GCSE Mathematics Practice Tests: Set 1

Paper 3F (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 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.

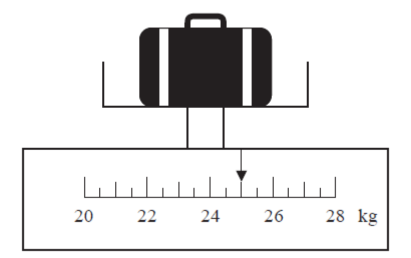
You must write down all the stages in your working.

		(Total 1 mark)
Write 0.0	019 as a fraction.	
		(Total 1 mark)
The prob	pability that it will rain tomorrow is 0.65	
What is t	the probability that it will not rain tomorrow?	
		(Total 1 mark)
On the gr	rid, draw an isosceles triangle.	(Total 1 mark)
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	4	5	6	7	8
From the list of	numbers write	down			
(i) an odd num	lber				
(ii) a square nu	mber				
(iii) a multiple o	of 3				
(iv) a factor of 1	10				
					(Total 4 marks)
A television pro The programme	gramme started was 1 hour 20	l at 17 55 minutes long.			
The programme	was 1 hour 20	minutes long.			
The programme	was 1 hour 20	minutes long.			
The programme	was 1 hour 20	minutes long.			
The programme (i) At what time	was 1 hour 20 ne did the progra	minutes long. amme end?	8 34		
The programme (i) At what time	e was 1 hour 20 me did the prograte to watch this part	minutes long. amme end? rogramme at 19			
The programme (i) At what tim Mumtaz started	e was 1 hour 20 me did the prograte to watch this part	minutes long. amme end? rogramme at 19			
(i) At what tim	e was 1 hour 20 me did the prograte to watch this part	minutes long. amme end? rogramme at 19			minutes

Here is a list of numbers.

7. Keith is going to catch a plane. He weighs his bag on some scales.



 . kg
(1)

There is an extra charge to pay when the weight of a bag is more than 23 kg.

The weight of Grant's bag is 19.5 kg. He does **not** want to pay the extra charge.

(b) How much more weight can he put in the bag?

 kg
(1)

Nina has two bags.

The weight of each bag is 20 kg.

1 kg = 2.2 pounds.

(c) What is the total weight of Nina's bags in pounds?

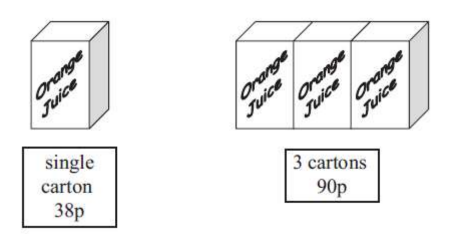
..... pounds (3)

8. John works out the number of boxes of orange juice he will need for a party. He uses this number machine. Number of people Number of boxes There will be 40 people at the party. (a) Work out the number of boxes of orange juice John needs. **(2)** For a different party John needs 9 boxes of orange juice. Number of people +3(b) Work out the number of people at the party.

(3)

9. Rumana is going to take some children on a picnic. She needs 26 cartons of orange juice.

Rumana can buy a single carton of orange juice for 38p. She can buy a pack of 3 cartons for 90p.



Rumana buys all the cartons she needs for the least possible amount of money.

How much did she spend?

10.	Alan's wages	are £240 e	each week.
	I II II I II II II I	are == 10 t	outli "Total.

He wants to save some money to buy a television. The television costs £216

Alan is going to save 10% of his wages each week.

How many weeks will it take Alan to save enough money to buy the television?

(Total 4 marks)

11. Write these numbers in order of size. Start with the smallest number.

70%

0.62

20

0.6

12.	(a)	Simplify	fully
14.	<i>(a)</i>	Simping	Tuny

(i)
$$4d^2 - 6d^2 + 5d^2$$

(ii) 7x + 5y - 3x - 8y

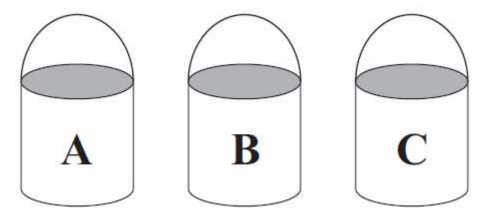
.....

(3)

(*b*) Solve 6x - 5 = 16

 $x = \dots$ (2)

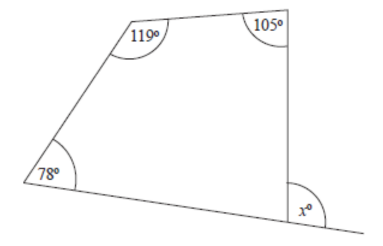
13. Jason is collecting rainwater in buckets.



Buckets A, B and C are the same size.

