GCSE Mathematics Practice Tests: Set 2

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.

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 eve on the time.
- Try to answer every question.
- · Check your answers if you have time at the end.



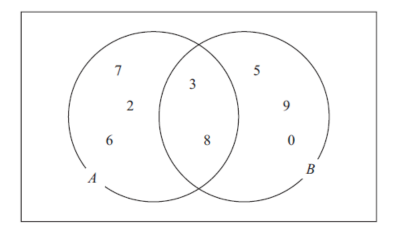
Answer ALL questions.

Write your answers in the spaces provided.

You must write down all the stages in your working.

1.	Change 7800 grams into kilograms.	
		kilograms
		(Total 1 mark)
2.	Write 0.07 as a percentage	
		%
		(Total 1 mark)
3.	Write 7.8365 correct to 2 decimal places.	
		(Total 1 mark)
4.	Work out $(-5)^2$	
		(Total 1 mark)

5. Here is a Venn diagram.



(a) Write down all the numbers in set A.

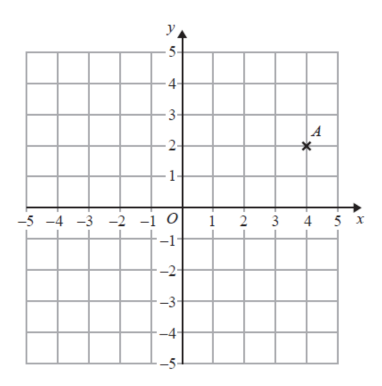
(2)

(b) Write down the numbers that are in set $A \cap B$.

.....(1)

(Total 3 marks)

Here are four digits.					
8	2	4	3		
(a) (i) Use two of these digits to make	the sr	nalle	st possible	two-digit numb	er.
(ii) Use three of these digits to mak	e the	three-	digit numb	per closest to 30	0.
					(2)
					(2)
Here are four different digits.					
5	1	7	9		
(b) (i) Put one digit in each box to mal You may only use each digit on		large	est total.		
		+			
(ii) Write down the total.					
					(2)
				((Total 4 marks)



(a) Write down the coordinates of point A.

(,		.)
		(1	1)

(b) On the grid, mark with a cross (\times) the point (-3, 0). Label this point B.

(1)

(Total 2 marks)

Here are some patterns mad	e mom se	luar op.				
Pattern number 1	Pa	ttern nun	nber 2		P	attern number 3
(a) The diagram below sho Complete the diagram f						
	[
		Pattern r	number 4	ļ		(1)
(b) Complete the table.						ζΞ.
Pattern number	1	2	3	4	5	
Number of squares c) Find the number of squares	res used	9 for Pattern	13 number	10		(1)
Number of squares (c) Find the number of squares (c) Find the number of squares (c) Find the number of squares	res used			10		(1) (1) (Total 3 marks)
Ce) Find the number of square	res used			10		(1)
Co) Find the number of square from numbers are added tog The answer is 15	res used			10		(1)
Γwo numbers are added tog Γhe answer is 15 Both the numbers are factor	res used			10		(1)
Γwo numbers are added tog Γhe answer is 15 Both the numbers are factor	res used			10		(1)
Γwo numbers are added tog Γhe answer is 15 Both the numbers are factor	res used			10		(1)
Γwo numbers are added tog Γhe answer is 15 Both the numbers are factor	res used			10		(1)

10.	Make an accurate drawing of an equilateral triangle of side length 5 cm.	
		(Total 2 marks)

4	4	TT	. 1		
	1.	Here	are three	calcu	latione.

The sum of 14 and 19

The difference between 57 and 29

The product of 9 and 4

Which of these calculations has the biggest answer? You must show how you got your answer.

(Total 3 marks)

12. Here is a bus timetable from a Park and Ride car park to a town centre.

Car park	Town centre
0740	0752
0800	0812
0815	0827
then every 15	minutes until
1815	1827

Sadia gets to the car park at 0745.	
She catches the next bus to the town cen-	tre

(a)	What time	should	the bus	get to	the town	centre?

(1)

Here is the bus timetable from the town centre to the car park.

