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**

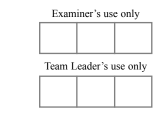
## Mathematics (Linear) – 1380

Paper 1 (Non-Calculator)

# **Foundation Tier**

Tuesday 9 November 2010 – Morning

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 31 questions in this question paper. The total mark for this paper is 100.

There are 28 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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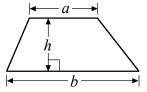
#### GCSE Mathematics (Linear) 1380

Formulae: Foundation Tier

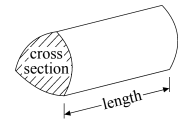
You must not write on this formulae page.

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

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



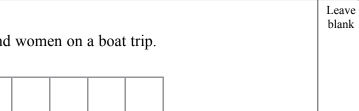
**Volume of prism** = area of cross section  $\times$  length

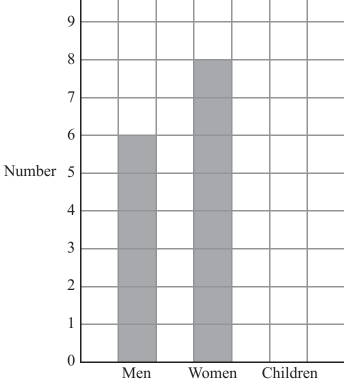


	Answer ALL THIRTY ONE questions.	blank
	Write your answers in the spaces provided.	
	You must write down all stages in your working.	
	You must NOT use a calculator.	
1.	Lisa has 4 cards. Each card has a number on it.	
	Lacir card has a number on it.	
	5 3 2 8	
	Lisa makes a number using all <b>four</b> cards.	
	(a) Write down the smallest number Lisa can make.	
	(1)	
	(b) Write down the largest number Lisa can make.	
	(1)	
	(c) Write down an odd number Lisa can make.	
	(1)	Q1
	(Total 3 marks)	

3

<b>2.</b> T	The bar	chart	shows	the	numbers	of	men	and	women	on a	boat	trip.
-------------	---------	-------	-------	-----	---------	----	-----	-----	-------	------	------	-------





There were 5 children on the boat trip.

(a) Complete the bar chart.

**(1)** 

(b) Work out the total number of men, women and children on the boat trip.

**(2)** 

Q2

(Total 3 marks)

3.	(a)	Write the number 4906 in words.	Leave blank
	(b)	Write the number ten thousand five hundred and forty eight in figures.	
	(c)	Write the number 463 to the nearest ten. (1)	
	(d)	Write the number 29 760 to the nearest thousand.	
		(1) (Total 4 marks)	Q3

**4.** The table shows some information about five students.

Leave blank

Name	Gender	Age	Number of brothers	Number of sisters
Angus	Male	15	2	2
Ben	Male	16	2	0
Clare	Female	16	0	1
Jane	Female	15	2	2
Pavel	Male	16	1	3

(a) How many sisters does Clare have?

(1)

One male student has 2 brothers and 2 sisters.

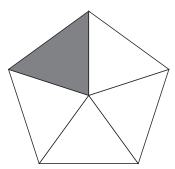
(b) Write down the name of this student.

(1)

Q4

(Total 2 marks)

5. (a) Here is a regular pentagon.



What fraction of the pentagon is shaded?

(1)

(1-)	Hono is a share	Leave blank
(0)	Here is a shape.	
	What percentage of the shape is <b>not</b> shaded?	
	%	
	(1)	
(c)	Here is a different shape.	
	Shade $\frac{2}{3}$ of this shape.	
	(1)	
(d)	Here are some fractions.	
	$\frac{4}{6}$ $\frac{6}{10}$ $\frac{20}{30}$ $\frac{8}{12}$ $\frac{66}{100}$	
	Which two of these fractions are <b>not</b> equivalent to $\frac{2}{3}$ ?	
	and and	
		Q5
	(Total 5 marks)	

6.	Here is a diagram of a prism.		Leave
	Write down the number of		
	(i) faces		
	(ii) edges		
	(iii) vertices		Q6
		(Total 3 marks)	
			1

