

# GCSE Mathematics Practice Tests: Set 6

# Paper 1F (Non-calculator)

Time: 1 hour 30 minutes

You should have: Ruler graduated in centimetres and millimetres, protractor, pair of compasses, pen, HB pencil, eraser. Tracing paper may be used.

#### Instructions

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer all questions.
- Answer the questions in the spaces provided
   there may be more space than you need.
- · Calculators must not be used.
- Diagrams are NOT accurately drawn, unless otherwise indicated.
- You must show all your working out.

#### Information

- The total mark for this paper is 80
- The marks for each question are shown in brackets
  - use this as a guide as to how much time to spend on each question.

#### Advice

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Try to answer every question.
- Check your answers if you have time at the end.



**PEARSON** 

### **Answer ALL questions.**

### Write your answers in the spaces provided.

### You must write down all the stages in your working.

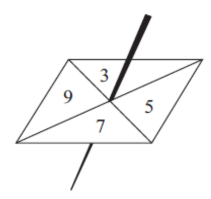
						······ (
(b) Write 24	570 correct	to the near	rest hundre	ed.		
						(
						(Total 2 mark
The telele above		lava 4:4-	la la fuara C	h a44 a m 4 a	Λ 14 ο σ	
The table show	ws part of a	ous timeta	idie iroin S	notion to a	Alton.	
Shotton	07 30	08 00	09 00	10 00	11 00	
Crook	07 45	08 15	09 15	10 15	11 15	
Prudhoe	07 58	08 28	09 28	10 28	11 28	
Hexham	08 15	08 45	09 45	10 45	11 45	
Alton	08 30	09 00	10 00	11 00	12 00	
(a) What time						(
(b) How man	y minutes s	hould it tal	ke to get to	Hexham?	•	
						minut
Camara 1: '	n Cuc ala					(
Serena lives in She has to be		by quarter	past 11			
(c) What is t quarter p		the latest	bus she c	an catch f	From Crook t	to arrive in Hexham
						(
						(Total 3 mark

**3.** Write down the mathematical name of each of these solid shapes. (i) ..... (ii) ..... (Total 2 marks) 4. (a) Write these numbers in order of size. Start with the smallest number. 358 835 709 98 145 **(1)** (b) Write these numbers in order of size. Start with the smallest number. 4 -57 -1-8**(1)** (c) Write these numbers in order of size. Start with the smallest number. 0.2 40% 0.5

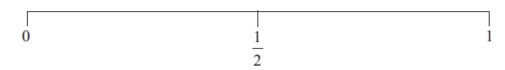
(2)

	(Total 3 marks)
<del></del>	(1)
(c) Simplify $2 \times 4p$	,
	(1)
(b) Simplify $5y - 2y$	
	(1)
(a) Simplify $2x + 2x$	

**6.** Ed spins a fair 4-sided spinner once. The spinner can land on 3 or on 5 or on 7 or on 9

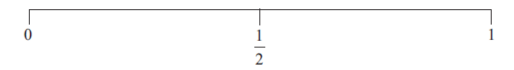


(a) On the probability scale below mark, with a cross (×), the probability that the spinner will land on an odd number.



**(1)** 

(b) On the probability scale below mark, with a cross  $(\times)$ , the probability that the spinner will land on 3



**(1)** 

7.	Here is a sequence of	of patterns made from sticks		
	pattern number 1	pattern number 2	pattern number 3	
	Work out the number	er of sticks needed to make	pattern number 10	
				(Total 3 marks)

	Ticket prices					
	Adult ticket £12					
	Child ticket £7					
	Senior ticket £8					
	Family ticket (2 adult tickets and 2 child tickets) £30					
Shamus takes	his family to the museum.					
He gets tickets						
2 adults,						
3 children	1,					
1 senior.						
	the least possible amount of money for the tickets. three £20 notes.					
How much cha	ange should he get?					
10 // 1110/011 011						

#### **9.** Brian is making a fence.

Diagram **NOT** accurately drawn

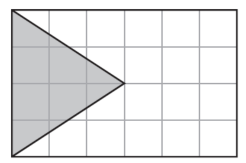
The fence will be 4 m long.

Brian uses four posts. Each post has a width of 10 cm.

Brian wants to have spaces of equal width between the posts.

Work out the width of each space. You must show your working.

**10.** The diagram shows a flag drawn on a grid of squares.



(a) Colin says that  $\frac{1}{4}$  of the flag is shaded.

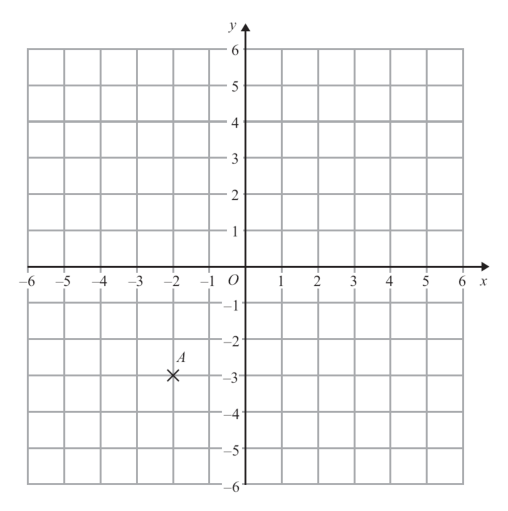
Colin is right.

