

GCSE MATHEMATICS (8300/2F)

F

Paper 2 Foundation tier

Specimen 2015

Morning

Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- a calculator
- mathematical instruments.



Instructions

- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Fill in the boxes at the bottom of this page.
- Answer all questions.
- You must answer the questions in the space provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work that you do not want to be marked.
- In all calculations, show clearly how you work out your answer.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 80.
- You may ask for more answer paper, graph paper and tracing paper.
 These must be tagged securely to this answer booklet.

Please write clearly, in block capitals, to allow character computer recognition.						
Centre number Candidate number Candidate number						
Surname Surname						
Forename(s)						
Candidate signature						

A		·		
Answer all	auestions	in the	spaces	provided.

How many grams are there in 2.5 kilograms? 1 Circle your answer.

[1 mark]

- 0.0025
- 250
- 2005
- 2500

Which of these can be written as $\frac{a}{b}$? 2

Circle your answer.

[1 mark]

- $b \div a$
- a-b
- $a \div b$
- b-a

3 Solve 3x = 36

Circle your answer.

[1 mark]

$$x = 6$$

$$x = 12$$

$$x = 33$$

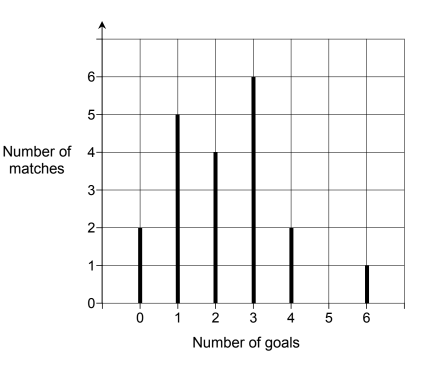
$$x = 12$$
 $x = 33$ $x = 108$

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4	What is the val	ue of the digit 7	' in 3.72?			
	Circle your ans	wer.				P4
						[1 mark]
	=	<u>1</u> 70	7 10	$\frac{1}{7}$	7 100	
	7	70	10	7	100	
5	Write down all	the factors of 1	8			[O o . o
						[2 marks]
		Ansv	ver			
		Allsv	vei			_

6	£59 per night for a room £6.95 for breakfast £12.50 for an evening meal.	
	Liz stays at the hotel for 5 nights. She has 3 breakfasts and 1 evening meal.	
	How much does she pay altogether?	4 marks]
	Answer £	

7 The line graph shows the number of goals scored by a hockey team.



7 (a) Which number of goals is the mode?

[1 mark]

Answer

7 (b) How many matches did the hockey team play altogether?

[2 marks]

Answer

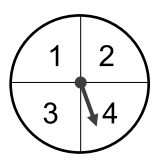
7 (c) In one of the matches, this team won by 5 goals.

What was the score in that match?

[1 mark]

Answer

8 A game is played with a fair spinner.



The player spins the spinner **twice**.

The score is the difference between the two numbers.

(a) Complete the table to show the scores.

[2 marks]

First spin

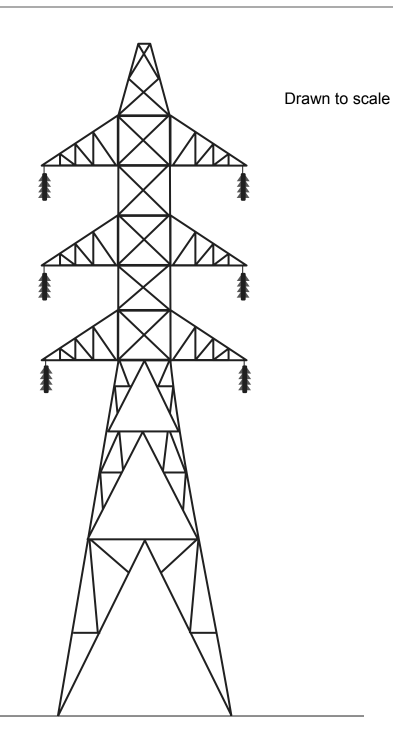
		1	2	3	4
Second spin	1			2	
	2				
	3	2			
	4				

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8	(b)	The player loses if the score is 0 or 1			
		The player wins if the score is 2 or 3			
		Amy says,			
		"Two scores win and two scores lose,	so the chance of w	inning is evens	"
		Is Amy correct?			
		Tick a box.			
		Yes No			
		Cive a reason for your anawer			
		Give a reason for your answer.			[2 marks]
9		A drink is mixed in the ratio			
		lemonade : orange : cranberry = 6 : 3	: 2		
		What fraction is orange?			
		Circle your answer.			
					[1 mark]
		$\frac{3}{8}$ $\frac{2}{11}$	3 11	<u>6</u> 11	
		8 11	11	11	

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10



Use the height of the man to estimate the height of the pylon.

