Centre No.					Pape	er Refer	ence			Surname	Initial(s)
Candidate No.			1	3	8	0	/	1	F	Signature	

Paper Reference(s)

1380/1F

Edexcel GCSE

Mathematics (Linear) – 1380

Paper 1 (Non-Calculator)

Foundation Tier

Monday 7 June 2010 – Afternoon

Time: 1 hour 30 minutes

Materials required for examination

Ruler graduated in centimetres and millimetres, protractor, compasses, pen, HB pencil, eraser.

Tracing paper may be used.

Items included with question papers

Nil

Instructions to Candidates

In the boxes above, write your centre number, candidate number, your surname, initials and signature. Check that you have the correct question paper.

Answer ALL the questions. Write your answers in the spaces provided in this question paper.

You must NOT write on the formulae page.

Anything you write on the formulae page will gain NO credit.

If you need more space to complete your answer to any question, use additional answer sheets.

Information for Candidates

The marks for individual questions and the parts of questions are shown in round brackets: e.g. (2).

There are 28 questions in this question paper. The total mark for this paper is 100.

There are 24 pages in this question paper. Any blank pages are indicated.

Calculators must not be used.

Advice to Candidates

Show all stages in any calculations.

Work steadily through the paper. Do not spend too long on one question.

If you cannot answer a question, leave it and attempt the next one.

Return at the end to those you have left out.

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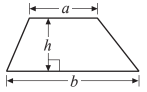
Examiner's use only

GCSE Mathematics (Linear) 1380

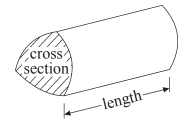
Formulae: Foundation Tier

You must not write on this formulae page. Anything you write on this formulae page will gain NO credit.

Area of trapezium = $\frac{1}{2}(a+b)h$



Volume of prism = area of cross section \times length



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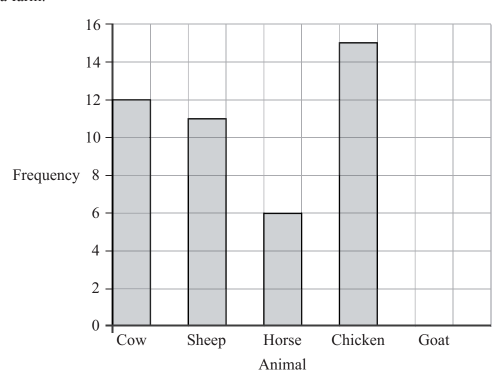
Answer ALL TWENTY EIGHT questions.

Write your answers in the spaces provided.

You must write down all stages in your working.

You must NOT use a calculator.

1. The bar chart gives information about the numbers of cows, sheep, horses and chickens on a farm.



(a) Write down the number of horses on the farm.

(1)

(b) Write down the number of sheep on the farm.

(1)

There are also 7 goats on the farm.

(c) Use this information to complete the bar chart.

(1) Q1

(Total 3 marks)

(b) Write the number 3020 in words. (1) (c) Write the number 8196 to the nearest hundred. (1) (d) Write down the value of the 6 in the number 236 894 (1) (2) (Total 4 marks)
(b) Write the number 3020 in words. (1) (c) Write the number 8196 to the nearest hundred. (1) (d) Write down the value of the 6 in the number 236 894 (1) (1) (2) (Total 4 marks)
(c) Write the number 8196 to the nearest hundred. (1) (d) Write down the value of the 6 in the number 236 894 (1) Q2 (Total 4 marks)
(1) (d) Write down the value of the 6 in the number 236 894 (1) Q2 (Total 4 marks)
(d) Write down the value of the 6 in the number 236 894 (Total 4 marks) Q2 (Total 4 marks)
(Total 4 marks) 3. (a) Measure the length of PQ.
3. (a) Measure the length of PQ.
3. (a) Measure the length of <i>PQ</i> .
3. (a) Measure the length of <i>PQ</i> . Give your answer in centimetres.
P ————————————————————————————————————
cm (1)
$\frac{1}{x}$
(b) Measure the size of angle x.
······································
(c) What type of angle is angle x?
(1) Q3
(Total 3 marks)

