

GCSE MATHEMATICS (8300/1F)



Paper 1 Foundation tier

Specimen 2015

Morning

Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

mathematical instruments



You may not use a calculator

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 cle	arly, in b	lock ca	pital	s, to	allo	w cha	racte	r co	mpu	ter r	eco	gni	tion	١.			
Centre number				Ca	ndid	ate nu	ımbe	er [
Surname]
Forename(s)]
Candidate signa	ature																- <i>)</i>

Answer :	all	questions	in	the spaces	provided
\neg	uII	questions	1111	tile spaces	provided.

1 (a) What is $\frac{1}{5}$ as a percentage?

Circle your answer.

[1 mark]

1.5%

5%

15%

20%

1 (b) What is 0.9 as a percentage?

Circle your answer.

[1 mark]

0.009%

0.09%

9%

90%

2 There are 20 students.

12 are boys.

What fraction are boys?

Circle your answer.

[1 mark]

 $\frac{2}{3}$

2/5

3

 $\frac{3}{4}$

3 Simplify x + 8x - 3x

Circle your answer.

[1 mark]

5*x*

6*x*

7*x*

12*x*

4 The table shows how 25 students travel to school.

Walk	Bus	Car	Taxi
9	8	7	1

Draw a bar chart to show this information.

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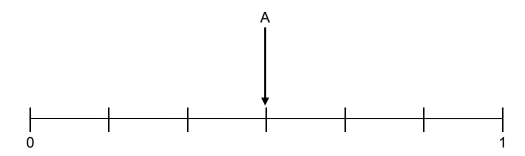
[4 marks]

,	1							

- 5 Here are three events for an ordinary fair dice.
 - A Roll an odd number
 - B Roll a number greater than 6
 - C Roll an even number less than 3

Draw and label arrows to show the probabilities of events B and C on the probability scale.

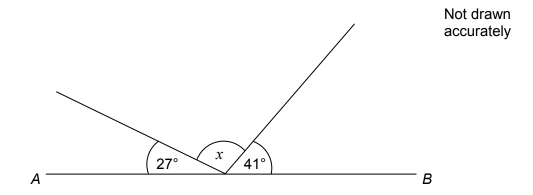
[2 marks]



Work out	23.7 – 2.5 × 8			[2 marks]
	Answer			
Write these nu	umbers in order start	ing with the smalles	i.	[1 mark]
	2.3	2.33	2.03	
Answer				

_		
8	There are 20 counters in a bag.	
	12 are red, 5 are green and the rest are white.	
	A counter is chosen at random.	
	Work out the probability that it is white.	[2 marks]
		[Z marks]
	Answer	
9	On a school trip at least 1 teacher is needed for every 8 students.	
	Work out the minimum number of teachers for 130 students.	
		[3 marks]
	Answer	

10



AB is a straight line.

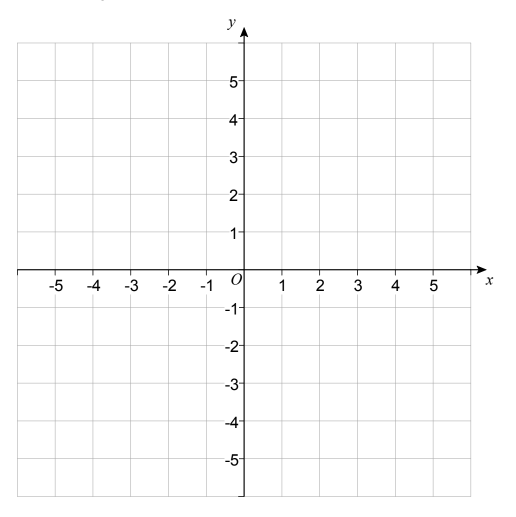
Work out the size of angle x.

[2 marks]

Answer _____ degrees

Turn over for the next question

11 Here is a centimetre grid.



A (3, 5), B (0, -3) and C (-5, 2) are three points.

What type of triangle is ABC?

You **must** show your working which may be on the diagram.

