

My Maths Revision Booklet

Name _____



Addition

Write the answer (Remember to look for patterns/number bonds/pairs):

$$4 + 6 =$$

$$14 + 6 =$$

$$24 + 6 =$$

$$7 + 6 =$$

$$17 + 6 =$$

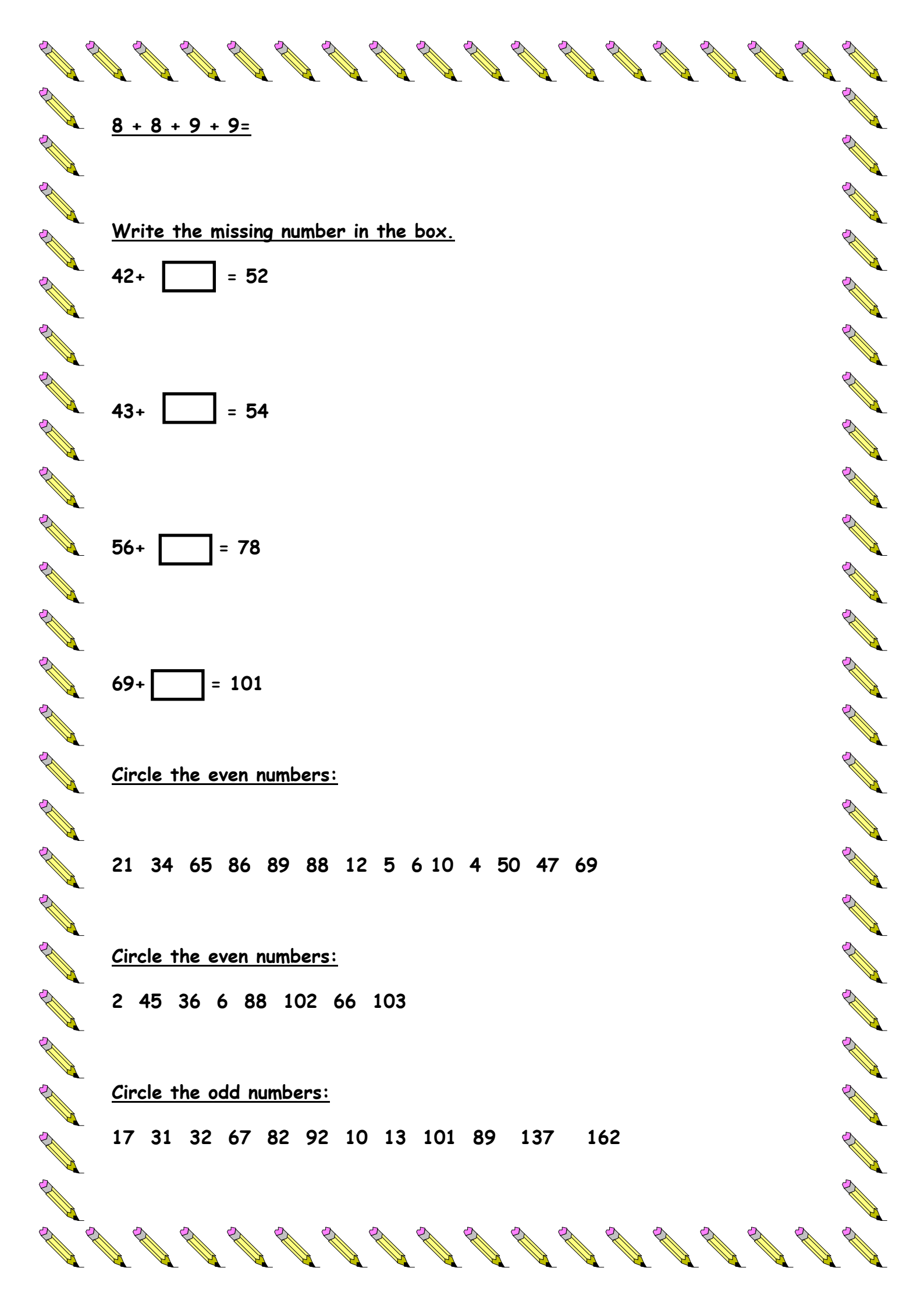
$$27 + 6 =$$

Write the answer:

$$3 + 3 + 4 + 4 =$$

$$5 + 5 + 6 + 6 =$$

$$7 + 7 + 8 + 8 =$$


$$8 + 8 + 9 + 9 =$$

Write the missing number in the box.