Town centre	Car park
0803	0815
0835	0847
0902	0914
0920	0932
then every 15	minutes until
1920	1932

(b)	How many buses go from the town centre to the car park between 0800 and 1000?
	(2)

Paul wants to leave the town centre after 1730. He is going to catch a bus to the car park.

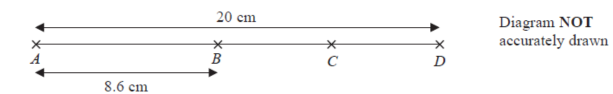
(c) What is the time of the first bus Paul can catch from the town centre after I	13	3((((((į	5		1	/	/	,					_	l			•	1	3	(t	t	ij	a	i	;	e	(ľ	1	t	ιl	n	:1	e	(C		ì	ľ	7]	V	V	١)	.(t	t		,)	e	ı	1	ľ	t.	1		1	n	1	0	•	1	1	l	n	ľ	2	(t	1	a	2	C	(. (Ĺ	1	n	lľ	a	a	6	2	(Ĺ	I	l	u	l	1	Е	•	ŀ	J	,	S	S	l	l)	t			t	;	S	5	1	r	1	U	1	1	Ì.	İ			,	•)	3	e	e	e	ϵ	(16	16	16	1	1	1	h	h	ľ.	ľ	ľ
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(1)

(Total 4 marks)

The charity put the information shown below on a poster.	
Hunger appeal	
• £3 will buy 5 meals for one person.	
• £100 will buy lunches for 80 school children for 5 days.	
£3 will buy 5 meals for one person.	
(a) Work out the cost of one of the meals. Give your answer in pence.	
	1 (2)
£100 will buy lunches for 80 school children for 5 days.	
(b) Work out the cost of buying lunch for one school child for one day.	
	(3)
(T	otal 5 marks)

13. A charity made an appeal for money.



A, B, C and D are points on a straight line.

AD = 20 cm

AB = 8.6 cm

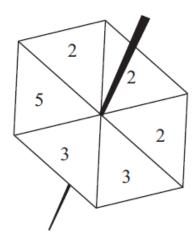
BC = CD

Work out the length of *BC*.

•••••	cm
	(Total 3 marks)

15. Meela has a fair 6-sided spinner.

The sides of the spinner are numbered 2, 2, 2, 3, 3, 5.



Meela spins the spinner once.

(a) Which number is the spinner **least** likely to land on?

•																							
																			((1	ľ)

(b) From the following list, choose the word that best describes the likelihood that the spinner will land on 2.

impossible unlikely evens likely certain

(1)

(c) Write down the probability that the spinner will land on 3.

(2)

(Total 4 marks)

16. Tom is going to buy 25 plants to make a hedge.

Here is information about the cost of buying the plants.

Kirsty's Plants

£2.39 each

Hedge World

Pack of 25

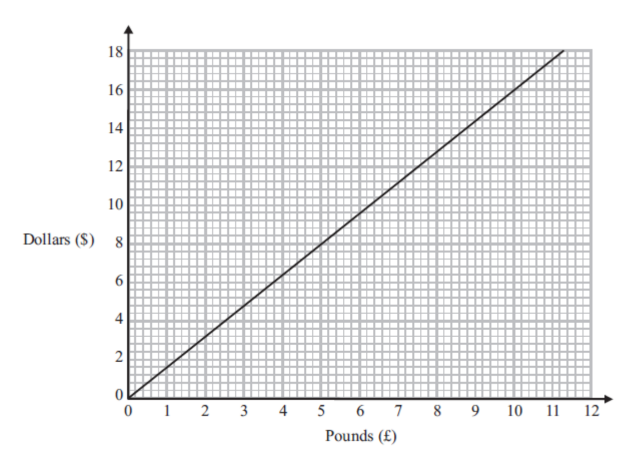
£52.50 plus VAT at 20%

Tom wants to buy the 25 plants as cheaply as possible.

Should Tom buy the plants from Kirsty's Plants or from Hedge World? You must show all your working.

(Total 5 marks)

17. You can use this conversion graph to change between pounds (£) and dollars (\$).



(a) Use the conversion graph to change £5 to dollars.

