Ma
YEAR
4
LEVELS
2-3
TEST
4a

Mathematics

Test 4a



Name	
Doto	
Date	



Total marks	
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Getting started



This shows you where you need to put the answer.

Some questions have an answer box like this:



For these questions you may get a mark for showing your working.

Practice question

Here are some numbers.

60

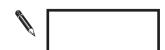
20

30

Circle two of these numbers.

Add them together.

Write your answer.



Write these numbers in order in the circles.











2

Look at each number sentence.

Put a tick (✓) if it is correct.

Put a cross (x) if it is **not** correct.



 $8 \times 2 = 8 + 8$



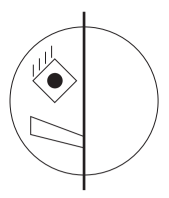
$$3 \times 10 = 3 + 3 + 3$$



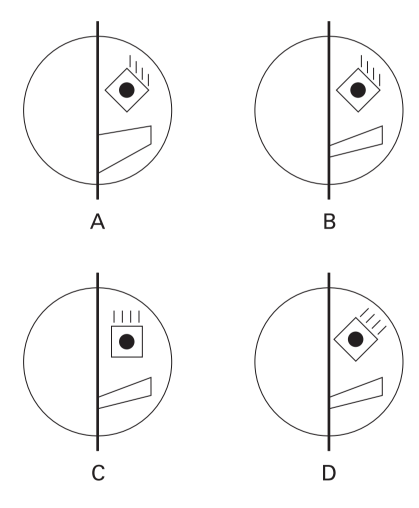
$$5 \times 4 = 5 + 5 + 5 + 5$$



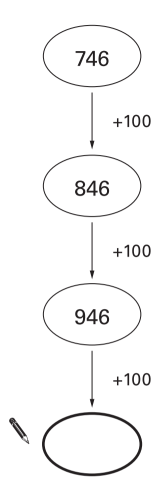
Here is half of a symmetrical picture.



Which of these is the reflection of the picture? Write its letter.

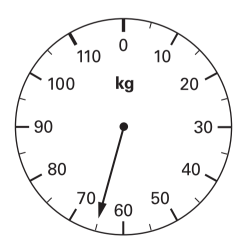


Write in the missing number.



5

This scale shows how much Mrs Patel weighs.



How much does Mrs Patel weigh?



Write each letter in the correct place on the diagram.

One has been done for you.

Τ

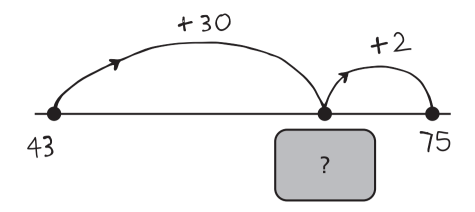
N

P

S

	curved lines	no curved lines
straight lines		
no straight lines	S	

Molly drew a number line to find the answer to 43 + 32



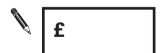
What number is hidden under the card?



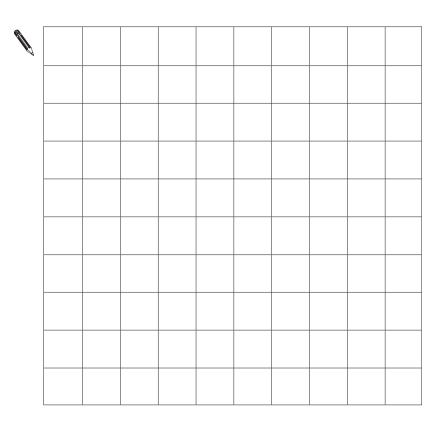
9 Chen has £9.10

He wants to buy a game which costs £11.50

How much more does he need to save?



Draw a rectangle whose longer sides are 6cm



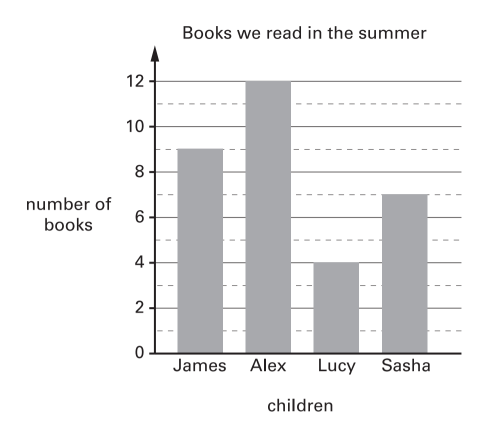
Ryan collects 2 comics each month for a whole year.



