## Instructions

Answe	rs
	This means write down your answer or show your working and your answer.
Calculat	ors

menu

55p

38p

40p

35p

30p

28p

£

burger

egg

chips

mash

cola

milk

. . . . 1 mark

. . . . 1 mark

She pays with a £5 note.

How much change should she get?

Rifat buys egg, chips and milk.

How much does she pay?

- £
- George wants to buy burger, mash and 2 eggs. (b) He has £1.50

How much more money does he need?

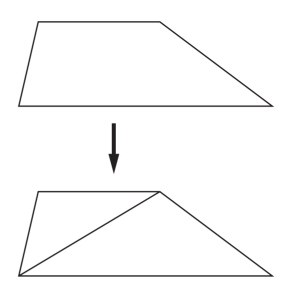




(a)

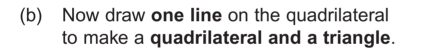
. . . . 1 mark

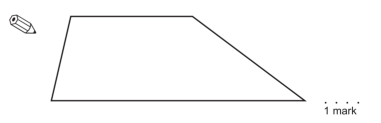
**2.** Look at this quadrilateral.



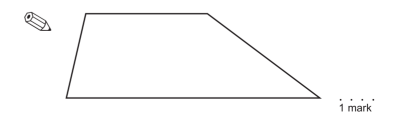
You can draw **one line** on the quadrilateral to make **two triangles**.

(a) Use a ruler to draw a line in a **different** place on the quadrilateral to make **two triangles**.

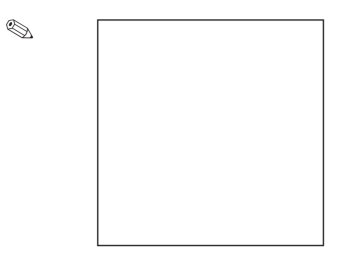




(c) Now draw **one line** on the quadrilateral to make **two quadrilaterals**.



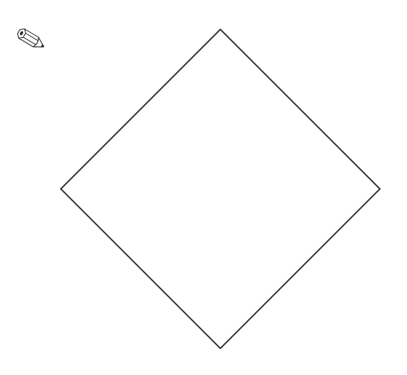
(d) Draw **two lines** on the square below to make **four triangles** that are all the **same size**.

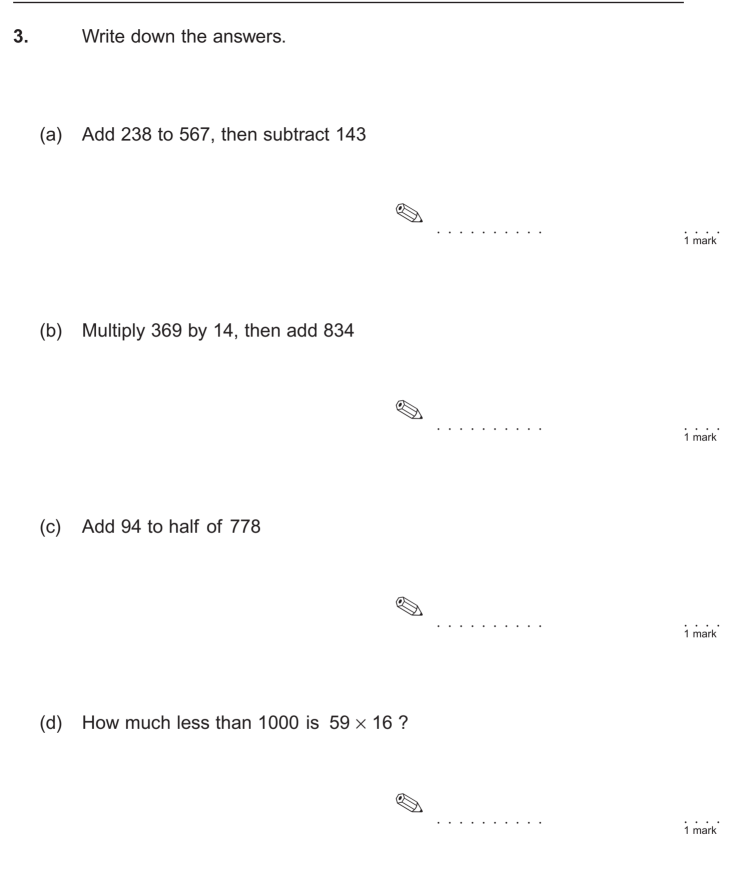


. . . . 1 mark

(e) Now draw **two lines** on the square below to make **four squares** that are all the **same size**.