4.	Write these numbers in order of siz	e.	Leave blank
	Start with the smallest number. (a) 7, -2, -6, 1, -3		
		(1)	
	Write these numbers in order of siz Start with the smallest number.	e.	
	(b) 0.06, 0.35, 0.63, 0.3, 0.56		
		(1)	Q4
		(Total 2 marks)	
5.	Kunal goes to a café. He can choose one drink and one se	nack.	
5.		nack. Snacks	
5.	He can choose one drink and one st		
5.	Drinks Milk	Snacks Apple	
5.	Drinks Milk Juice Water	Snacks Apple Sandwich Biscuit	
5.	Drinks Milk Juice	Snacks Apple Sandwich Biscuit Apple). ations Kunal can choose.	
5.	Drinks Milk Juice Water One possible combination is (Milk, Write down all the possible combin The first one has been done for you	Snacks Apple Sandwich Biscuit Apple). ations Kunal can choose.	
5.	Drinks Milk Juice Water One possible combination is (Milk, Write down all the possible combin The first one has been done for you	Apple Sandwich Biscuit Apple). Apple). ations Kunal can choose.	
5.	Drinks Milk Juice Water One possible combination is (Milk, Write down all the possible combin The first one has been done for you	Apple Sandwich Biscuit Apple). Apple). ations Kunal can choose.	Q5

Here are some	patterns made from s	sticks.						
	/`		7	/	$/ \overline{\ }$			
Pattern number	r 1 Pattern	number 2	2	-	Pattern	number	3	
(a) In the space	ce below, draw Patter	n number	: 4					
(h) Complete	the toble						(1)	
(b) Complete								
Pattern no		1	2	3	4	5		
Number of	of sticks	3	5	7			<u>(1)</u>	
(c) How many	sticks are in Pattern	number	12?				(1)	
(1)								
							(1)	
Ben wants to fi	ind the number of sti	cks in Pat	ttern nun	nber 100			(1)	
(d) Write dow	n a method he could	use.						
(d) Write dow	n a method he could	use.						
(d) Write dow	n a method he could	use.						
(d) Write dow	n a method he could	use.					(1)	Q

**	1.	2.0	1									I
. Here is a												
	4	7	10)	16		18	20	21	32	2	
From the	numb	ers in	the list	t write	e dow	n a nı	ımber	that is				
(i) an o	dd nun	nber										
(ii) a mu	ltiple	of 5										
(iii) a sqı	ıare nı	ımber										
()												
(iv) a fac	ton of	42									•••••	
(iv) a fac	tor or	42										
												Q
										(1	Cotal 4 m	arks)
(a) Find State		ea of t				gle.						
									••••			
												(2)
(b) Find	the pe	erimete	er of th	ie sha	ded re	ectang	le.					(2)
(b) Find	the pe	erimete	er of th	e sha	ded re	ectang	le.					

N 3 6 7 5 9 A 0 7 2 4

7

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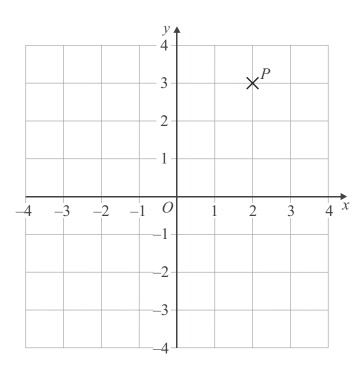
9. The table shows some information about boxes of cereal on sale in a supermarket.

Cereal	Weight of 1 box	Cost of 1 box
Coco Pops	600 g	£2.79
Cornflakes	375 g	£1.26
Frosties	500 g	£1.55
Rice Krispies	600 g	£2.43
Shreddies	500 g	£1.85

	1	- C		
	Coco Pops	600 g	£2.79	
	Cornflakes	375 g	£1.26	
	Frosties	500 g	£1.55	
	Rice Krispies	600 g	£2.43	
	Shreddies	500 g	£1.85	
(-) II	-1. 1 £ E	::49		
(a) How mu	ich does a box of Frost	nes cost?		
			£	(1)
				(1)
A box of cere	eal has a weight of 375	5 g.		
(b) Write do	own the name of this co	ereal.		
				(1)
A box of cer	eal has a weight of 600) o and costs less tha	n f2 50	
(c) Write do	own the name of this co	ereal.		
				(1)
Ed buys	1 CC D			
	box of Coco Pops boxes of Shreddies.			
(d) Hassaman		a E d an an d9		
(a) How mu	ich money in total does	s Eu spenu?		
			£	
			٤	(2)
			(T _4	cal 5 marks)
			(101	ai ə marksi

10.

