Centre No.					Pape	er Refer	ence			Surname	Initial(s)
Candidate No.			1	3	8	0	/	2	F	Signature	

Paper Reference(s)

#### 1380/2F

## **Edexcel GCSE**

### Mathematics (Linear) – 1380

Paper 2 (Calculator)

# **Foundation Tier**

Friday 12 November 2010 – Morning

Time: 1 hour 30 minutes

#### Materials required for examination

Ruler graduated in centimetres and millimetres, protractor, compasses, pen, HB pencil, eraser, calculator. 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 27 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 may be used.

If your calculator does not have a  $\pi$  button, take the value of  $\pi$  to be 3.142 unless the question instructs otherwise.

#### **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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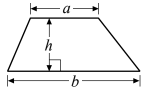
#### GCSE Mathematics (Linear) 1380

Formulae: Foundation Tier

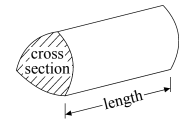
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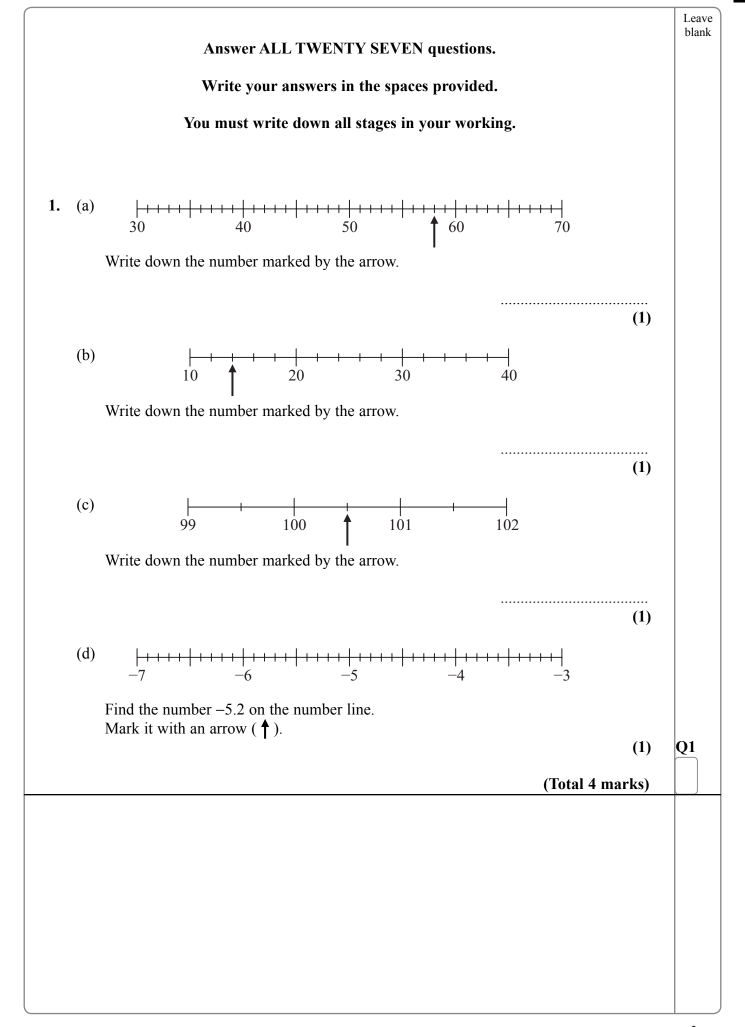
Anything you write on this formulae page will gain NO credit.

