## 2018 national curriculum tests

# Key stage 2

## **Mathematics**

Paper 2: reasoning

| First name    |     |       |      |  |
|---------------|-----|-------|------|--|
| Middle name   |     |       |      |  |
| Last name     |     |       |      |  |
| Date of birth | Day | Month | Year |  |
| School name   |     |       |      |  |
| DfE number    |     |       |      |  |

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Please do not write on this page.



Page **2** of **24** 

## Instructions

You must not use a calculator to answer any questions in this test.

### **Questions and answers**

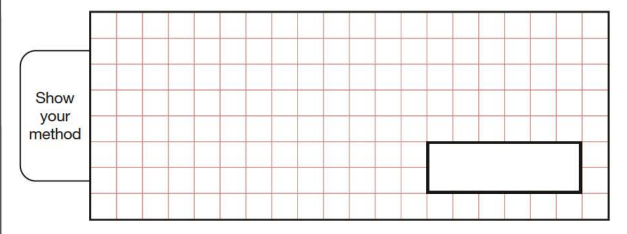
You have 40 minutes to complete this test.

Follow the instructions for each question.

Work as quickly and as carefully as you can.

If you need to do working out, you can use the space around the question. Do not write over any barcodes.

Some questions have a method box like this:



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

If you cannot do a question, go on to the next one.

You can come back to it later, if you have time.

If you finish before the end, go back and check your work.

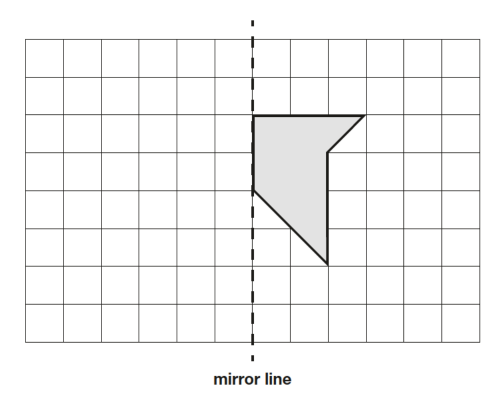
## Marks

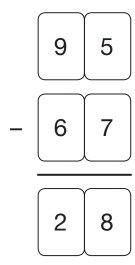
The number under each line at the side of the page tells you the number of marks available for each question.

Here is a shape on a grid.

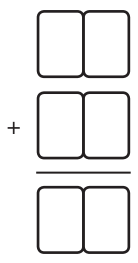
Complete the design so that it is symmetrical about the mirror line.

Use a ruler.





Write an addition calculation he could use to check his answer.





1 mark

These diagrams show three equivalent fractions.

Write the missing values.

$$\frac{3}{4}$$
 =  $\frac{9}{24}$ 

Here are the temperatures in four cities at midnight and at midday.

|        | Temperature |           |  |
|--------|-------------|-----------|--|
| City   | At midnight | At midday |  |
| Paris  | −4°C        | −2°C      |  |
| Oslo   | −13°C       | -7°C      |  |
| Rome   | 3°C         | 10°C      |  |
| Warsaw | −6°C        | 2°C       |  |

At midnight, how many degrees colder was Paris than Rome?

degrees

1 mark

Which city was 6 degrees colder at midnight than at midday?

| 6 |  |
|---|--|
| Ю |  |

The numbers in this sequence **decrease** by the same amount each time.

303,604

302,604

301,604

300,604

...

What is the next number in the sequence?

1 mark

7

Tick the **two** numbers that are equivalent to  $\frac{1}{4}$ 

Tick two.

Ken buys 3 large boxes and 2 small boxes of chocolates.

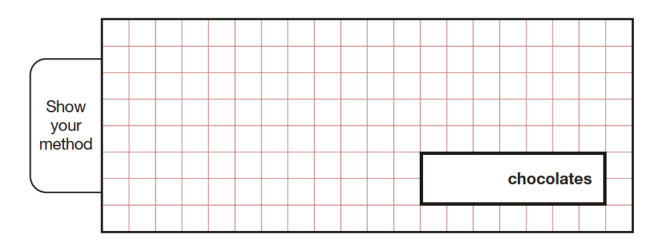
Each large box has 48 chocolates. Each small box has 24 chocolates.