$$42 + \square = 52$$

$$43 + \square = 54$$

$$56 + \square = 78$$

$$69 + \square = 101$$

Circle the even numbers:

21 34 65 86 89 88 12 5 6 10 4 50 47 69

Circle the even numbers:

2 45 36 6 88 102 66 103

Circle the odd numbers:

17 31 32 67 82 92 10 13 101 89 137 162



Sammy has 6 bananas

8 apples and

2 lemons

Write a number sentence to work out how much fruit he has altogether:

Sammy has 7 bananas

9 apples and

3 lemons

Write a number sentence to work out how much fruit he has altogether:

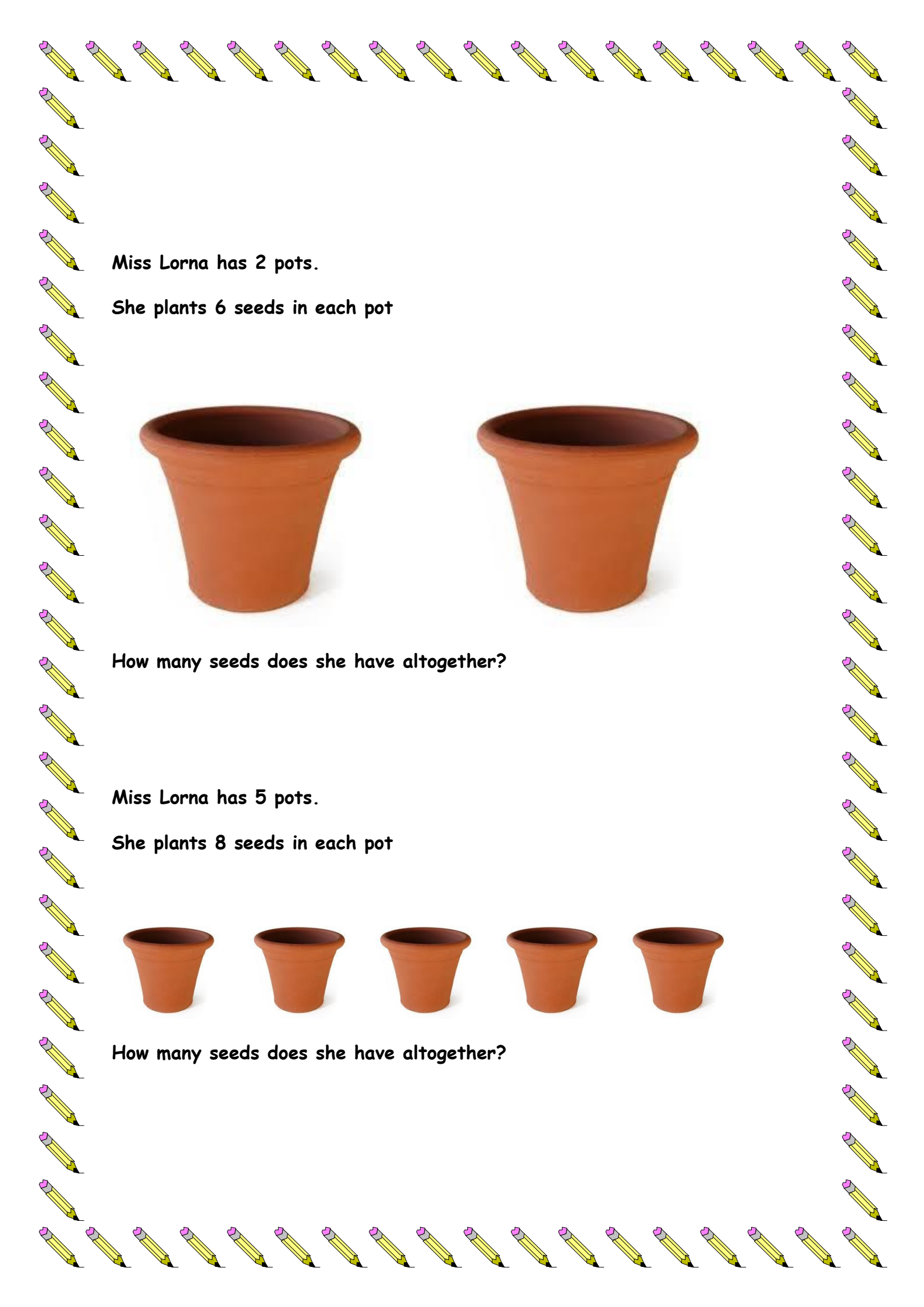
Sammy has 18 bananas

16 apples and

14 lemons

Write a number sentence to work out how much fruit he has altogether:

