National curriculum tests

Key stage 1

Mathematics

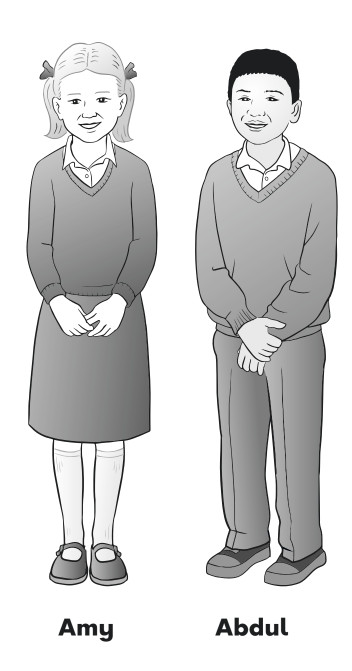
Paper 2: reasoning

First name	
Middle name	
Last name	

SAMPLE BOOKLET

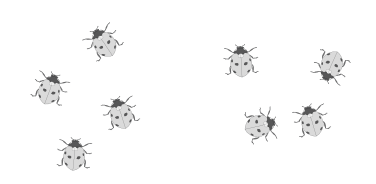
Published July 2015

This sample test indicates how the national curriculum will be assessed from 2016. Further information is available on GOV.UK at www.gov.uk/sta.



Sam Ben Sita

Practice question



ladybirds

1

tens

3

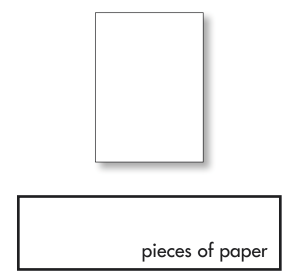


2cm 2kg

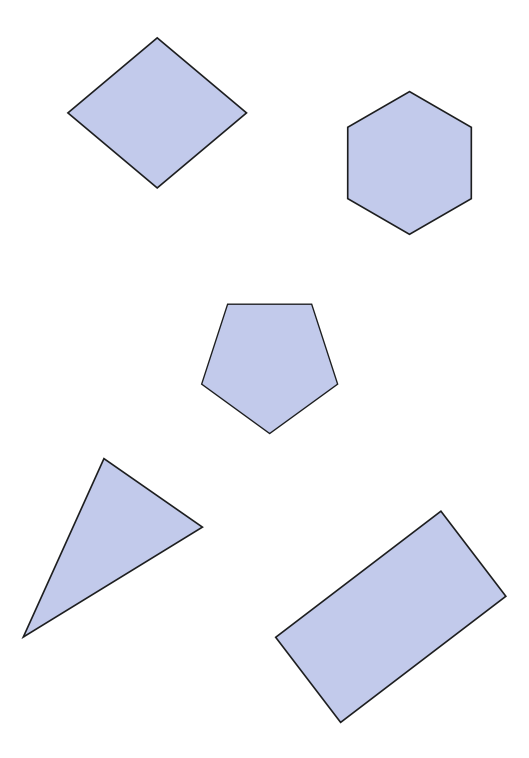
2°C

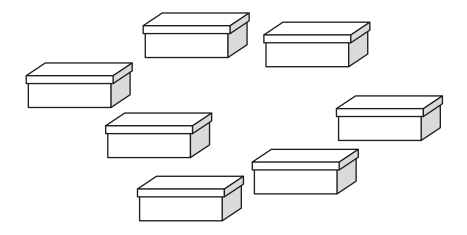
2l





Sam Ben 40cm





Sita puts 2 shoes in each of these boxes.

How many shoes are there altogether?

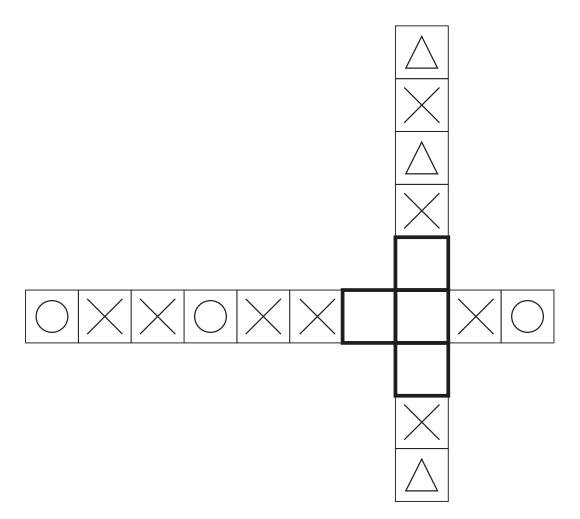


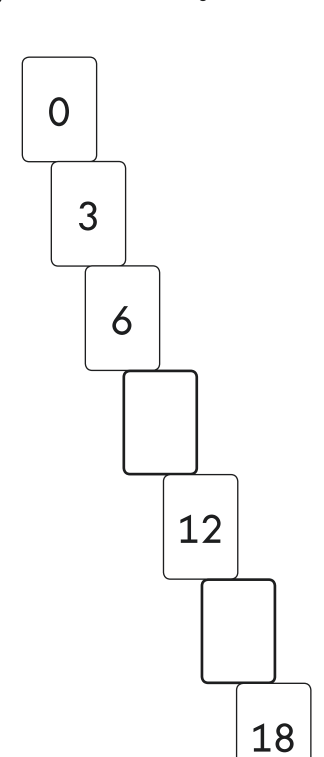
8 Complete the table.