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



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





Red	
Blue	$\Diamond \Diamond \Diamond \Diamond \Diamond \Delta$
Purple	
Yellow	
a) Write down	Key: represents 4 students  the number of students who said red.
	(
o) Write down	the number of students who said blue.
	(
	their favourite colour was purple. neir favourite colour was yellow.
c) Use this info	ormation to complete the pictogram.
	(Total 4 mark

		Leave blank
3.	Melissa buys	
	1 calculator at £4.38 1 ruler at 45p 2 pencils at 29p each	
	1 ruler at 45p	
	2 pencils at 29p each	
	She pays with a £10 note.	
	Work out how much change Melissa should get.	
	£	Q3
	(Total 3 marks)	
4.	$C_{\searrow}$	
	$A \longrightarrow B$	
	(a) Measure the length of the line AB.	
	Give the units with your answer.	
	(2)	
	(b) Measure the size of the angle marked $x$ .	
	0	04
	(1)	Q4
	(Total 3 marks)	

5

Turn over

•	Here a	re some r	ectangle	es on a	grid o	of cen	timetr	e squa	ares.						Lea bla
										C					
					A		В								
											C				
				D							G				
						1		F							
				E											
	(a) Fi	nd the are	ea of rec	tangle	G.									cm <sup>2</sup> (1)	
	(b) Fi	nd the pe	rimeter	of rect	angle	В.									
														cm (1)	
	Two o	f the recta	angles a	re con	gruent	· · ·								, ,	
	(c) W	rite down	the lett	ers of	these	two re	ectang	les.							
												and .		(1)	
	Rectar	igle <b>F</b> is a	ın enlarş	gemen	t of re	ctangl	e <b>B</b> .								
	(d) W	rite down	the sca	le fact	or of t	he en	largen	nent.							
												•••••	•••••	(1)	Q5
												(Tot	tal 4 r	narks)	

6.	There are 11 children in a room.		blank
	6 of the children are girls.		
	(a) What fraction of the children are girls?		
		(1)	
	2 of the boys are sitting down.		
	(b) What fraction of the boys are sitting down?		
			06
		(1)	<b>Q6</b>
		(Total 2 marks)	
7.	(a) Simplify $k + k + k + k + k$		
		(1)	
	(b) Simplify $2m + 3m - m$		
		(1)	
	(c) Solve $6x = 30$		
		$x = \dots$	
	(d) Solve $17 - y = 14$	(1)	
		<i>y</i> =	
		(1)	<b>Q7</b>
		(Total 4 marks)	

	Leave blank
8. <i>y</i> ↑	
5	
3	
$2 \times A$	
-6 $-5$ $-4$ $-3$ $-2$ $-1$ $0$ 1 2 3 4 5 6 $x$	
$B^{\times}$	
(a) (i) Write down the coordinates of the point A.	
()	
(ii) Write down the coordinates of the point <i>B</i> .	
()	
(2)	
(b) On the grid, plot the point $(5, -1)$ .	
Label this point $C$ . (1)	<b>Q8</b>
(Total 3 marks)	

								$\blacksquare$			
								$\dashv$			
								-			
Pattern 1 Pa	attern 2		]	Patteri	1 3			Pattern	4		
(a) On the grid below	, draw P	atter	n 5								
											.a.
											(1)
(b) Complete the tabl	e for Pat	tern	5 and	Patter	n 6						
Pattern		1	2	3	4	5	6				
	ares	4	6	8	10						
Number of squa				<u> </u>				J		(	(2)
Number of squa											
	number	in th	e sequ	ience 4	4, 6, 8	, 10, .	'				
Amit says '625 is a	number	in th	e sequ	ience 4	4, 6, 8	, 10, .	'				
Amit says	number	in th	e sequ	ience 4	4, 6, 8	, 10, .	'				
Amit says '625 is a (c) Amit is wrong.	number	in th	e sequ	ience 4	4, 6, 8	, 10, .				 	
Amit says '625 is a (c) Amit is wrong.	number	in th	e sequ	ience 4	4, 6, 8	, 10, .					
Amit says '625 is a (c) Amit is wrong.	number	in th	e sequ	ience 4	4, 6, 8	, 10, .					 (1)
Amit says '625 is a (c) Amit is wrong.	number	in th	e sequ	ience 4	4, 6, 8	, 10, .				 mark	