(Think about pairs of numbers/number bonds and patterns)



Miss Lorna has 2 pots.

She plants 6 seeds in each pot



How many seeds does she have altogether?

Miss Lorna has 5 pots.

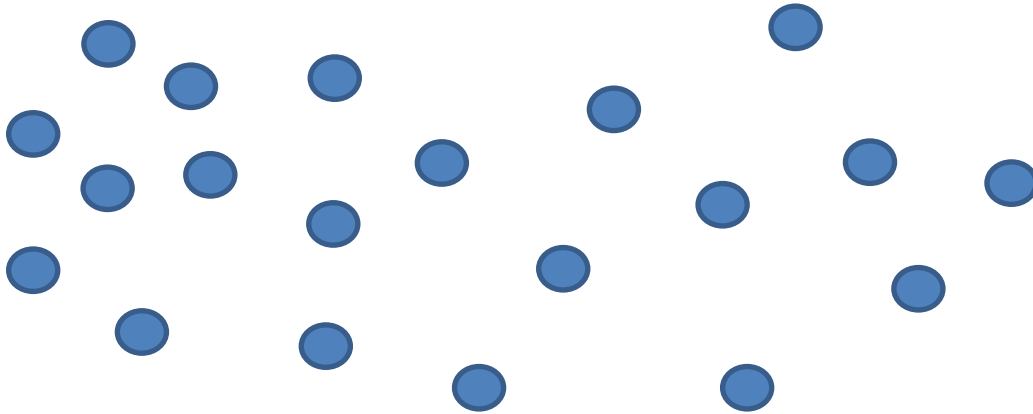
She plants 8 seeds in each pot



How many seeds does she have altogether?

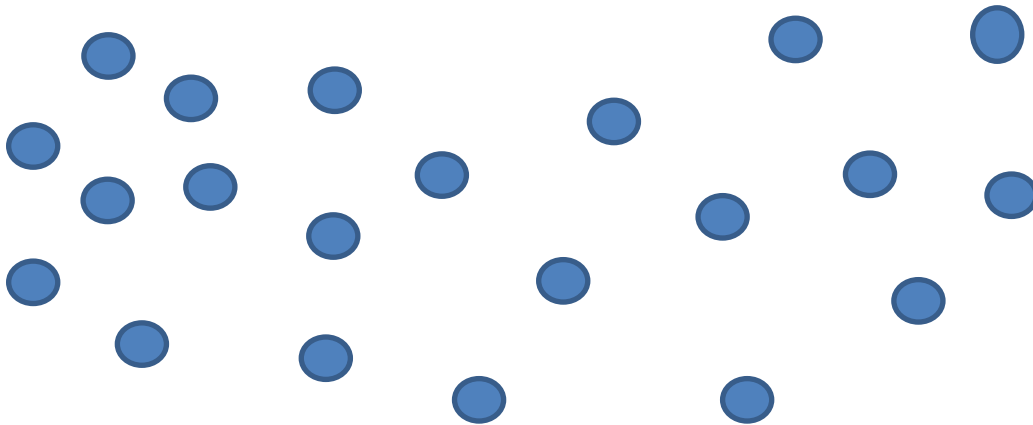
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Look at the circles



How many sets of 4 can you make? Record a number sentence to describe this.
(e.g; $? \times ? =$)

