GCSE Mathematics Practice Tests: Set 2

Paper 2F (Calculator)

Time: 1 hour 30 minutes

You should have: Ruler graduated in centimetres and millimetres, protractor, pair of compasses, pen, HB pencil, eraser, calculator.

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 may 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.



Answer ALL questions.

Write your answers in the spaces provided.

You must write down all the stages in your working.

	Write 0.013 as a fraction.	
		(Total 1 mark)
	Change 6.4 centimetres into millimetres	
		(T. 4.14
		(Total 1 mark)
	Here is a cuboid.	
	How many vertices does the cuboid have?	
		(Total 1 mark)
J	Find the value of 7^4	

	Pattern Pattern number 1 2		Pattern number 3			Pattern number 4
(a) C	Complete the table.					
	Pattern number	1	2	3	4	5
(b) H	Number of triangles How many triangles are		4 tern numbe	6 er 12?		
(b) F						
	How many triangles are t	needed for Pat	tern numbe			
Luke (c) L		needed for Pat	tern numbe			

6. Janet sends parcels by Parcel Express.

The table shows information about the cost of sending a parcel by Parcel Express.

Parcel Expi	ress
Weight range	Cost
Less than 2 kg	£3.80
2 kg to less than 5 kg	£5.99
5 kg to 10 kg	£71.4

The table below gives information about the numbers and weights of the parcels Janet sent in April and in May.

Numb	er of parcels	
Weight range	April	May
Less than 2 kg	23	21
2 kg to less than 5 kg	28	27
5 kg to 10 kg	19	32

Janet could have sent her parcels by Parcels R Go.

The table below shows information about the cost of sending a parcel by Parcels R Go.

Parcels R	Go
Weight range	Cost
0–15 kg	£5.99

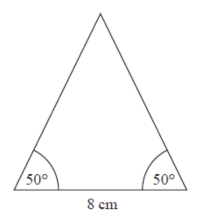
Janet thinks that it would have been cheaper to send all her parcels by Parcels R Go.

Is Janet right?

You must show your working.

(Total 5 marks)

7. Here is a sketch of the end of a roof of a toy house.

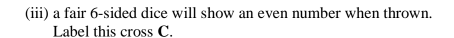


Draw an accurate diagram of the end of the roof.

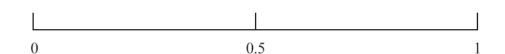
(Total 2 marks)

8.	On the proba	bility scale	. mark with a	cross (×).	the probabi	ility that
•	On the procu	conney bear	, 11100111 11 10111 0	t CI ODD (/ \)	, tile procue.	tile, cilet

- (i) you will have something to drink tomorrow. Label this cross **A**.
- (ii) a teacher chosen at random was born on a Monday. Label this cross **B**.







(Total 3 marks)

9. Jason collected some information about the heights of 19 plants. This information is shown in the stem and leaf diagram.

Key: 4|8 means 48mm

Find the median.

..... mm

(Total 2 marks)

10. Some of the land in the Netherlands is used to grow bulbs. The table shows the percentages of this land used to grow the different types of bulbs.

Type of bulb	Hyacinth	Tulip	Daffodil	Lily	Other
Percentage	8%	50%	12%	<i>x</i> %	7%

(a)	Work	out the	value	of x
(a)	W OI K	out the	value	or λ .

$$x =$$
 (1)

The area of land used to grow bulbs for hyacinths is 1200 hectares.

(b) Work out the area of land used to grow bulbs for daffodils.

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(2	(;

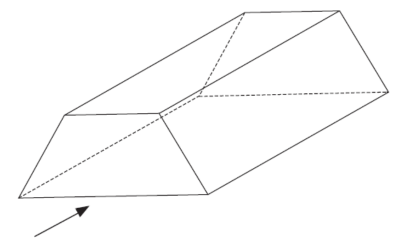
(Total 3 marks)

11.	Barbara has	s a tube of sweets.			
	There are 5	sweets in the tube.			
	There is one	e sweet of each of t	hese colours in the	he tube.	
	red	blue	green	yellow	pink
	Barbara tak	xes two sweets at ra	ndom from the tu	ıbe.	
	(a) Write of	lown all the possible	le combinations of	of colours she can tak	xe.
					(2)
	(b) What is	s the probability tha	at Barbara takes a	a red sweet and a yell	low sweet from the tube?
					(1) (Total 3 marks)
					(10tai 5 marks)

•	Ali takes his car to a garage. The car has a 5000 mile service.	Costs		
	It also has an MOT test.	5000 mile service	£79 plus VAT at 20%	
		10 000 mile service	£99 plus VAT at 20%	
		MOT test	£39 plus VAT at 20%	
	(a) Work out Ali's total bill.			
		£		
	Ali havahahia aan fan 620 000			
	Ali bought his car for £20 000			
	The car depreciated by 20% the first year. The car depreciated by 10% the second year.			
	(b) Work out the value of the car at the e	nd of the second year.		
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(3)

(Total 6 marks)



The diagram shows a prism.