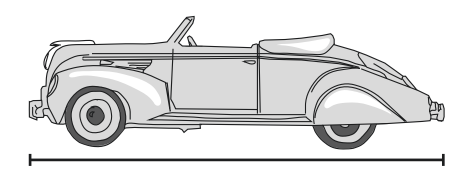
words	digits
thirty-eight	38
	40
ninety-four	

Here are two shape patterns.

Draw a shape in each empty box to make the patterns correct.



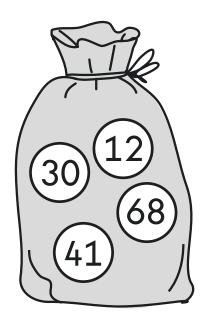




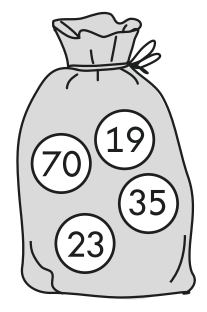
cm

Two of the numbers are in the **wrong** bag.

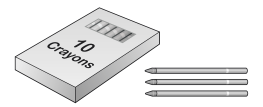
Draw a cross (X) on each of them.



even numbers

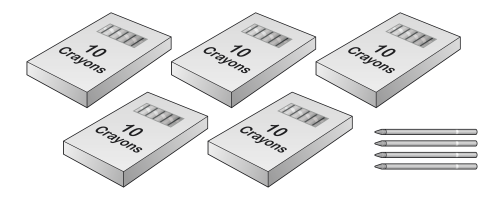


odd numbers



Here are Abdul's crayons.

How many crayons does Abdul have?



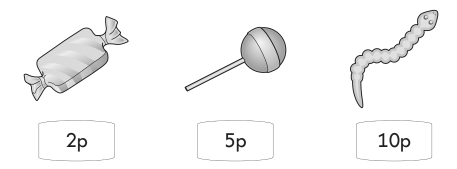
crayons



One shape is in the **wrong** place on the sorting grid.

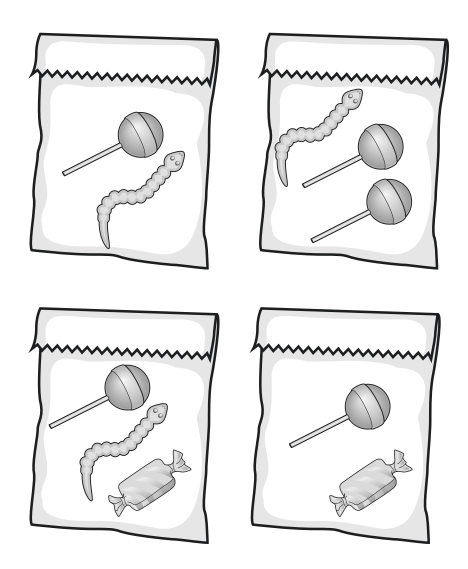
Draw a cross (X) on it.

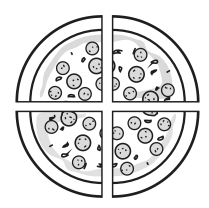
Shapes with	Shapes without
a square face	a square face



Abdul spends exactly **20p** on sweets.

Tick (\checkmark) the bag of sweets he buys.

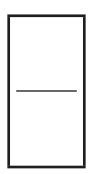




Sita cuts a pizza into four equal slices.

She eats one slice.

What fraction of the pizza does she eat?



17 Sam is collecting cards.

He wants to collect **100** cards altogether.

Last week he collected **50** cards.

This week he collects **30** cards.

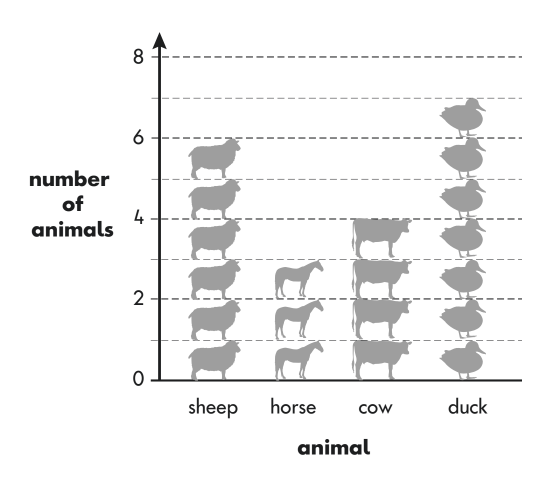


How many **more** cards does he need?

cards

18

This diagram shows the number of animals at a farm.