Look at the circles



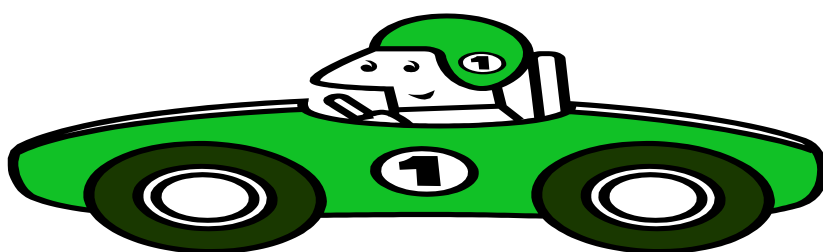
How many sets of 3 can you make? Record a number sentence to describe this.
(e.g; $? \times ? =$)

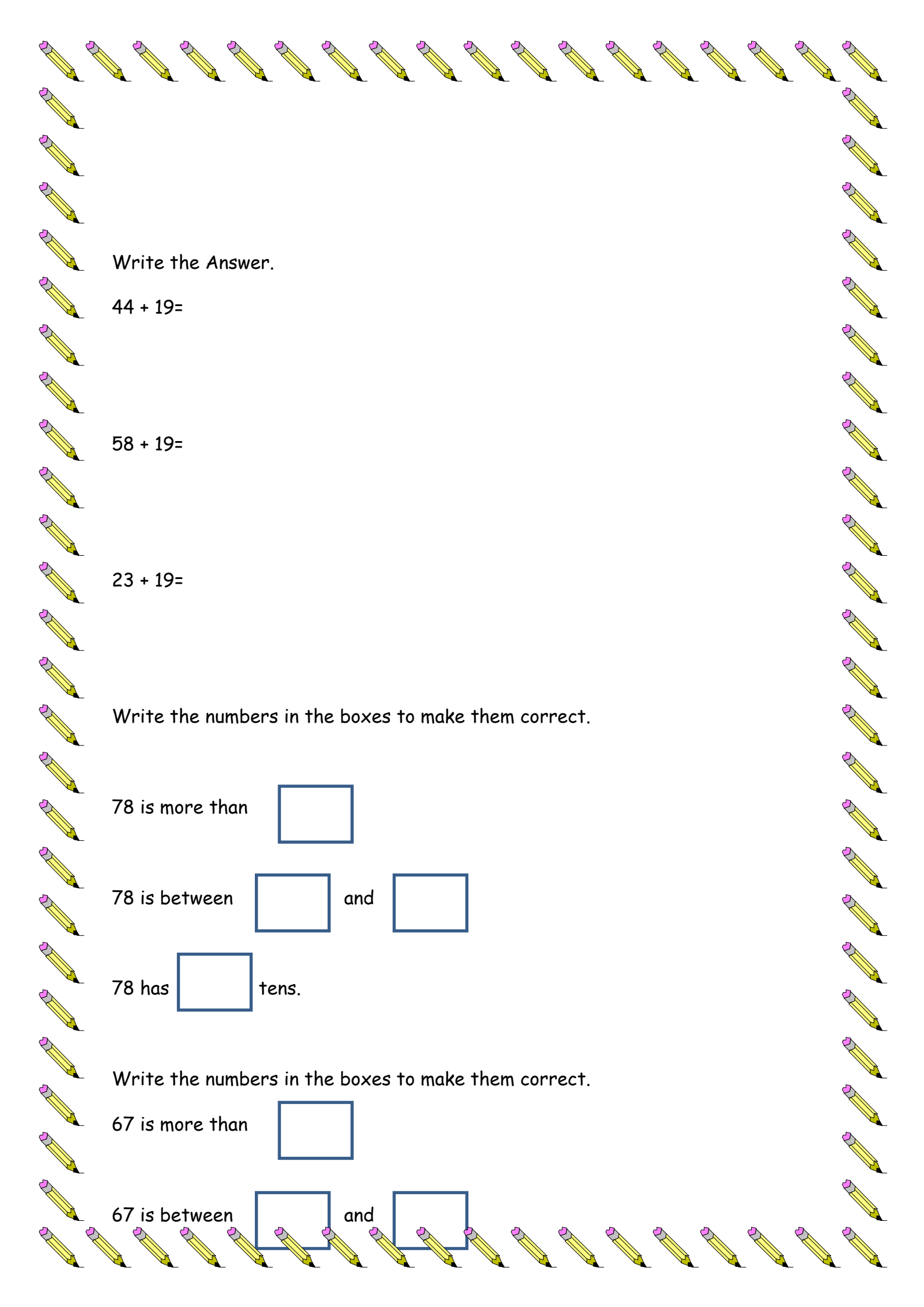
The line shows the lengths of some Models

Two of the models are the same length.