How many comics does he collect in a year?



This graph shows the number of books some children read.



How many more books did James read than Lucy?



Which two children read between 5 and 10 books?

1 and

Here is a multiplication.

$$6 \times 10 = 60$$

Write a division which uses these same 3 numbers.



14

Zinzi has a rod 15 cubes long.



She breaks it into two pieces.

One piece is 1 cube longer than the other.

How many cubes are in each piece?



cubes

and

cubes

Two of these sentences could be true.

Tick (✓) the **two** sentences that could be true.

Adam's pencil is 12 centimetres long.

Leah is 12 metres tall.

Jake's glass holds 12 litres of milk.

Kate's younger sister weighs 12 kilograms.

16

Draw another line 3cm longer than this line.

Use a ruler.

2



Here are two signs.





Use the signs to make these correct.









Here are some numbers.

246

367

458

Circle two of these numbers.

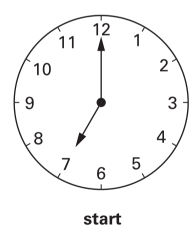
Add them together.

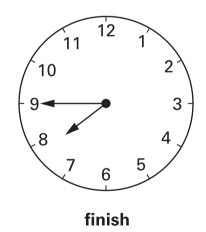
Write your answer.



20

These clocks show the **start** and **finish** times of a TV programme.





For how many minutes does the programme last?

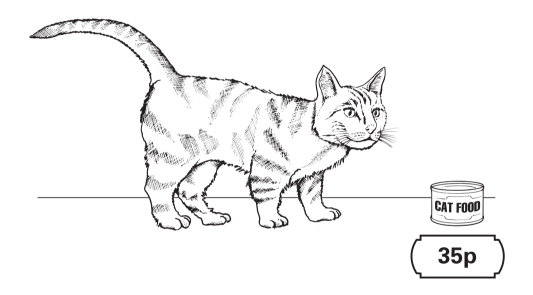


Draw an arrow $(\frac{1}{4})$ on the number line to show $1\frac{3}{4}$

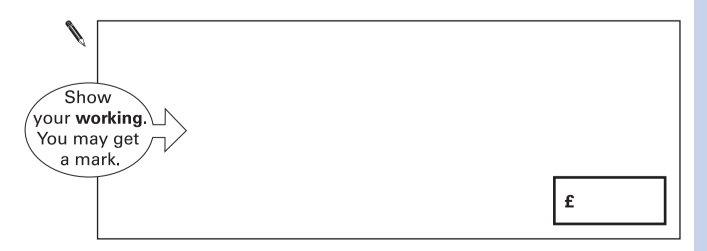


22

Sarah's cat eats one tin of this cat food each day.



How much does it cost to feed Sarah's cat for 7 days?

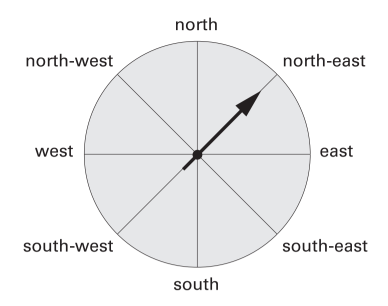


22i

21

22ii

The arrow is pointing **north-east**.



The arrow is moved a quarter turn clockwise.

In which direction is the arrow pointing after it is moved?

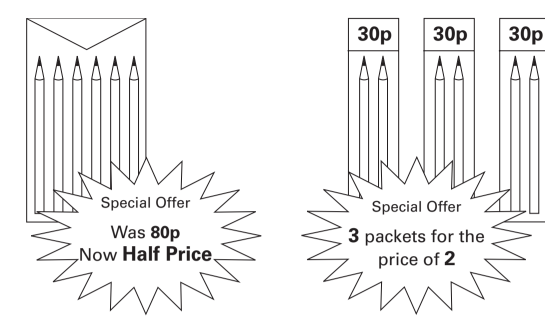
•	•••	•••	•••	••	• • •	••	• • •	•••	• • •	•••	•••	•••	•••	••	• • •	• • •	• • •	•••	• • •	••