In the space below, sketch the front elevation from the direction marked with an arrow.

(Total 2 marks)

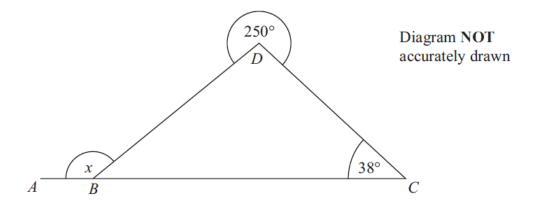
	"When you square a prime number you always get an odd number."
(a)	Write down an example to show that Becky is wrong.
	(1)
Jame	es says,
	"When you cube any negative number you always get a negative number."
	James is right. Explain why.
	······································
	(2)
	(Total 3 marks)
	e are some blue counters, red counters and green counters in a bag. e are twice as many blue counters in the bag as red counters in the bag.
Thei	e are 3 times as many red counters in the bag as green counters in the bag.
Their For	e are 3 times as many red counters in the bag as green counters in the bag. the counters in the bag, write down the ratio of
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15.

16. Lev writes down the following

$$\frac{2}{3} + \frac{5}{8} = \frac{7}{11}$$

Without doing the exact calculation, explain why Lev's answer cannot be correct.
Without doing the exact calculation, explain why Lev's answer cannot be correct.

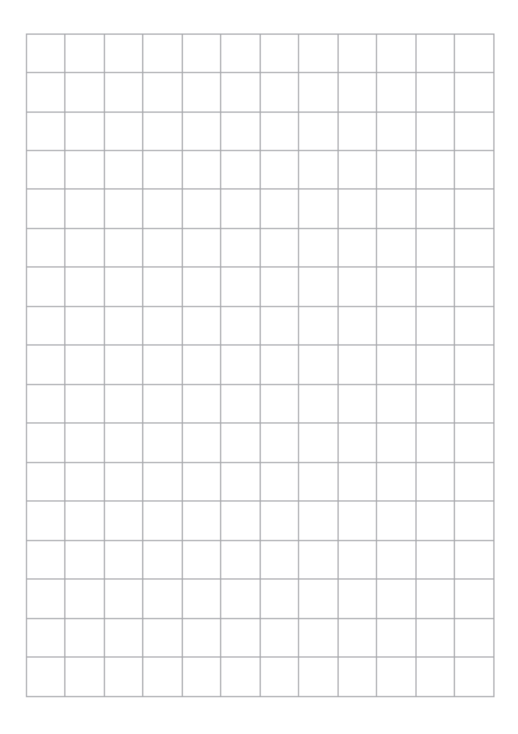


ABC is a straight line. Angle $BCD = 38^{\circ}$ The reflex angle $BCD = 250^{\circ}$

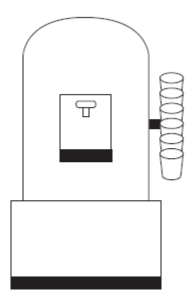
Work out the size of the angle marked x. Give reasons for your answer.

(Total 4 marks)

18. On the grid, draw the graph of y = 2x - 3 for values of x from -2 to 3



(Total 4 marks)



A water container has 19.5 litres of water in it. A cup holds 210 ml of water.

At most 92 cups can be filled completely from the water container.

Explain why.

You must show all your working.

(Total 3 marks)

The total cost of 3 apples and 4 pears is £1.84
The total cost of 5 apples and 2 pears is £1.76
Work out the cost of one apple and the cost of one pear.
Cost of one applep
Cost of one pearp
(Total 4 marks)

21.	There	are a	total	α f	120	counters	in a	hox
41 .	THEIC	arc a	wiai	ΟI	120	Counters	ша	UUA.

There are only red counters and blue counters in the box.

There are three times as many red counters as blue counters in the box.

Carl takes $\frac{1}{3}$ of the red counters from the box.

Kerry takes 80% of the blue counters from the box.