Use a ruler to find them.

Tick them.





Write the Answer.

$44 + 19 =$

$58 + 19 =$

$23 + 19 =$

Write the numbers in the boxes to make them correct.

78 is more than

78 is between and

78 has tens.

Write the numbers in the boxes to make them correct.

67 is more than

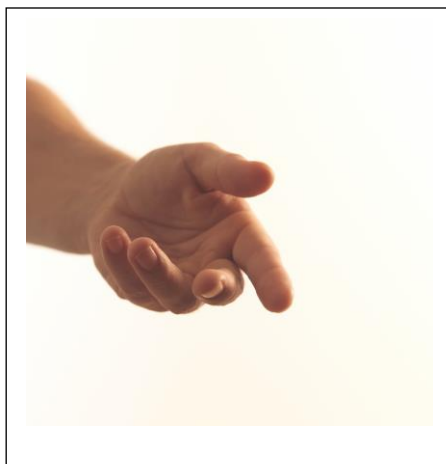
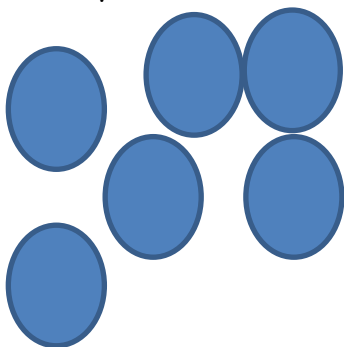
67 is between and

67 has tens.

Libby puts 19 buttons on the tables.

She hides some of them under her hand.

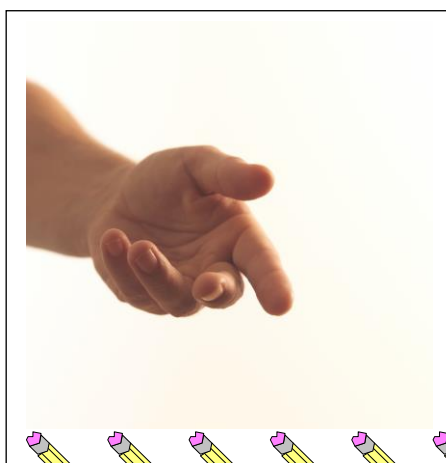
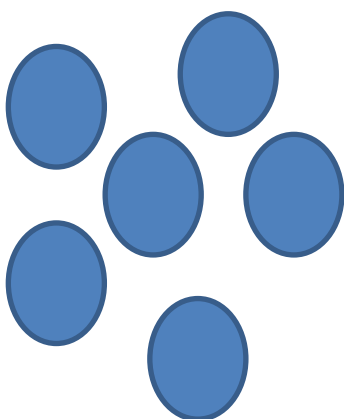
How many buttons is Libby hiding?

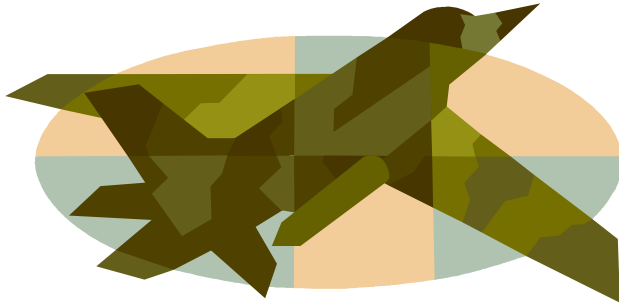


Libby puts 13 buttons on the tables.

She hides some of the under his hand.

How many buttons is Libby hiding?





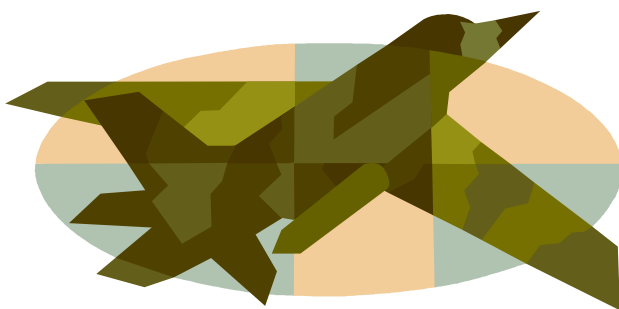
14 children are on an aeroplane.