\$ 	 	 	 	 	 	 		
							(1

Ella has \$200 and £800 Her hotel bill is \$600

Ella pays the bill with the \$200 and some of the pounds.

(b) Use the conversion graph to work out how many pounds she has left.

£(4)

(Total 5 marks)



A pack of 9 toilet rolls costs £4.23

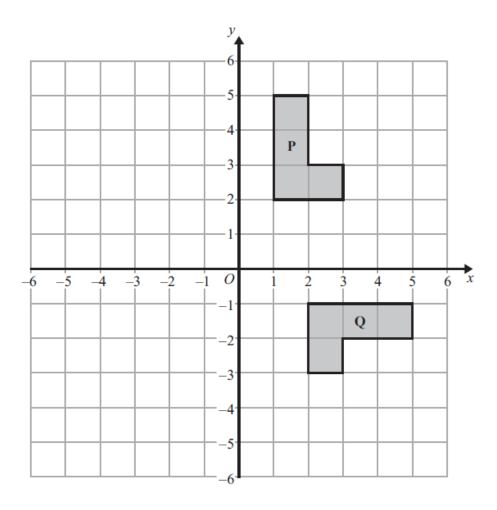
A pack of 4 toilet rolls costs £1.96

Which pack gives the better value for money?

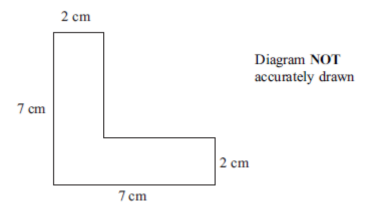
You must show all your working.

(Total 3 marks)

Dylan is driving from London to Newcastle. He will drive a total distance of 240 miles.	
Dylan leaves London at 09:30	
It takes him $1\frac{1}{2}$ hours to travel the first 90 miles.	
(a) Use this information to estimate the time Dylan will arrive in Newcastle. You must show how you get your answer.	
	(3
(b) Write down one assumption you made in your answer to part (a). If your assumption is wrong, how would this affect your answer to part (a)?	
	(1)
(Tot	al 4 marks)



	(Total 3 marks)
Describe fully the single transformation that maps shape P onto shape Q .	



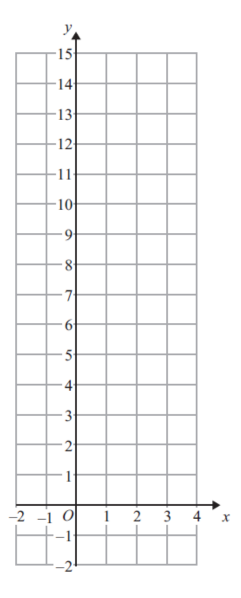
The diagram shows the cross-section of a solid prism. The length of the prism is $2\ m.$

The prism is made from metal.

The density of the metal is 8 grams per cm³.

Work out the mass of the prism.

(Total 5	marks)



(a) On the grid, draw the graph of y = 3x + 5 for values of x from -2 to 3 (3)

(b) Explain why the point (6, 24) does **not** lie on the line y = 3x + 5

(2)

(Total 5 marks)

23.	Ramesh throws a biased coin. The probability that the coin will land on a Head is 0.37
	(a) Write down the probability that the coin will land on a Tail.
	(1)
	Ramesh is going to throw the coin 500 times.
	(b) Work out an estimate for the number of times that the coin will land on a Head.
	(2)
	(Total 3 marks)
24.	Arwen buys a car for £4000 The value of the car depreciates by 10% each year.
	Work out the value of the car after two years.
	£
	(Total 3 marks)

25.	Write the follow Start with the sr	ving numbers in o nallest number.	order of size.			
		0.038×10^2	3800×10^{-4}	380	0.38×10^{-1}	
						(Total 2 marks)
26.	There are 18 pa	ckets of sweets ar	nd 12 boxes of swe	eets in a ca	arton.	
			1 the 30 packets and 18 packets is 10		s 14.	
	Work out the m	ean number of sw	veets in the boxes.			
						(Total 3 marks)

TOTAL FOR PAPER IS 80 MARKS

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