[2 marks]

Answer

12	(a)		2 ⁴			[1 mark]
		6	8	16	24	
12	(b)	Circle the value of	5 ³ 25	53	125	[1 mark]
12	(c)	Circle the value of	√144			[1 mark]
		12	14	72	288	
13		Solve $4x - 3 = 17$				[2 marks]
			<i>x</i> =			

14	Jon has 78p	
	Nat has £3.52	
	Nat gives Jon some money so that they both have the same amount.	
	How much does Nat give Jon?	
		[2 marks]
	Answer £	_

15		A cinema has 37 rows of seats 23 seats in each row.	
		Tickets are £8 each. The cinema has sold tickets for every seat.	
15	(a)	The manager estimates that £6400 was made from these tickets. Use approximations to show how the manager did this.	[1 mark]
15	(b)	Work out the exact amount of money raised from ticket sales.	[4 marks]
		Answer £	
15	(c)	Use your answer to part (b) to check whether the manager's estimate was sensitive.	ble. [1 mark]

16 Here is a map of France.



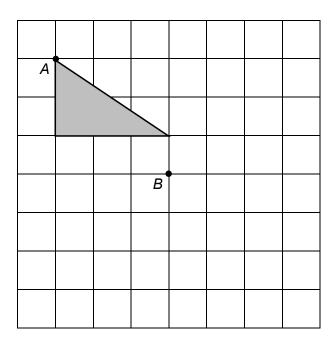
Scale: 1 cm represents 80 km

(a)	What is the three-figure bearing of Lyon from Bordeaux? Circle your answer.					
	005°	085°	095°	175°		
(b)	Work out the actual straig	ht-line distance fror	m Paris to Marseille) .	[2 marks]	
		Answer			km	
	Tui	n over for the nex	ct question			
		Circle your answer. 005° (b) Work out the actual straight	Circle your answer. 005° 085° (b) Work out the actual straight-line distance from	Circle your answer. 005° 085° 095° (b) Work out the actual straight-line distance from Paris to Marseille	Circle your answer. 005° 085° 095° 175° (b) Work out the actual straight-line distance from Paris to Marseille. Answer	

17		Here is some information about a group	of childre	en.		
			Boys	Girls		
		Left-handed	3	8		
		Right-handed	12	20		
17	(a)	Write down the number of left-handed gire.	rls to righ	it-handed	l girls as a ratio.	[1 mark]
		Answer		:		
17	(b)	What percentage of the boys are left-han	nded?			[2 marks]
		Answer				%
18	Liam says, "If you divide any multiple of 10 by 2 the answer always ends in 5" Is he correct?					
		Write down a calculation to support you	r answer.			[1 mark]

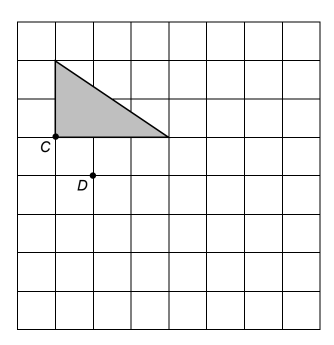
19 (a) Translate the triangle so that point *A* moves to point *B*.

[1 mark]



19 (b) Rotate the triangle **90° clockwise** so that point *C* moves to point *D*.

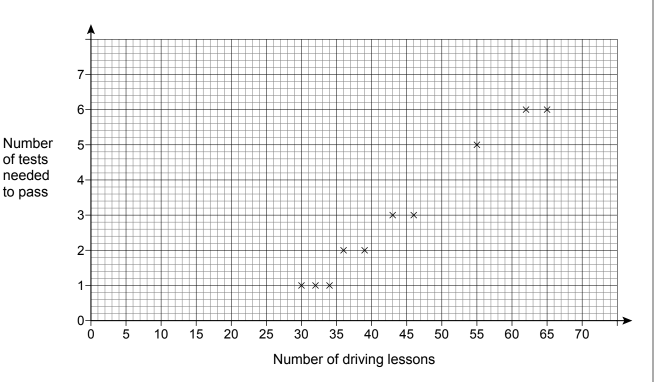
[2 marks]



	Here is a formula.
	$V = \frac{1}{2}x^2h$
	Work out the value of V when $x=$ 11 and $h=$ 6 [2 marks]
	Answer
ļ	Diaries are sold in boxes of 12
	Pencils are sold in boxes of 10
	Rulers are sold in boxes of 6
	A teacher wants to buy the same number of diaries, pencils and rulers.
,	Work out the smallest number of boxes of each item he could buy. [3 marks]
	boxes of diaries
	boxes of pencils
	boxes of rulers

22	Which of $\frac{2}{5}$ or $\frac{5}{8}$ is closer in value to $\frac{1}{2}$?	
	You must show your working.	[3 marks]
	Answer	
	Turn over for the next question	

The scatter graph shows the number of driving lessons and the number of tests needed to pass by 10 people.



23 (a) What proportion of the 10 people passed on their first test?

[1 mark]

Answer			

23 (b) Describe the correlation.

Circle your answer.