[2 marks]

Answer _____ metres

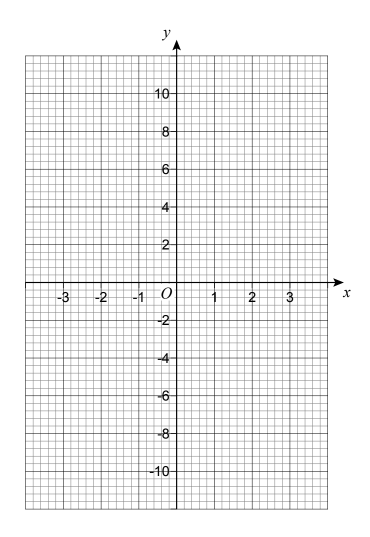
11 (a) Complete the table for y = 3x + 1

[2 marks]

х	-3	-2	-1	0	1	2	3
у	-8		-2		4		

11 (b) On the grid draw the graph of y = 3x + 1 for values of x from -3 to 3

[2 marks]

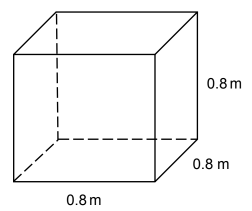


11 (c) Solve x = 3x + 1

[2 marks]

12	Jody's pay is £315 per week.	
	She works for $37\frac{1}{2}$ hours per week.	
12 (a)	Work out her hourly rate of pay.	[2 marks]
	Answer £	
12 (b)	Jody wants to work out her yearly pay. She says, "There are 4 weeks in a month, so I will multiply £315 by 4 There are 12 months in a year, so I will multiply the answer by 12 £315 × 4 × 12 = £15 120" Does her method give the correct amount for her yearly pay? Tick a box. No, her yearly pay is more Yes No, her yearly pay is less Show working to support your answer.	[2 marks]

13	A cube has edges of length 0.8 metres
. •	r cabe had caged of length old metres



		[2 marks]

Answer	cm ³

14 Three whole numbers have a total of 100

The first number is a multiple of 15

The second number is ten times the third number.

Work out the three numbers.

Answer _____, ____, ____, _____,

[3 marks]

15 Kim pays the same amount for each song she downloads.

In March she pays £35.60 for 40 songs.

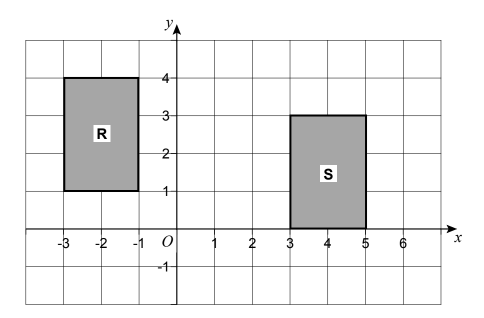
In April she pays £66.75

How many songs did she download in April?

[2	marks]

Answer ____

16



Circle the vector that translates shape ${\bf R}$ to shape ${\bf S}$.

[1 mark]

$$\begin{pmatrix} 1 \\ -6 \end{pmatrix}$$

$$\begin{pmatrix} 6 \\ -1 \end{pmatrix}$$

$$\begin{pmatrix} -1 \\ 6 \end{pmatrix}$$

$$\begin{pmatrix} -6 \\ 1 \end{pmatrix}$$

13 17 Not drawn Α accurately 5 cm С 8 cm How long is side AB? 17 (a) Tick a box. [1 mark] Between 5 cm and 8 cm 8 cm Between 8 cm and 13 cm More than 13 cm **17 (b)** Work out the area of triangle *ABC*. [1 mark] $\,\mathrm{cm}^2$ Answer

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	g of a prime number. I up to a square number.	
Write down a	a prime number that I could be thinking of.	[2 mar
	Answer	

	15	
Toilet rolls come in packs of 4 and 9 Our Brand Toilet rolls £1.89	Our Brand Provided to the second sec	
Which pack is better value? You must show your working.		[3 marks]
	Our Brand £1.89 Which pack is better value? You must show your working. Answer	Toilet rolls come in packs of 4 and 9 Our Brand Our Brand Toilet rolls £1.89 £3.99 Which pack is better value?