Large 48 chocolates

Small

24
chocolates

## How many chocolates did Ken buy altogether?



The list below shows the years in which the Cricket World Cup was held since 1992:

1992, 1996, 1999, 2003, 2007, 2011, 2015

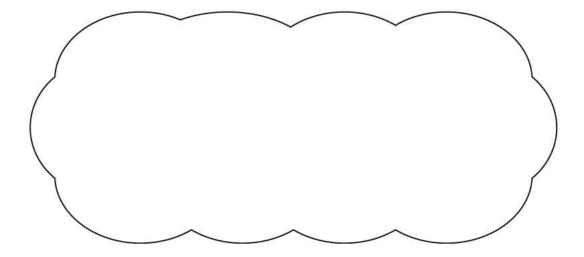
Adam says,

The Cricket World Cup has been held every four years since 1992.



Adam is not correct.

## Explain how you know.







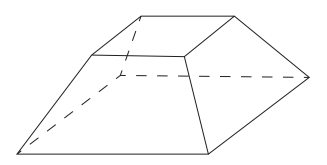


Write the correct symbol in each box to make the statements correct.



 $100 \times 10$ 

Here is a drawing of a 3-D shape.



## Complete the table.

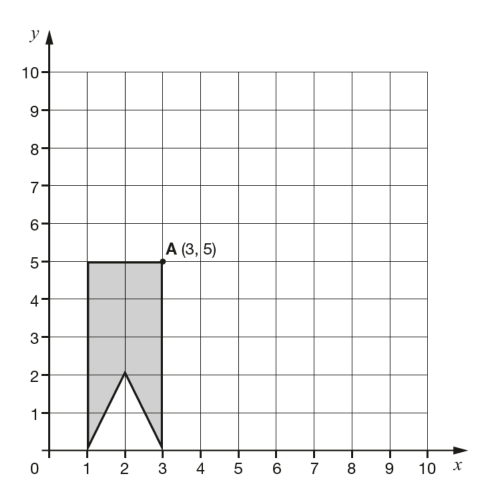
| Number of faces | Number of vertices | Number of edges |  |
|-----------------|--------------------|-----------------|--|
|                 |                    |                 |  |

Here is a shape on a grid.

The shape is translated so that point **A** moves to (7, 8).

Draw the shape in its new position.

Use a ruler.



<u>67</u> 8 <u>48</u> 8 <u>62</u> 8 <u>55</u> 8 <del>76</del> 8

1 mark

14

 $\frac{6}{5}$   $\frac{3}{5}$   $\frac{3}{4}$ 

Write these fractions in order, starting with the smallest.



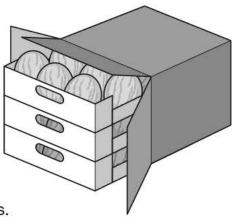
smallest



A box contains trays of melons.

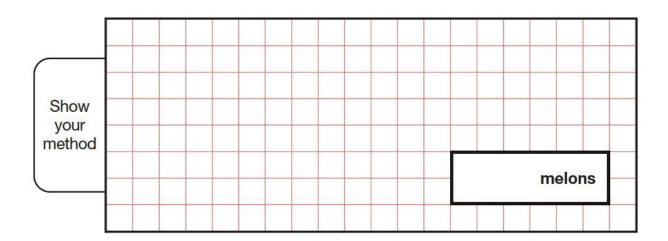
There are 15 melons in a tray.

There are 3 trays in a box.



A supermarket sells 40 boxes of melons.

How many melons does the supermarket sell?



| ſ | 6 |
|---|---|

Adam wants to use a mental method to calculate 182 – 97

He starts from 182

Here are some methods that Adam could use.

## Tick the methods that are correct.

| add 3 then subtract 90       |  |
|------------------------------|--|
| subtract 100 then add 3      |  |
| subtract 7 then subtract 90  |  |
| subtract 3 then subtract 100 |  |

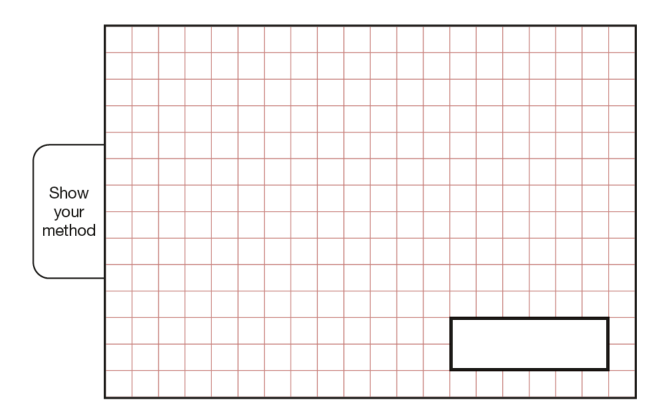
There are 28 pupils in a class.