6 get off.

Then 5 more children get off.

Circle the amount of children left on the aeroplane.

18 4 13 17 9



16 children are on an aeroplane.

5 get off.

Then 4 more children get off.

Circle the amount of children left on the aeroplane.

8

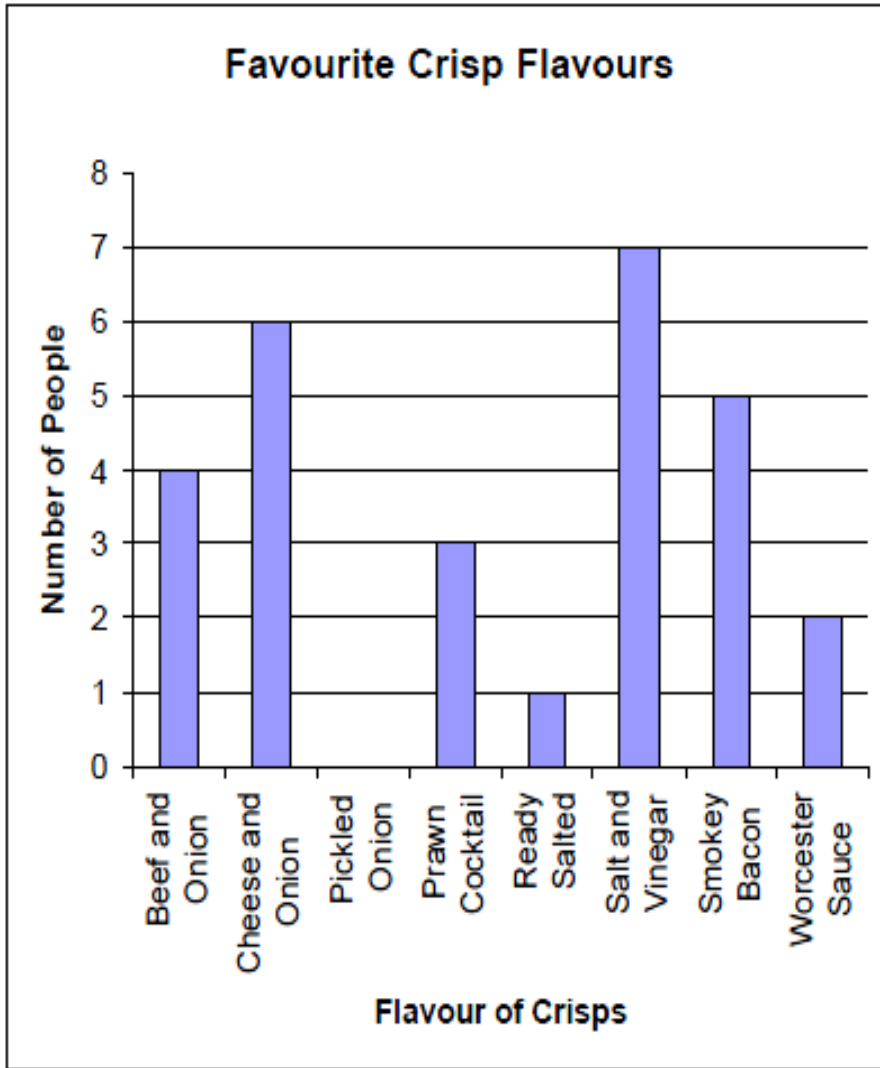
4

3

10

9

7



How many people ate cheese and onion?

What crisps did 4 people eat?

Which two flavours add upto 12?

Which is the most popular flavour?

Which is the least popular flavour?



There are 10 balloons in a packet.
Paul needs 60 balloons.
How many packets does Paul need?



There are 5 balloons in a packet.
Paul needs 45 balloons.
How many packets does Paul need?



Write the correct numbers in the boxes.

Half of 16 is

Double 14 is

Half of 18 is

Double 11 is



Double 24 is

Look at the number sentences.