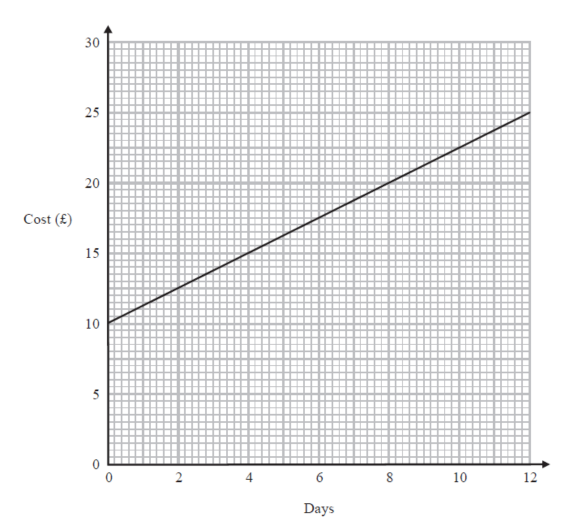
Work out the ratio of the number of red counters to the number of blue counters now in the box.

Give your ratio in its simplest form.

(Total 5	marks)

22. Salome hires a chainsaw from the **Saws are Us** company.

This graph shows the cost of hiring a chainsaw from **Saws are Us** for up to 12 days.



(a) Find the cost of hiring the chainsaw for 6 days from Saws are Us.

£	 •••	 	 •••	 		
					(1	L)

The cost of hiring a chainsaw from Saws are Us is £10 plus a daily rate.

(b) Work out the daily rate.

£	 	 				•		•	•			•	•	
										((1)	

Saws to You charge £3 for each day of hire.
Salome hires chainsaws for different periods of time. She wants to use the cheaper company.
(c) Which of these two companies is the cheaper to hire the chainsaw from? You must show your working and explain your answer.
(3)
(Total 5 marks)

Salome wants to compare the cost of hiring a chainsaw from Saws are Us and from Saws to

You.

23.	A square has sides of length 8.4 cm.
	8.4 cm
	0.4 611
	Work out the length of a diagonal of the square. Give your answer correct to 3 significant figures.
	Give your unswer correct to 3 significant figures.
	cn
	(Total 3 marks)

24. The diagram shows a circular pond with a path around it.

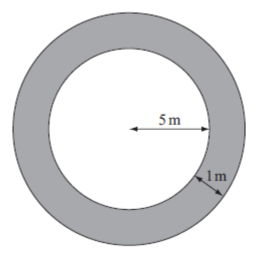


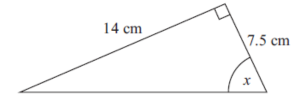
Diagram NOT accurately drawn

The pond has a radius of 5m. The path has a width of 1m.

Work out the area of the path. Give your answer correct to 3 significant figures.

m ²
(Total 3 marks)

25. Here is a right-angled triangle.



Work out the size of the angle marked x. Give your answer to the nearest degree.

0
 • • • •

(Total 3 marks)

26. A box is on a table.

The area of the box in contact with the table is $1500\ cm^2$. The pressure on the table is $28\ newtons/m^2$.

Work out the force exerted by the box on the table. Give your answer correct to the nearest whole number.

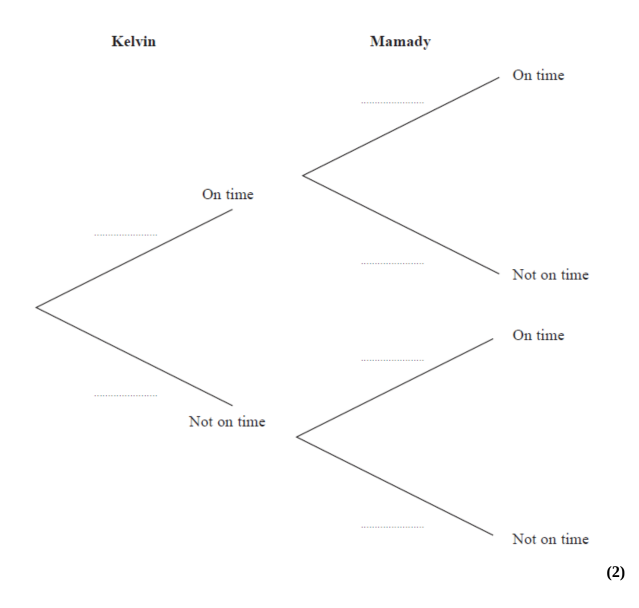
$p = \frac{F}{A}$	
p = pressure $F = force$ $A = area$	

••	••	•		•	• •	•	•	•	•	•	•	•	•	•						•	r	16	9	I	λ	7	t	C)]	n	٤	3
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(Total 3 marks)

27. Kelvin and Mamady are in the same class. The probability that Kelvin arrives on time is 0.7. The probability that Mamady arrives on time is 0.9.

Complete the probability tree diagram.



(b) Work out the probability that Kelvin and Mamady both arrive on time.

(2))
(Total 4 marks))

TOTAL FOR PAPER IS 80 MARK