Leave blank



(a) Write down the coordinates of the point P.

(.....) (1)

- (b) (i) On the grid, plot the point (1, 2). Label the point Q.
 - (ii) On the grid, plot the point (-3, -2). Label the point R.

(2) Q10

(Total 3 marks)

	Leave blank
Each card has a shape drawn on it.	
James takes a card at random.	
(i) Which shape is most likely to be on the card?	
(i) Which shape is most likely to be on the card?	
 (i) Which shape is most likely to be on the card? (ii) What is the probability that James takes a card that has a square ■ on it? 	
(ii) What is the probability that James takes a card that has a square ■ on it?	Q11
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(ii) What is the probability that James takes a card that has a square ■ on it? (Total 3 marks) 12. Alan recorded the numbers of text messages sent by 7 people one day. 6 9 15 4 8 12 6	Q11
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(ii) What is the probability that James takes a card that has a square on it? (Total 3 marks) 12. Alan recorded the numbers of text messages sent by 7 people one day. 6 9 15 4 8 12 6 (a) Find the mode. (1) (b) Work out the range. (2) (c) Find the median.	Q11 Q12

13. The table shows the percentage of each type of book in a library
--

Type of book	Percentage
Children's	24%
General	42%
Mystery	13%
Romance	15%
Science fiction	2%
Thriller	4%

(a) v	What type of book has the smallest percentage?	

		(1)
(b)	Write 13% as a decimal.	

(c)	Write 24% as a fraction.
` '	Give your answer in its simplest form.

(2)	

There are 3000 books in the library.

(d) Work out 15% of 3000

(2)	Q13

(1)

(Total 6 marks)

Leave blank

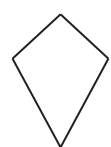
14. Tanaka says 'When you multiply an odd number and an even number together, you will always get an odd number'. Show that Tanaka is wrong. Q14 (Total 2 marks)
Q14
(Total 2 marks)

Leave blank **15.** Diagram NOT accurately drawn 38° (a) (i) Write down the value of x. (ii) Give a reason for your answer. **(2)** Diagram NOT accurately drawn 110° RPQR is a straight line. PT = PQ. (b) (i) Work out the value of y. (ii) Give reasons for your answer.

Q15

(Total 6 marks)

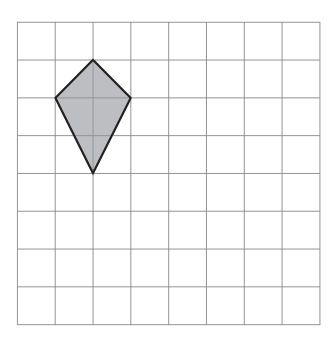
			Leave blank
16. (a) Simplify	p+p+p+p		
		(1)	
(1) C: 1:C		(1)	
(b) Simplify	$m \times m \times m$		
		(1)	
B = 2k + 12		,	
<i>k</i> = 5			
(c) Work out the	he value of B .		
		<i>B</i> =	
		(2)	
T = 4w - 2			
T=22			
(d) Work out the	he value of w.		
(1)			
		$w = \dots$	016
		(2)	Q16
		(Total 6 marks)	



(a) Write down the mathematical name of this quadrilateral.

(1)

(b) On the grid below, show how the shaded shape can tessellate. You should draw at least six shapes.