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20	Increase 4200 by 38%			
		[2 marks]		
	Answer			
21	The table shows information about journeys A and B.			

Complete the table.

Distance travelled Time taken Average speed

A 32 miles 64 mph

B 1 hour 20 minutes 42 mph

[2 marks]

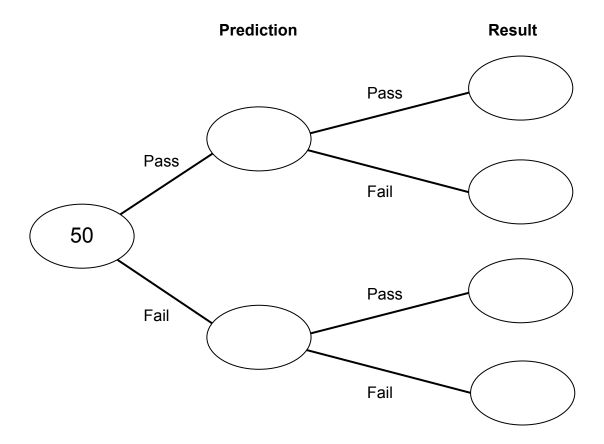
22 50 people took a test.

Before the test, they predicted whether they would pass or fail.

- 30 people predicted they would pass.
- 26 of the people who predicted they would pass did pass.
- 37 people passed altogether.

Complete the frequency tree.

[2 marks]



Turn over for the next question

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The plan view, fron	t elevation and	side elev:	ation a	are sh	own			
The plan view, non		olde eleve	atiO11 6	AI C 3110	O VV 11.			
Diag								
Pian	view							
Front elevation	on .			S	l Side el	 evatio	n	
How many centime	etre cubes were	used to r	nake t	the cul	boid?			
	Answer							

The times that 80 customers waited at a supermarket checkout are shown. 24

Time, t (minutes)	Frequency
0 < t < 2	32
2 < t < 4	19
4 ≤ t < 6	20
6	7
8 ≤ <i>t</i> < 10	2

24	(a)	In which class interval is the median?
		Circle your answer.

[1 mark]

$$0 \le t < 2$$
 $2 \le t < 4$ $4 \le t < 6$ $6 \le t < 8$

$$4 \leqslant t < 6$$

$$6 \le t \le 8$$

24 (b) The manager of the supermarket says,

"90% of our customers wait less than 6 minutes."

Does the data support this statement?

You **must** show your working.

[2 marks]

Answer

25 Tomas ran a Lucky Dip stall.



LUCKY DIP



Tickets 50p

Tickets ending 00 win £12 Tickets ending 5 win £1.50

There were 750 tickets, numbered 1 to 750

Tomas sold **all** the winning tickets, and **some** of the losing tickets.

He made a profit of £163

How many losing tickets did he sell?				
	[6 marks]			
Answer				

26	Here are	two	column	vectors.
20	i icic aic	LVVO	COIGITIII	VCCtOI3.

$$f = \begin{pmatrix} 4 \\ 5 \end{pmatrix}$$
 $g = \begin{pmatrix} 5 \\ -2 \end{pmatrix}$

Work out
$$3\mathbf{f} - 2\mathbf{g}$$

[2 marks]

Answer _____

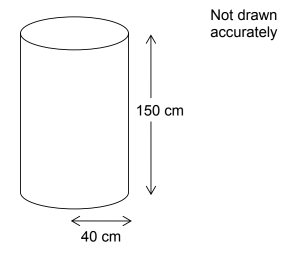
Turn over for the next question

27	Write 280 as a product	of its prime factors.	[2 marks]
		Answer	
28	Expand and simplify	(y+5)(y-4)	[2 marks]
		Answer	

		23	
29	(a)	Work out the size of angle x . 11 cm 8 cm	Not drawn accurately [2 marks]
29	(b)	Answer	
		y	[2 marks]

Answer _____ cm

30	A water tank is a	cylinder with rad	ius 40 cm and depth 1	50 cm



It is filled at the rate of 0.2 litres per second.

1 litre = 1000 cm^3

Does it take longer than 1 hour to fill the tank?

Answer

You **must** show your working.

•	Ü		[4 marks]

0.4	The sale of the sa					
31	The value of a second-hand car is £8000					
	Each year it loses 20% of its value at the start of that year.					
	Work out its value in 5 years time.	10 1				
		[3 marks]				
	Answer £					
	END OF QUESTIONS.					