24

Circle the **two** fractions that are **greater than** $\frac{1}{2}$



23



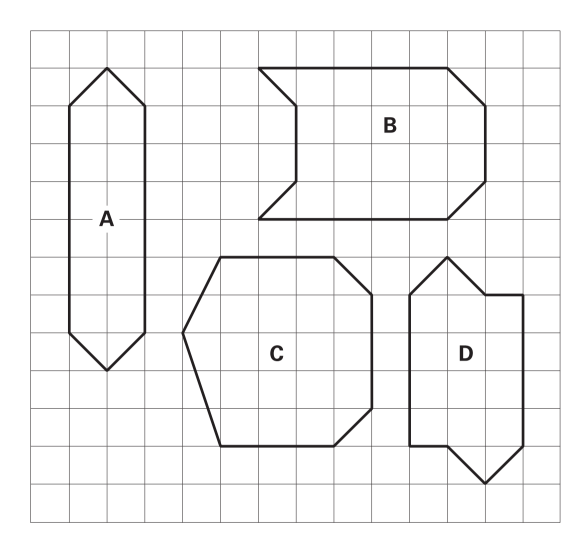
Joe wants to buy 6 pencils.

Which is the cheaper offer? Tick (✓) one box.

Half price 3 for 2

Explain how you know.

Here are four shapes on a square grid.



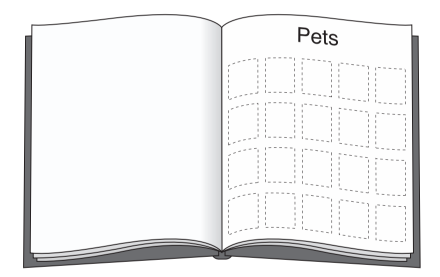
Complete the table.

		property of shape					
		is an octagon	has at least 1 right angle				
	shape A	*	✓				
	shape B	✓	×				
	shape C						
	shape D		✓				

Write in the missing digits.

27

Meg has 20 pet stickers to go on this page.



of them are dog stickers.

 $\frac{1}{2}$ of them are cat stickers.

The rest are rabbit stickers.

How many rabbit stickers does she have?

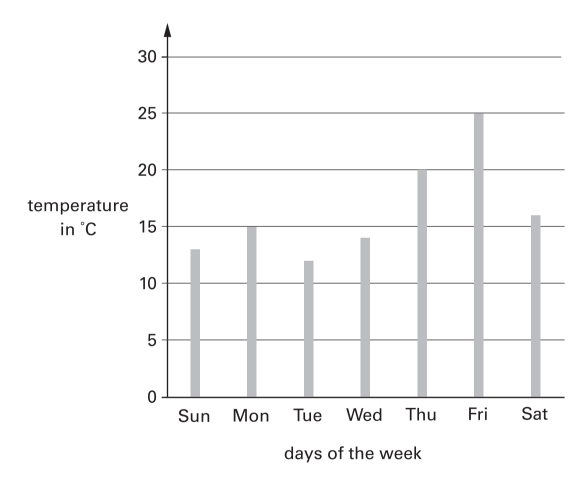


stickers

remainder

29

This graph shows the temperature at midday each day for a week.



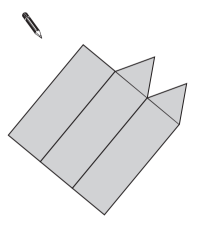
Estimate how much higher the temperature was on Friday than on Saturday.

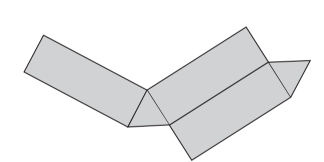


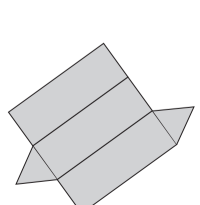
$$\times$$
 4 = 96

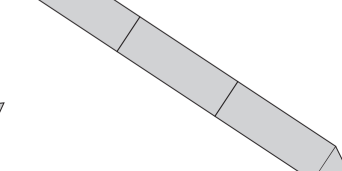
Two of these diagrams are nets for a triangular prism.

Put a tick (✓) in them.









End of test

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