The teacher has 8 litres of orange juice.

She pours 225 millilitres of orange juice for every pupil.

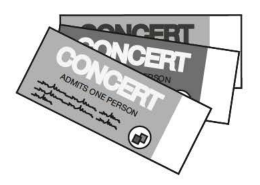


## How much orange juice is left over?



Last year, Jacob went to four concerts.

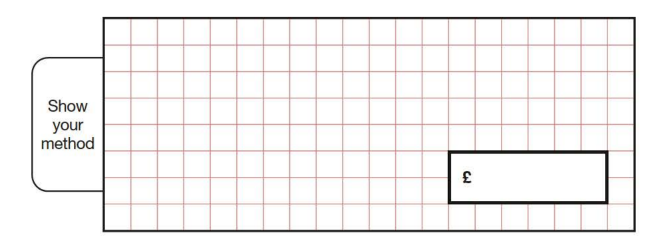
Three of his tickets cost £5 each.



The other ticket cost £7



## What was the mean cost of the tickets?





$$3\frac{9}{10} - 2\frac{1}{8} + 1\frac{4}{5}$$

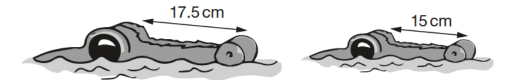
Tick the calculation below that is the best estimate.

Tick one.

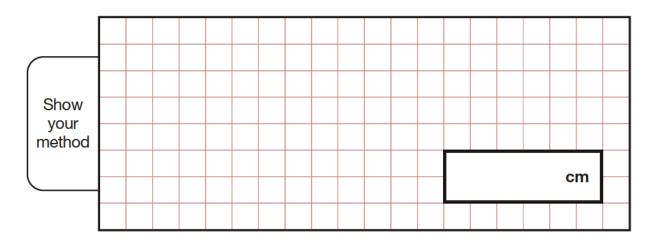
The length of an alligator can be estimated by:

- · measuring the distance from its eyes to its nose
- then multiplying that distance by 12

What is the difference in the estimated lengths of these two alligators?

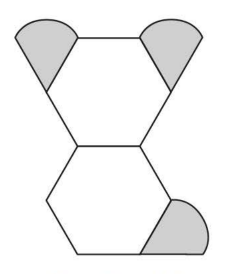


Not to scale

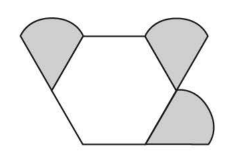




She gives each shape a value.

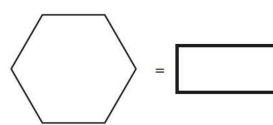


Total value is 147



Total value is 111

## Calculate the value of each shape.

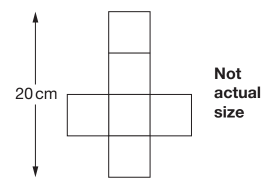


1 mark



=

This is the net of a cube.



What is the **volume** of the cube?

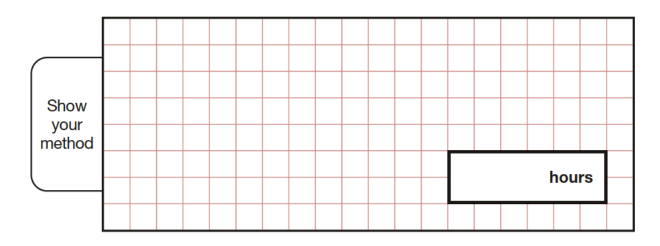
cm<sup>3</sup>

**23** The

The length of a day on Earth is 24 hours.

The length of a day on Mercury is  $58\frac{2}{3}$  times the length of a day on Earth.

What is the length of a day on Mercury, in hours?





2018 key stage 2 mathematics

Paper 2: reasoning

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