Use 42 and 38 each time to make these correct.

$$4 + \boxed{} = \boxed{}$$

$$\boxed{} + 4 = \boxed{}$$

$$\boxed{} - 4 = \boxed{}$$

$$\boxed{} - \boxed{} = 4$$



Two of these sentences are correct.

Tick them.

A cube's faces are all the same.

A cube has 3 faces.

A cube has less than 7 vertices.

A cube has 12 edges.



Katie works out the answer to this

$$56 - 19 =$$

Katie gets the answer as 21

Katie's answer is wrong.

Show Katie how to work out the correct answer in the box.



Look at the table.

Object	length
crab	20cm
bucket	17cm
spade	10cm
ball	15cm
net	6cm

Which object is half of the crab?

The ball is longer than the net.

How much longer?



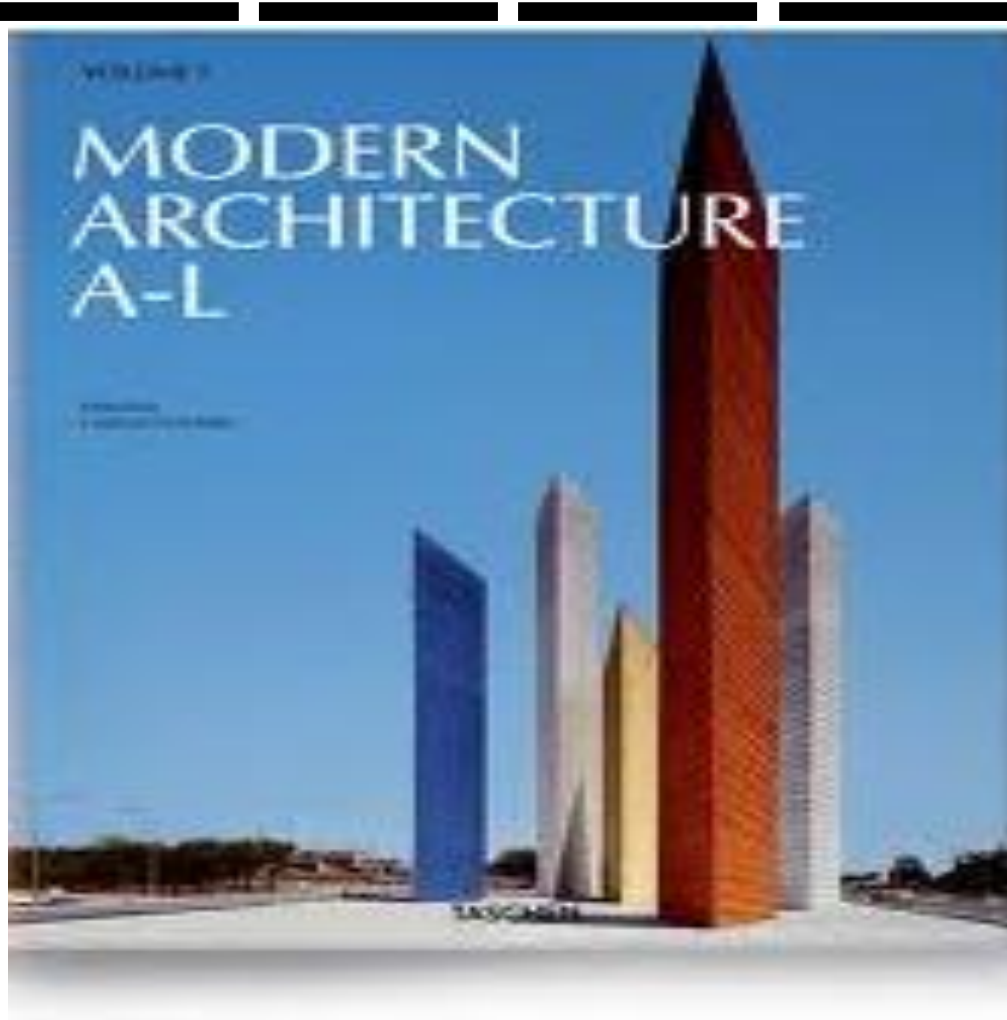
Lucy has 26p in her purse

Then she lost one of the coins.

How much altogether could be left in the purse?

Write all the different amounts.

Four sticks fit along one side of this book.



Estimate how many sticks will fit around the book.
Show your working out...