Use a ruler and draw the squares accurately.





**4.** The chart shows which factor sun cream is recommended for different places.

	Warm UK			<b>ot</b> n Europe	Very Hot The Tropics		
Type of skin	first 3 days	after the first 3 days	first 3 days	after the first 3 days	first 3 days	after the first 3 days	
fair	20	12	20	12	35	20	
medium	16	8	20	12	20	12	
dark	12	6	12	6	12	8	

(a) Amy says:

I have **dark** skin and I'm going to **The Tropics**.

What factor sun cream should she use after the first 3 days?

(b) Eric says:

The chart shows I must use factor **16** sun cream for my holiday.

Use the chart to answer the following questions.

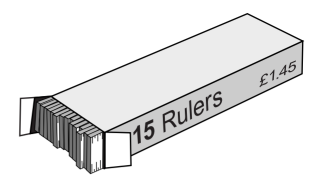
Where might Eric be going on his holiday?

•	·	·	·	•	•	•	·	·	•		1	m	ar	k.

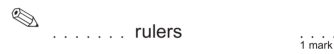
What type of skin does Eric have?

5. There are **15 rulers** in a box.

A box of rulers costs £1.45



(a) How many rulers are there in **8 boxes**?



(b) How much do 8 boxes cost?



1 mark

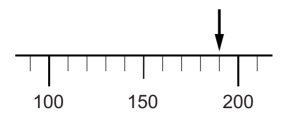
(c) How much do **30 rulers** cost?

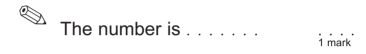
£	 1 mark
	1 mark

(d) How many boxes of rulers could you buy for £7.25?

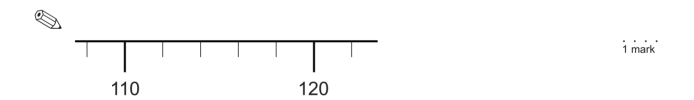


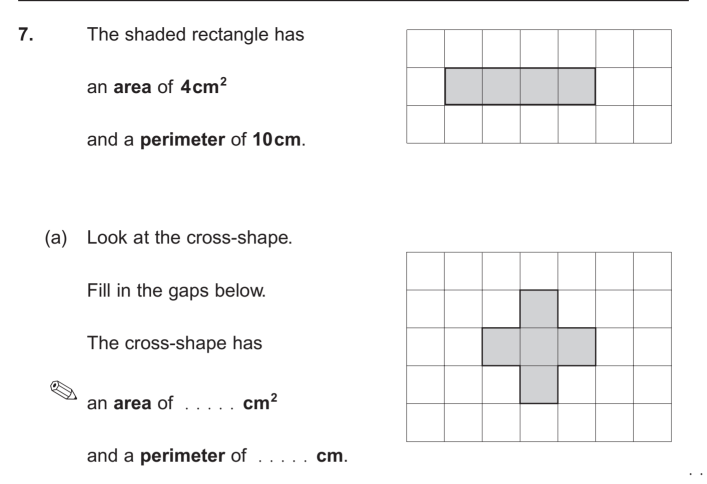






(b) Draw an arrow on the scale below to show the number **112** 





. . . . 2 marks

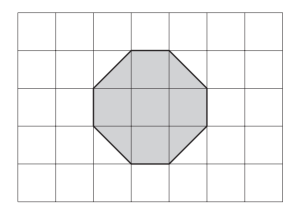
(b) Draw a shape with an **area** of **6cm**<sup>2</sup>

. . . . 1 mark

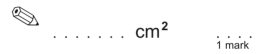
(c) What is the **perimeter** of your shape?



(d) Look at the octagon.



What is the area of the octagon?



(e) Explain how you know that the perimeter of the octagon is **more than 8cm**.

- 8. A class has some gold tokens and some silver tokens.The tokens are all the same size.
  - (a) The teacher puts **4 gold tokens** and **1 silver token** in a bag.



Leah is going to take one token out of the bag without looking. She says:

There are two colours, so it is **just as likely** that I will get a gold token as a silver token.

Explain why Leah is wrong.

(b) How many **more silver** tokens should the teacher put in the bag to make it just as likely that Leah will get a gold token as a silver token?



(c) Jack has a different bag with **8** tokens in it.

It is **more likely** that Jack will take a gold token than a silver token from his bag.

How many gold tokens might there be in Jack's bag?

**9.** A book shows two ways to change °C to °F

exact rule multiply the °C temperature by 1.8 then add 32 approximate rule double the °C temperature then add 30

(a) Fill in the gaps.

Using the <b>exact</b> rule, <b>25°C</b> is °F	 1 mark
	 1 mark

Using the <b>approximate</b> rule, <b>25°C</b> is°F	 1 mark
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(b) Fill in the gaps.