(a) On the shape, draw all the lines of symmetry.  (2)  The shape below has rotational symmetry.  (b) Write down the order of rotational symmetry.  (1)  (Total 3 marks)
The shape below has rotational symmetry.  (b) Write down the order of rotational symmetry.  (1) Q
The shape below has rotational symmetry.  (b) Write down the order of rotational symmetry.  (1)
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The shape below has rotational symmetry.  (b) Write down the order of rotational symmetry.  (1)
(b) Write down the order of rotational symmetry.
(b) Write down the order of rotational symmetry.
(1) Q
(Total 3 marks)

8.	Here	is	nart	of	a	timeta	able	for	а	bus
0.	11010	13	part	Οı	и	umu	aut	101	и	ous

Blunsdon	07 18	07 45	08 33
Cricklade	07 26	07 53	08 41
Latton	07 31	07 58	08 46
South Cerney	07 38	08 05	08 53
Siddington	07 47	08 14	09 02
Seven Springs	08 26	08 51	09 39
Cheltenham	08 50	09 12	10 00

A bus leaves Blunsdon at 07 45

(a)	At what time should the bus arrive at Siddington?	

(1)

Leave blank

Peter arrives at the Latton bus stop at 08 35 He waits for the next bus to Seven Springs.

(b) (i) How many minutes should he wait?

..... minutes

(ii) At what time should Peter arrive at Seven Springs?

(2)

Marie gets the bus from Cricklade at 07 26

(c) How many minutes should this bus take to travel from Cricklade to Cheltenham?

..... minutes

2) **Q8** 

(Total 5 marks)

9.	(a) Work out	$4 \times 3 + 2$	blank
	(b) Work out	(1) 20 - 12 ÷ 4	
	(c) Work out	$(18 \div 3) + (20 \div 5)$	
	(d) Work out	$(3+5)^2$	
		(1) (Total 4 marks)	Q9

	3	5	7	8	9	10	12	
F	From the lis	at of number	s, write dov	wn				
(i	i) a multij	ole of 6						
(i	ii) a factor	of 14						
								••••
(i	iii) a squar	e root of 25						
								 (3)
								(-)
) S	Scott says							(-)
		two differen	it square nu	ımbers, you	will always	s get an even	number.'	(-)
']	If you add	two differen		umbers, you	will always	s get an even	number.'	(-)
']	If you add			ımbers, you	will always	s get an even	ı number.'	
']	If you add			ımbers, you	will always	s get an even	number.'	
']	If you add			ımbers, you	will always	s get an even	number.'	
']	If you add			umbers, you	will always	s get an even	number.'	
']	If you add			umbers, you	will always	s get an even	number.'	
']	If you add			umbers, you	will always	s get an even	number.'	
']	If you add			umbers, you	will always	s get an even		(2)
']	If you add			imbers, you	will always			(2)
']	If you add			imbers, you	will always			(2)
']	If you add			imbers, you	will always			(2)

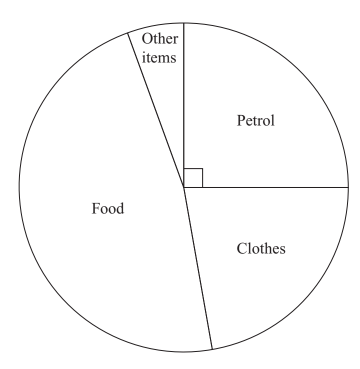
<b>11.</b> <i>d</i> = 6		Leave
(a) (i) Work out the value of $3 + d$		
(ii) Work out the value of $2d$		
	(2)	
h = 3f + 4g		
f = 2 $g = -1$		
g = -1		
(b) Work out the value of <i>h</i>		
	h =	
	(2)	Q11
	(Total 4 marks)	
12. Write down a sensible <b>metric</b> unit for each measurement.		
(i) The weight of a pair of sunglasses.		
(ii) The height of a house		
(ii) The height of a house.		
(iii) The volume of toothpaste in a tube of toothpaste.		
		Q12
	(Total 3 marks)	

Leave blank 13. This graph can be used to change between pounds (£) and Hong Kong dollars. 160 140 120 100 Hong Kong dollars 80 60 40 20 0 2 4 6 8 10 Pounds (£) (a) Use the graph to change £5 to Hong Kong dollars. .. Hong Kong dollars **(1)** (b) Use the graph to change 120 Hong Kong dollars to pounds. Q13 **(1)** (Total 2 marks)

			Leave blank
14.	Jasmine is <i>n</i> years old.		
	Alfie is twice as old as Jasmine.		
	(a) Write down an expression, in terms of <i>n</i> , for Alfie's age.		
		(1)	
	Nimer is 3 years older than Jasmine.		
	(b) Write down an expression, in terms of <i>n</i> , for Nimer's age.		
		(1)	Q14
		(Total 2 marks)	

15.	Mrs	Yusuf	went	shopi	ning	at a	superstore
10.	14119	Tusur	WCIIt	SHOP	Jing	at a	supersiore.

The pie chart shows information about the money she spent on petrol, on clothes, on food and on other items.