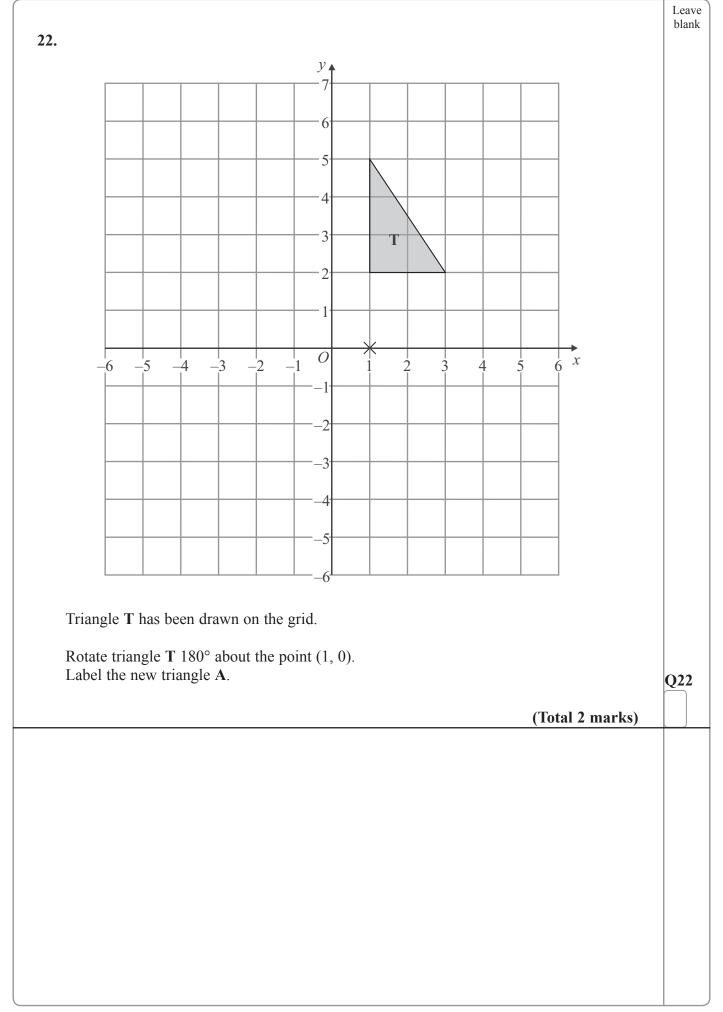
(2) Q17

(Total 3 marks)

18.	Lesley goes to the cinema.	blank
	The film starts at 18 10 The film lasts for 135 minutes.	
	(a) At what time does the film finish?	
	(3)	
	There are 300 people in the cinema.	
	$\frac{1}{6}$ of the 300 people are boys.	
	$\frac{3}{10}$ of the 300 people are girls.	
	The rest of the people are adults.	
	(b) Work out how many people are adults.	
	(4)	Q18
	(Total 7 marks)	

Here is a dista	ance-time	e graph for N	igel's iouri	ney.			
		<i>U</i> 1	2 3	J			
	†						
	40						
	40						
					$-\lambda$		
	30						
Distance from			/		\ \ \		
home (km)							
	20						
	10						
	0						
	10 00	10 20	10 40	11 00	11 20	11 40)
			Ί	Time			
(a) At what	time did	Nigel leave h	ome?				
							(1)
(b) How far	was Nige	el from home	at 10 20?				
(-)							
							km (1)
		41.4.2.71					(1)
(c) How man	ny minute	es did Nigel s	pend at his	s friend's h	ouse'?		
							minutos

20. (a) Work out	$\frac{2}{3} \times \frac{1}{5}$								Leave
(b) Work out	$\frac{1}{7} + \frac{2}{21}$							(1)	
								(2)	Q20
							(Total 3 mar	·ks)	
21. Here are the v	veights in ø	rams, of 16	eggs						
47	45			43	61	53	62		
58	56				62	58	58		
Draw an order You must incl		l leaf diagra	am to sh	ow this i	informat	ion.			Q21
							(Total 3 mar		~-1



,								
3.	<i>y</i>							
	8							
	7							
	6							
	6			Q				
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20

15 – 20	
	Q2
(Total 2 marks)	
(
	Q2:
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	[] 15 – 20 (Total 2 marks)

Leave blank **26.** Diagram **NOT** accurately drawn 3 cm 20 cm 4 cm Work out the volume of the triangular prism. cm³ **Q26** (Total 2 marks) **27.** Work out 4.52×36 **Q27** (Total 3 marks)

29	R (a)	Factorise $3x + 12$		Leave
	5. (a)	1 actorise $3\lambda + 12$		
			(1)	
	(b)	Solve $4(2x-3) = 5x + 7$		
			<i>x</i> =	
			(3)	
	(c)	Expand and simplify $(y + 4)(y + 5)$		
				020
			(2)	Q28
			(Total 6 marks) TOTAL FOR PAPER: 100 MARKS	
		END		
		END		