Explain	why
---------	-----

(2)

(b) What percentage of the flag is **not** shaded?

.....%



(a) (i) Write down the coordinates of the point A.

(	`
(,	••••••

(ii) On the grid, mark with a cross ( $\times$ ) the point with coordinates (5, 2). Label this point B.

**(2)** 

(b) On the grid, draw the line with equation y = 3.

**(1)** 

**12.** Which of these is the largest fraction?

$$\frac{7}{10}$$
  $\frac{3}{5}$   $\frac{29}{40}$ 

You must show clearly how you got your answer.

		Shortcakes		
		Makes <b>12</b> shortcake 50 g of sugar	es	
		50 g of sugar 200 g of butter		
		200 g of flour		
		10 m <i>l</i> of milk		
Liz makes so She uses 25 i	ome shortcakes. m <i>l</i> of milk.			
(a) How ma	ny shortcakes o	does Liz make?		
				(
Robert has	500 g of suga			
	1000 g of bu 1000 g of flo	our		
	500 m <i>l</i> of mi			
(b) Work ou	it the greatest n	umber of shortcakes Ro	obert can make.	

14.	Ria is going to buy a caravan.  The total cost of the caravan is £7000 <b>plus</b> VAT at 20%.										
Ria pays a deposit of £3000. She pays the rest of the total cost in 6 equal monthly payments.											
	Work out the amount of each monthly payment.										
		£									
		(Total 4 marks)									

(Total 3 marks)
When will a bus to Acton and a bus to Barton next leave the bus station at the same time?
A bus to Acton and a bus to Barton both leave the bus station at 9 00 am.
Buses to Acton leave a bus station every 24 minutes. Buses to Barton leave the same bus station every 20 minutes.

**16.** The table shows information about the number of grams of protein, of carbohydrate and of fat in 100 grams of regular yoghurt and in 100 grams of low fat yoghurt.

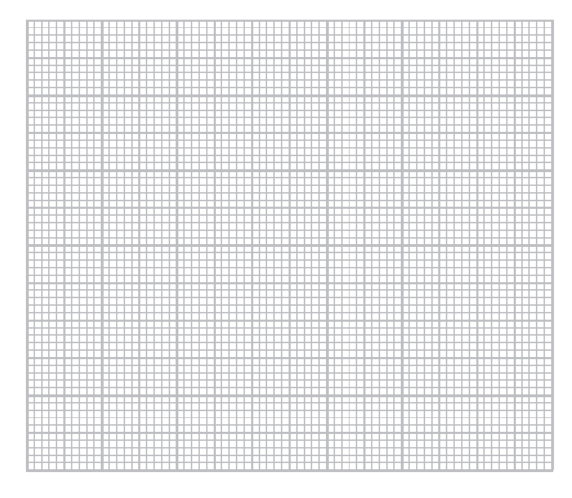
	Protein	Carbohydrate	Fat
Regular	4.7	4.7	3.4
Low Fat	5.9	5.8	0.2

(a) Work out the number of grams of protein in 200 g of regular yoghurt.

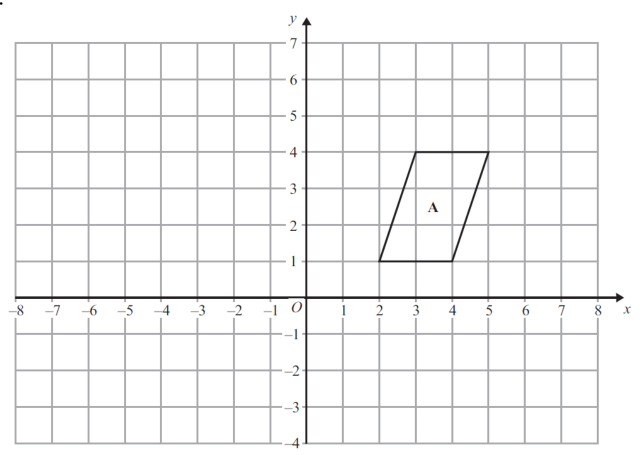
•		•	•	•	•	•		 	 						•	 					•	 			٤	3
																							(	1	ľ	)

Jamie is going to compare the information in the table.

(b) On the grid, draw a suitable diagram or chart he could use.