(a) What did she spend most money on?

(1)

(b) What fraction of the money she spent was on petrol?

(1)

Mrs Yusuf spent £25 on petrol at the superstore.

(c) In total, how much money did she spend?

......

) 01

Leave blank

(Total 4 marks)

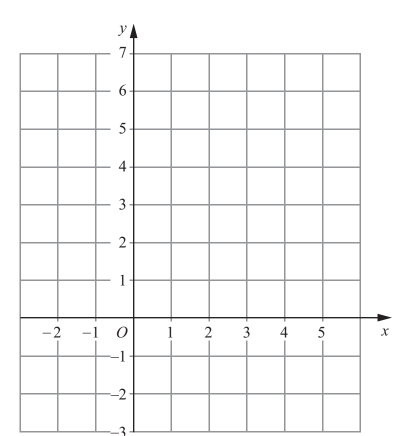
Fiona says "angle x is 150°"  Fiona is correct.  (a) Give a reason why.  (1)  Neelan says "angle y is 40°"  Neelan is wrong.  (b) Explain why.  (1)  (Total 2 marks)	Fiona says "angle x is 150°"  Fiona is correct.  (a) Give a reason why.  (1)  Neelan says "angle y is 40°"  Neelan is wrong.  (b) Explain why.  (1)	Fiona says "angle x is 150°"  Fiona is correct.  (a) Give a reason why.  Neelan says "angle y is 40°"  Neelan is wrong.	Diagram <b>NOT</b> accurately drawn
Fiona is correct.  (a) Give a reason why.  (b) Explain why.  (1)	Fiona is correct.  (a) Give a reason why.  (1)  Neelan says "angle y is 40°"  Neelan is wrong.  (b) Explain why.  (1)	y	
(a) Give a reason why.  (b) Explain why.  (1)	(a) Give a reason why.  (1)  Neelan says "angle y is 40°"  Neelan is wrong.  (b) Explain why.  (1)	Fiona says "angle x is 150°"	
Neelan says "angle y is 40°"  Neelan is wrong.  (b) Explain why.  (1)	Neelan says "angle y is 40°"  Neelan is wrong.  (b) Explain why.  (1)	Fiona is correct.	
Neelan says "angle y is 40°"  Neelan is wrong.  (b) Explain why.  (1)	Neelan says "angle y is 40°"  Neelan is wrong.  (b) Explain why.  (1)	(a) Give a reason why.	
Neelan says "angle y is 40°"  Neelan is wrong.  (b) Explain why.	Neelan says "angle y is 40°"  Neelan is wrong.  (b) Explain why.		(1)
Neelan is wrong.  (b) Explain why.	Neelan is wrong.  (b) Explain why.	Neelan says "angle y is 40°"	
(b) Explain why	(b) Explain why		
		(b) Explain why.	
(Total 2 marks)	(Total 2 marks)		
			(1)

		Leave blank
17. A fair 6-sided dice has coloured faces.		
3 faces are red. 2 faces are blue. 1 face is green.		
Katie rolls the dice once.		
(a) Write down the colour she is <b>least</b> likely to get.		
	(1)	
(b) Write down the probability that she gets blue.		
	(1)	Q17
	(Total 2 marks)	
<b>18.</b> Write down the mathematical name of each of these	solid shapes.	
		1 1
(i)	(ii)	O18
(i)	(ii)	Q18
(i)	(ii)	Q18
(i)	. ,	Q18

19. Work out an estimate for the value of $27 \times 52.9$	Leave blank
	Q19
(Tota	al 2 marks)
<b>20.</b> There are 540 workers in a factory.	
240 of the workers are female.	
15% of <b>male</b> workers are more than 50 years of age.	
Work out the number of male workers that are more than 50 years of age.	
	Q20
(Tota	al 3 marks)
	l l