[1 mark]

strong positive weak positive weak negative strong negative

23	(c)	(c) Use a line of best fit to estimate the number of tests needed to pass by a person who has 50 lessons.				
		[2 marks]				
		Answer				
22	(d)	Meera says,				
25	(u)	"I can use the trend to predict the number of driving tests needed to pass				
		for any number of driving lessons."				
		Comment on her statement. [1 mark]				
		1				
		Turn over for the next question				
		rum over for the next question				

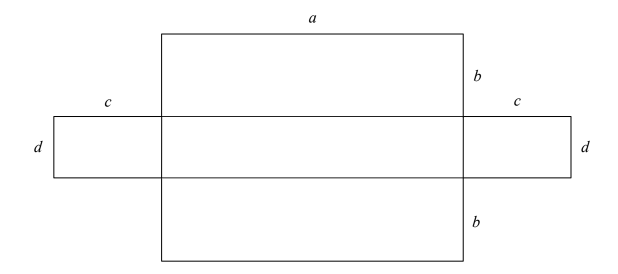
24		A shape is made	from rectangles.			
24	(a)	On the diagram b	pelow shade an area represented by the expres	sion	ab	[1 mark]
			а			
				b		
		C			<i>c</i>	_
	d					d
				b		
24	(b)	On the diagram b	pelow shade an area represented by the expres	sion	ad + cd	[1 mark]
			а			
				b		
	1	c			c	1
	d					d
				b		

24 (c)	On the diagram below shade the area represented by the expression	d(a + 2c)
		[1 mark]

 $\begin{array}{c|c} & & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & & \\ &$

24 (d) Write down an expression for the area of the whole shape.

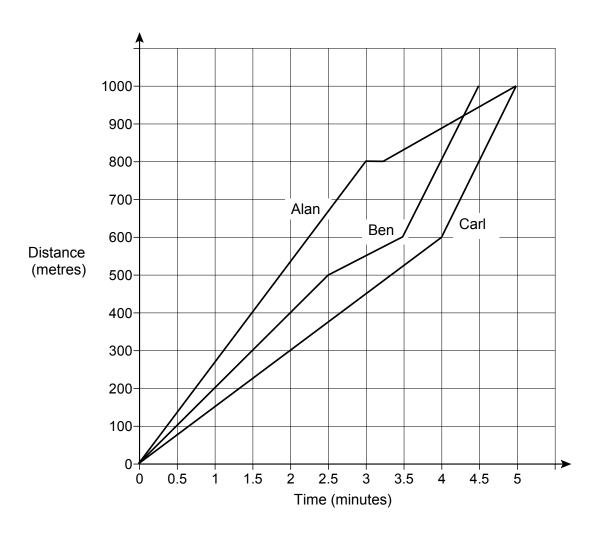
[1 mark]



Answer ____

Alan, Ben and Carl ran a 1000 metre race.

The distance-time graph shows the race.



25 (a) Who won the race?

Give a reason for your answer.

Answer

[1 mark]

Reason			

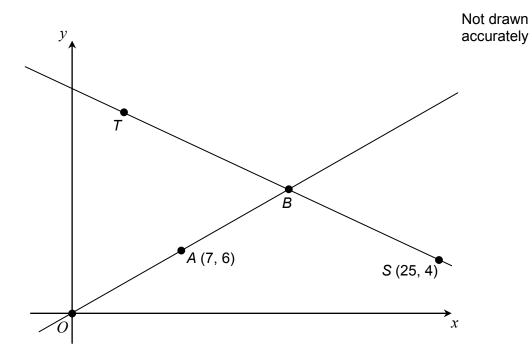
25 (b)	Describe the race.	[4 marks]

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Two straight lines are shown.

A is the midpoint of OB.

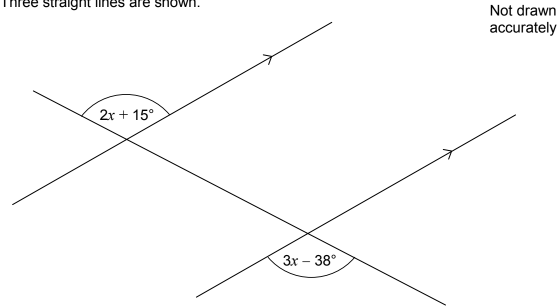
B is the midpoint of TS.



[3 marks]

Answer (______, ____,

27 Three straight lines are show	vn.
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Work	Out t	ho v	مبيادر	of v
VVOIK	out t	ne v	/aiue	$\mathbf{OI} \ X$.

		[3 marks]		

Answer	

			26		
28	2x + 3y = 15.5 $x + y = 6$				
	Work out the values of x ar	nd y.			[3 marks]
		<i>y</i> –			

27
In the diagram the area of triangle <i>ABD</i> is 56 cm ²
D Not drawn accurately
A 14 cm B 6 cm
Work out the length of <i>CD</i> . [4 mark
Answer cm

END OF QUESTIONS

