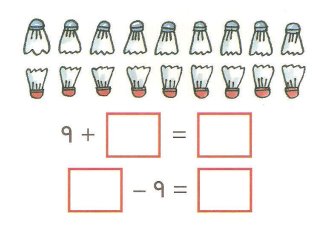
$$4 + 8 = 12$$







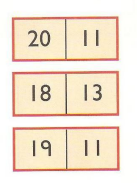




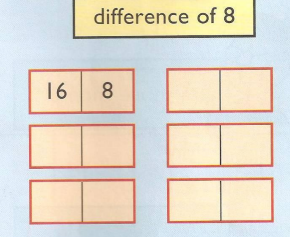
7	16	9

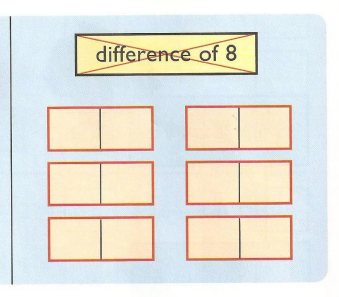
19	9	10

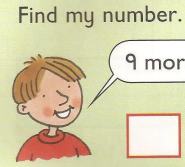
Sort. 16 8 11 16 7 15



17	9
20	12
9	16

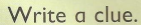






9 more than 6.

The difference between 12 and 20.





14

Joe

Who has double 6 add 1?

Sal

Subtract 3 from 9.

5 less than 10 is .

$$16 - 2 =$$

$$-1 = 18$$



Find the difference between

14 and 11 ____ 18 and 12 ____

17 and 13



12 minus 8.

7 less than II is _____.

$$-6 = 6$$

	4	 6	_	
STATE OF THE PARTY OF				





How many more \ than \} ? ____

Subtract 9 from 16.

Take 7 from 17.

20 - 13 =

Find the difference between

20 and 17 ____ 20 and 8 ____ 7 and 20

Match.









Subtraction: assessment

Heinemann is an imprint of Pearson Education Limited, a company incorporated in England and Wales, having its registered office at Edinburgh Gate, Harlow, Essex, CM20 2JE. Registered company number: 872828

ISBN 978 0 435 16975 6 @ Scottish Primary Mathematics Group 1999.

First published 1999. 08 13

Designed and illustrated by Gecko Ltd. Printed in China by CTPS