Using the **exact** rule, **0°C** is .....°F

Using the <b>approximate</b> rule, <b>0</b>	°C is	5°F	 1 mark
			1 IIIain

(c) Show that at **10°C**, the exact rule and the approximate rule give the same answers.

. . . . 2 marks **10.** (a) A club wants to take **3000 people** on a journey to London.

The club secretary says:

We can go in coaches. Each coach can carry **52** people.

How many coaches do they need for the journey? Show your working.

(b) Each coach costs £420

What is the total cost of the coaches?

	£	 1 mark
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(c) How much is each person's share of the cost?

	£	 1 mark
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11. In each box of cereal there is a free gift of a card.You cannot tell which card will be in a box. Each card is equally likely.

There are **four** different cards: A, B, C or D



В

С	

D	

(a) **Zoe** needs card **A** 

Her brother Paul needs cards C and D

They buy one box of cereal.

What is the probability that the card is one that **Zoe** needs?

	 1 mark

What is the probability that the card is one that **Paul** needs?

 · · · · · 1 mark

(b) Then their mother opens the box.She tells them the card is **not card A** 

Now what is the probability the card is one that **Zoe** needs?

•	•	•	·	•	·	·	

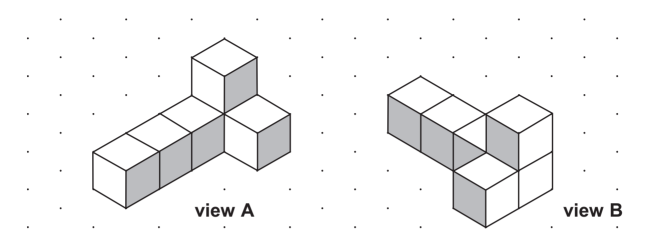
What is the probability that the card is one that **Paul** needs?

<u>م</u>

. . . 1 mark

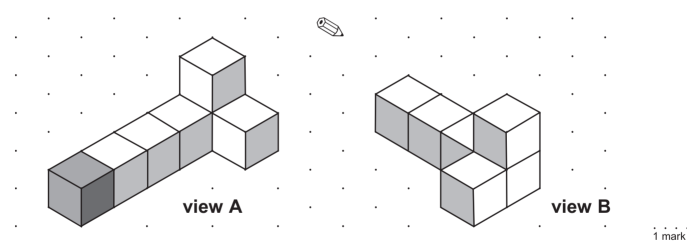
**12.** I make a model with 6 cubes.

The drawings show my model from different views.

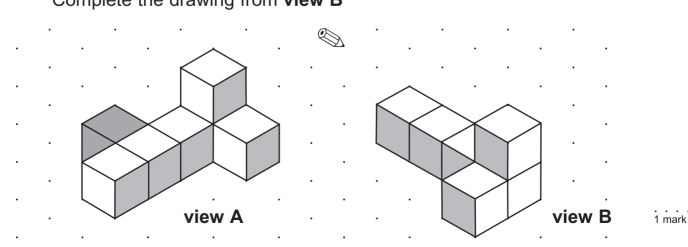


(a) I join one more cube to my model.The drawing from **view A** shows where I join the cube.

Complete the drawing from view B



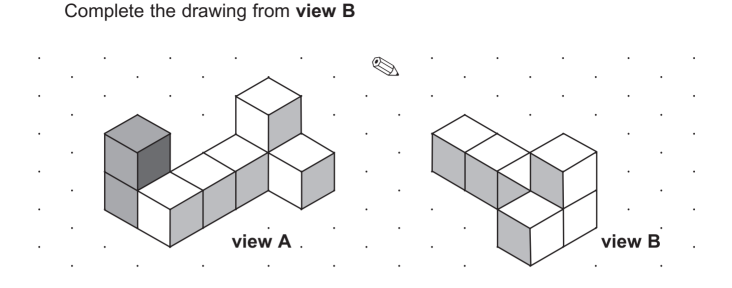
(b) Then I move the cube to a different position.



Complete the drawing from view B

16

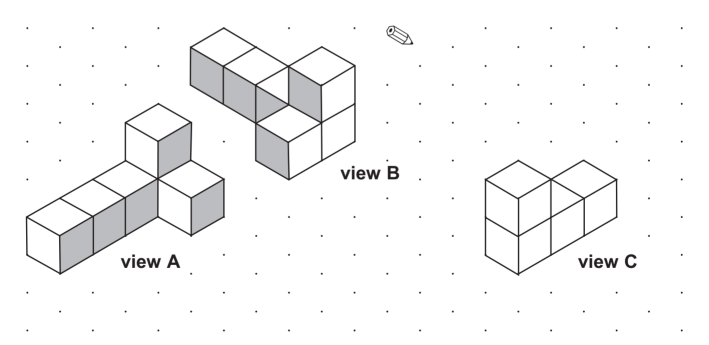
(c) I add two cubes to make a different shape.