**21.** On the grid draw the graph of x + y = 4 for values of x from -2 to 5

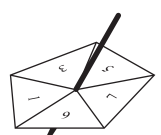
Leave blank



**Q21** 

(Total 3 marks)

22. Louise spins a four-sided spinner and a five-sided spinner.



S T

The four-sided spinner is labelled 2, 4, 6, 8 The five-sided spinner is labelled 1, 3, 5, 7, 9

Louise adds the score on the four-sided spinner to the score on the five-sided spinner. She records the possible total scores in a table.

4-sided spinner

		оч Бр				
+	2	4	6	8		
1	3	3 5 7				
3	5	7	9	11		
5	7	9	11	13		
7	9	11				
9	11	13				

(a) Complete the table of possible total scores.

(1)

Leave blank

(b) Write down all the ways in which Louise can get a total score of 11 One way has been done for you.

(2, 9)	
	(2)

Both spinners are fair.

5-sided spinner

(c) Find the probability that Louise's total score is less than 6

	•		•	•	•	•	•	•	•	•	•	•	•									ı
															(	(	2	,	)			l

(Total 5 marks)

Q22

Turn over

		Leave blank
23. (a) Work out the value of		
(i) the square of 6		
(ii) 2 <sup>4</sup>		
	(2)	
(b) Work out the value of		
(i) $-10 \div 5$		
(ii) $-3 \times -4$		
	(2)	Q23
	(Total 4 marks)	
It is made by cutting a solid cube of side 2 cm in half.  Find the volume of the prism. State the units with your answer.		
	(Total 3 marks)	Q24

<b>25.</b> Ch	ris plays	golf.					Leave blank
		of his score	es.				
	69	78	82	86	77		
	83	78 91	77	92	80		
	74	81	83	77	72		
(a)	Draw a	n ordered s	tem and leaf	diagram to	show this inf	formation.	
	You mu	ıst include a	a key.				
		1					
						Key:	
						. [ ,	
						(3)	
(b)	Write d	own the mo	ode.				
						(1)	Q25
						(Total 4 marks)	

<b>26.</b> Work out $\frac{17}{20} - \frac{2}{5}$	Leave blank
	Q26
(Total 2 marks)	
<b>27.</b> Use ruler and compasses to <b>construct</b> the perpendicular bisector of the line <i>AB</i> .	
You must show all your construction lines.	
, and the second	
A ————————————————————————————————————	
	Q27
(Total 2 marks)	

Leave blank 28. Diagram **NOT** accurately drawn  $\times Q$  (12, 7) P(2,3)0 P is the point with coordinates (2, 3). Q is the point with coordinates (12, 7). Work out the coordinates of the midpoint of the line PQ. **Q28** (Total 2 marks)

				Leave blank
29.	(a)	Expand and simplify	3(x+5)+2(5x-6)	Olalik
	` /			
			(2)	
	(b)	Factorise $5x + 10$		
			(1)	
	(-)	F-4		
	(c)	Factorise $x^2 - 7x$		
			(1)	Ω29
			(1)	Q29
			(1) (Total 4 marks)	Q29
				Q29

Leave blank **30.** 6 5 3 2 - 1 O-2 -3 Triangle  ${\bf A}$  and triangle  ${\bf B}$  are drawn on the grid. (a) Describe fully the single transformation which maps triangle  $\bf A$  onto triangle  $\bf B$ . **(3)** (b) Translate triangle **A** by the vector  $\begin{pmatrix} 3 \\ 0 \end{pmatrix}$ . Label the new triangle C. Q30 (1) (Total 4 marks)

31.	Here	e are the first fi	ve terms of an	arithmetic seq	uence.		Leave blank		
		2	6	10	14	18			
	(a) Find, in terms of <i>n</i> , an expression for the <i>n</i> th term of this sequence.								
						(2			
(b) An expression for the <i>n</i> th term of another sequence is $10 - n^2$									
	(i) Find the third term of this sequence.								
	(	(ii) Find the f	ifth term of thi	s sequence.					
						(2	Q31		
					TOTAL FO	(Total 4 marks) OR PAPER: 100 MARKS			
					10111210				
				END					