- Bucket **A** is $\frac{2}{3}$ full.
- Bucket **B** is $\frac{3}{4}$ full.
- Bucket C is $\frac{5}{6}$ full.

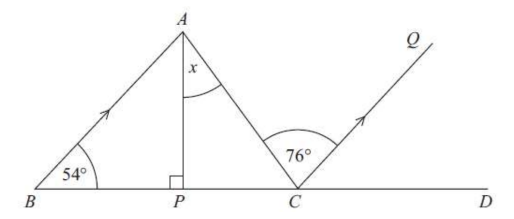
Is there enough rainwater in bucket ${\bf C}$ to pour into bucket ${\bf A}$ and ${\bf B}$ to fill them completely? You must show all your working.



Work out the value of x.

x = (Total 3 marks)

	walks 15 miles in 6 hours.	
(a)	Work out Peter's average speed. Give your answer in miles per hour.	
		mph
_	'1 01	
	niles = 8 km. nita says that Peter walked more than 20 km.	
(b)	Is Sunita right? You must show all your working.	
		(2)
		(Total 4 marks)



BPCD is a straight line.BA is parallel to CQ.AP is perpendicular to BC.

Angle $ABC = 54^{\circ}$ Angle $ACQ = 76^{\circ}$

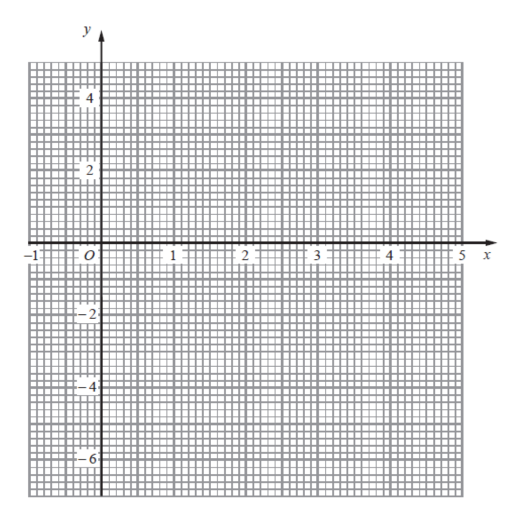
Work out the size of the angle marked *x*. Give reasons for your answer.

17. (a) Complete the table of values for $y = x^2 - 4x - 2$

х	-1	0	1	2	3	4	5
у		-2	-5			-2	3

(2)

(b) On the grid, draw the graph of $y = y = x^2 - 4x - 2$



(2)

(c) Use your graph to estimate the values of x when y = -3

x =	 	• • • • • • • •	

$$x =$$
 (2)

18. The table shows some information about the average adult spending in 2008 as a percentage of average **total** adult spending in 2008.

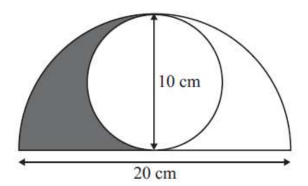
Item	Percentage
food	11%
housing	11%
leisure	13%
clothes	5%
transport	14%
household goods	8%
other items	38%

In May 2008, Katie spent a total of £425.

She spent £48.45 of the £425 on food.

Compare the percentage that Katie spent on food with the average adult spending on food.

19. The diagram shows a circle inside a semicircle.



The circle has a diameter of 10 cm. The semicircle has a diameter of 20 cm.

Work out the area shaded. Give your answer correct to 1 decimal place.

C	m ²
(Total 5 mar	ks)

20. Chris works in a cafe.

At noon one day he records the number of customers sitting at each table in the cafe.

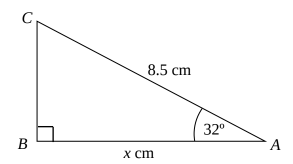
Here are his results.

Number of customers sitting at a table	Number of tables	
0	4	
1	5	
2	10	
3	7	
4	3	
5	1	

	2	10		
	3	7		
	4	3		
	5	1		
(a) Work out th	e total number of tables in the	cafe.		
(b) Work out th	e total number of customers si	tting at tables in th	ne cafe.	(1)
(c) Work out th	e mean number of customers s	itting at a table.		(2)
			Τ)	(2) Total 5 marks)

21.	There are only red beads and green beads in a bag. The ratio of the number of red beads to the number of green beads is 5:9				
	(a) What fraction of the beads are red?				
	(1)				
	There is a total of 84 beads in the bag.				
	(b) How many of the beads are green?				
	(3)				
	Susie is going to put some more beads in the bag. There will still be only red beads and green beads in the bag.				
	Susie wants to have twice as many green beads as red beads in the bag.				
	(c) What beads should she put in the bag? You must explain your answer.				
	(3)				
	(Total 7 marks)				

22. *ABC* is a right-angled triangle.



Work out the value of *x*.

Give your answer correct to 1 decimal place.

TOTAL FOR PAPER IS 80 MARKS