(a) How many sheep and cows are there altogether?

(animals)

(b) There are more ducks than horses. How many more?





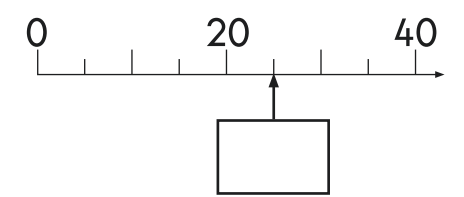
(a) Tick (✓) **three** coins to show how Amy can make **90p**.



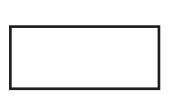
(b) Tick (✓) **four** coins to show another way to make **90p**.



Write the correct number in the box.



21 Draw a line of symmetry on each of these shapes.



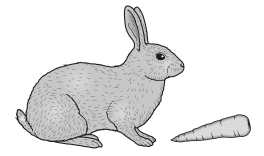




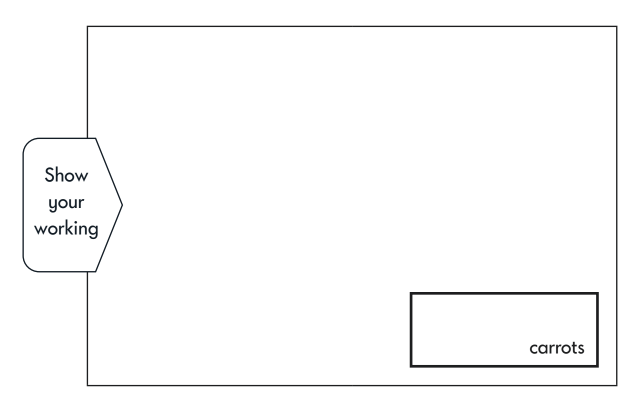
Amy plants 4 rows of carrots.

There are **3** carrots in each row.

A rabbit eats 2 of the carrots.



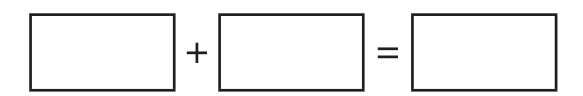
How many carrots are left?





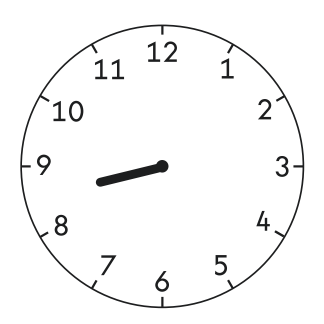
23 Amy writes an answer to the calculation below.

Now write an addition to check Amy's answer.



Write a digit in each box to make the sum correct.

Draw the minute hand on the clock to show **twenty-five past eight**.



She shares the cakes between **5** plates.

Tick the calculation that shows how many cakes are on each plate.



Tick **one**.

$$20 + 5 = 25$$

$$20 - 5 = 15$$

$$20 \div 5 = 4$$

$$20 \times 5 = 100$$



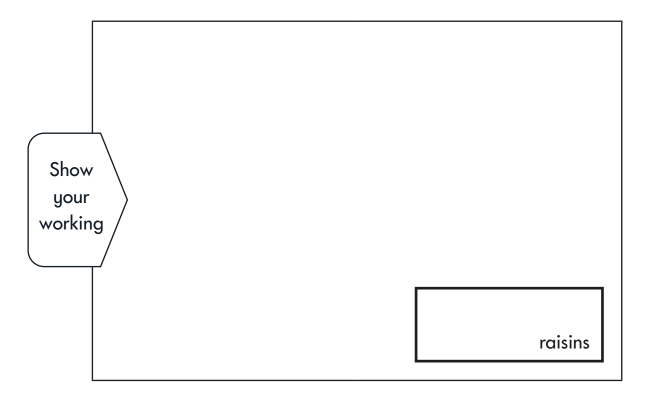
Sita has **50** raisins.

She gives 23 to Ben.

She gives **15** to Amy.



How many raisins does Sita have left?





Abdul goes to the zoo.

He finds out the mass of some animals.



Compare the mass of the animals.

Write	<	or	>	or	=	in each box.
-------	---	----	---	----	---	--------------

Cheetah's mass		Tiger's mass
----------------	--	--------------

Do these calculations have the same answer?

Write **yes** or **no** next to each box.

One is done for you.

yes or no?

yes

$$8 + 2$$
 and $2 + 8$

 8×2 and 2×8

8-2 and 2-8

 $8 \div 2$ and $2 \div 8$

30

Look at these fractions.

Circle the **two** fractions that are **equal**.

31

Complete the number sentence below.

$$3 \times 8 = 2 \times$$

END OF TEST

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