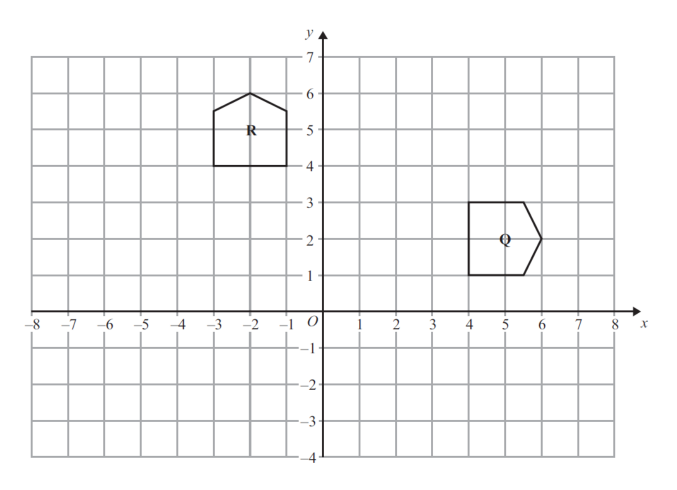


**(4)** 



(a) Translate shape **A** by the vector  $\begin{pmatrix} -3 \\ 2 \end{pmatrix}$ .

**(1)** 



e R.	Describe fully the single transformation that maps shape ${f Q}$ onto shape ${f R}$	( <i>b</i> )
		••••
		••••
(3)		
(Total 4 marks)		

18.	(a)	Write down the value of $10^0$ .						
	(b)	Write down	the value of $10^{-2}$				(1)	
	(c)		numbers in order ne smallest numbe		(1)			
		$2.73 \times 10^3$	$27.3 \times 10^{-3}$	$273 \times 10^2$	0.00273			
							(2)	
						(Total	4 marks	

**19.** Matthew puts 3 red counters and 5 blue counters in a bag.

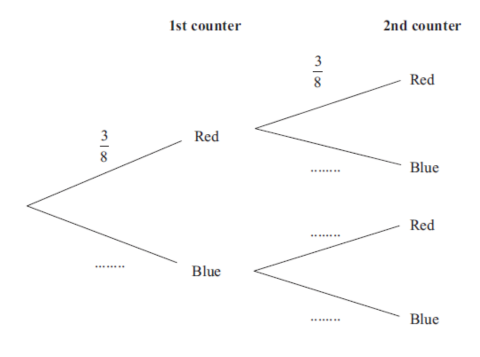
He takes at random a counter from the bag.

He writes down the colour of the counter.

He puts the counter in the bag again.

He then takes at random a second counter from the bag.

(a) Complete the probability tree diagram.

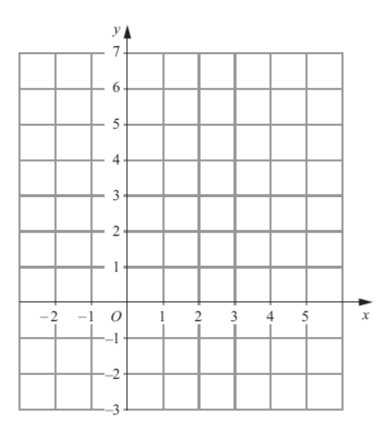


(b) Work out the probability that Matthew takes two red counters.

(2)

**(2)** 

**20.** On the grid draw the graph of x + y = 4 for values of x from -2 to 5



## **21.** The diagram shows the plan of a floor.

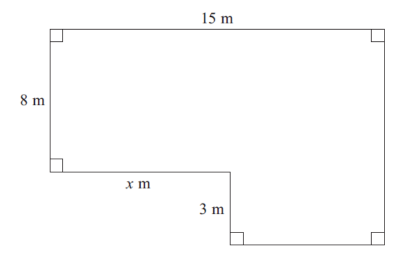
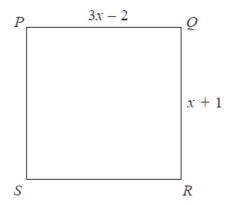


Diagram **NOT** accurately drawn

The area of the floor is 138 m<sup>2</sup>.

Work out the value of *x*.

## **22.** *PQRS* is a square.



All measurements are in centimetres.

Show that the perimeter of the square is 10 cm.

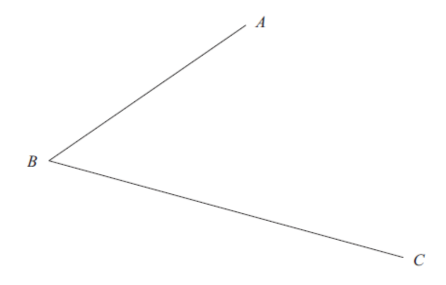
23.	Dotor	Tarish	and	Don	choro	£51
<b>43.</b>	reter,	1 arisii	anu	Den	Share	J34.

Tarish gets three times as much money as Peter. Ben gets twice as much money as Tarish.

How much money does Ben get?

£	 			••••	
	(To	tal	3 m	arl	ks)

# **24.** Use ruler and compasses to construct the bisector of angle *ABC*. You must show all your construction lines.



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