(d) I start again with my original model of 6 cubes.
The drawing shows it from view A and from view B
I start to draw it from a different view.

1 mark

Complete the drawing from view C

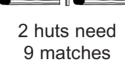


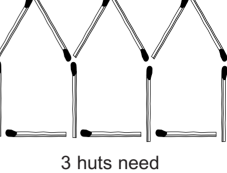
1 mark

**13.** You can make 'huts' with matches.



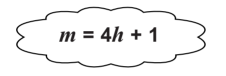
5 matches





3 nuts need 13 matches

A rule to find how many matches you need is



m stands for the number of matches.

h stands for the number of huts.

(a) Use the rule to find how many matches you need to make 8 huts.
 Show your working.

..... matches

(b) I use **81 matches** to make some huts.

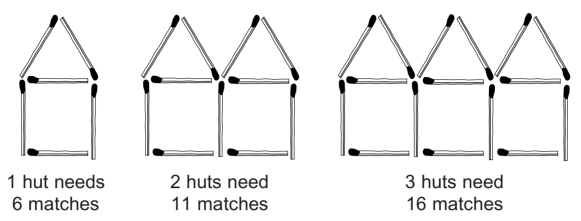
How many huts do I make?

Show your working.

. . . .

....huts

. . . . 2 marks (c) Andy makes different 'huts' with matches.



Circle the rule below that shows how many matches he needs.

Remember: *m* stands for the number of matches.

*h* stands for the number of huts.

(b) m = h + 5 m = 4h + 2 m = 4h + 3

$$m = 5h + 1$$
  $m = 5h + 2$   $m = h + 13$ 

**14.** A school has a new canteen.

A special person will be chosen to perform the opening ceremony.

The names of all the pupils, all the teachers and all the canteen staff are put into a box.

One name is taken out at random.

A pupil says:

There are only three choices. It could be a pupil, a teacher or one of the canteen staff. The probability of it being a **pupil** is  $\frac{1}{3}$ 

The pupil is **wrong**. Explain why.

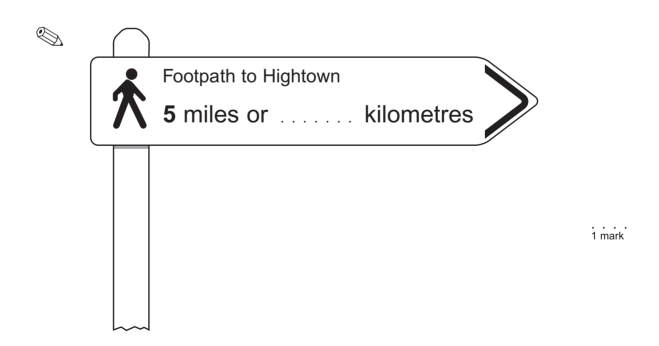


1 mark

15. Calculate

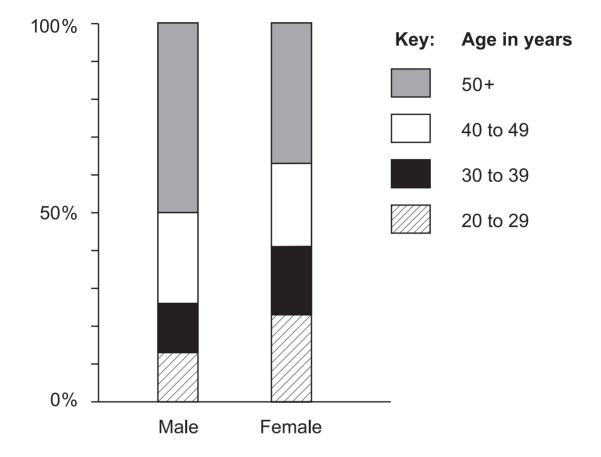
8% of £26.50 = 
$$\pounds$$
  
 $12\frac{1}{2}\%$  of £98 =  $\pounds$   
 $12\frac{1}{2}\%$  of £98 =  $\pounds$ 

16. How many kilometres are there in 5 miles?Complete the missing part of the sign.



**17.** A newspaper predicts what the ages of secondary school teachers will be in six years' time.

They print this chart.



(a) The chart shows 24% of male teachers will be aged 40 to 49About what percentage of female teachers will be aged 40 to 49?



. . . . 1 mark

(b) About what percentage of **female** teachers will be aged **50+**?



(c) The newspaper predicts there will be about
 20 000 male teachers aged 40 to 49
 Estimate the number of male teachers that will be aged 50+

(d) Assume the total number of male teachers will be about the same as the total number of female teachers.

Use the chart to decide which statement is correct.

Tick (✓) your answer.

Generally, male teachers will tend to be younger than female teachers.

. . . . 1 mark

1 mark

Generally, female teachers will tend to be younger than male teachers.

Explain how you used the chart to decide.