	4						
	3-						
Height							
(metres)							
	2						
	1						
	0 2	4	6	8	10	12	
			Age (ye	ears)			
a) Use the g	graph to find	I the heigh	t of the tree	when it v	vas exactly 4	years old.	
							m (1)
a) Haatha	aranh ta fina	l the eas of	f tha traa vyl	on it had	a haight of 3	l 6 m	(1)
)) Use the §	graph to find	i the age of	i the tree wi	ien it nad	a height of 3		
							years (1)
						(Total 2	
						t ivtai 4	mai KS <i>i</i>

1. He	re are th	ne weight	s, in kg, o	of 7 peop	le.							
	57	87	49	49	72	45	75					
(a)	Work	out the ra	ange of th	ese weigl	hts.							
											kg	
											(2)	
(b)	Work	out the m	nean weig	ht.								
								•••••		•••••	kg	011
											(2)	Q11
<b>2.</b> (a)			lity scale the young			a cross (×	the pr	obabil		al 4 ma	arks)	
<b>2.</b> (a)		ls school					) the pr	obabil				
	all girl	Is school	the young	gest stude	ent will be $\frac{1}{2}$	e a girl.			ity that	t in an	arks) (1)	
	all girl	ls school	the young	gest stude	ent will be $\frac{1}{\frac{1}{2}}$				ity that	t in an		
	all girl	e probabi aby born	the young	gest stude	ent will be $\frac{1}{\frac{1}{2}}$ ark with a boy.	e a girl.			ity that	t in an		
	all girl	e probabi aby born	the young	gest stude	ent will be $\frac{1}{\frac{1}{2}}$	e a girl.			ity that	t in an	(1)	
(b)	On the next b	e probabilaby born	lity scale	below, m	ent will be $\frac{1}{\frac{1}{2}}$ ark with a boy. $\frac{1}{\frac{1}{2}}$	e a girl.	) the pr	obabil	ity that	t in an	(1)	
(b)	On the next b	e probabil aby born	lity scale in Londo	below, mon will be	ent will be $\frac{1}{2}$ ark with a boy. $\frac{1}{2}$ ark with	e a girl.	) the pr	obabil	ity that	t in an	(1)	
(b)	On the next b	e probabile probabile dice is ro	lity scale in Londo	below, mon will be	ent will be $\frac{1}{2}$ ark with a boy. $\frac{1}{2}$ ark with	a cross (×	) the pr	obabil	ity that	t in an	(1)	
(b)	On the next b  On the a fair of	e probabile probabile dice is ro	lity scale in Londo	below, mon will be	ent will be $\frac{1}{2}$ ark with a boy. $\frac{1}{2}$ ark with a number	a cross (×	) the pr	obabil	ity that	t in an	(1)	Q12

	$\top$	x				
	<b> </b>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				

Leave blank

(a) Write down the mathematical name of a six-sided polygon.

(1)

(b) On the polygon, mark with arrows (>>) a pair of parallel lines.

(1)

(c) What type of angle is the angle marked x?

(1) Q13

(Total 3 marks)

<b>14.</b> Two sho	ps, Food Mart and Jim's Sto	ore, both sell I	Kreemy Yoghurts.		Leave blank
	Food Mart		Jim's Store		
	Kreemy Yoghurts		Kreemy Yoghurts		
	000		00		
	00				
	5 for £1.80		3 for £1.05		
	h shop are Kreemy Yoghurts st show all your working.	s the better val	lue for money?		
					014
			(T	otal 3 marks)	Q14
				,	

13

Turn over

<b>5.</b> He	ere are all the factors of 16		Lea blar
	1 2 4 8 16		
(a)	Write down the factor of 16 that is a prime number.		
		(1)	
(b)	Write down all the factors of 14		
		(2)	Q15
	(Total 3	marks)	
	0.306	(1)	
(b)	Write these fractions in order of size. Start with the smallest fraction.		
	$\frac{3}{4}$ $\frac{7}{12}$ $\frac{5}{6}$ $\frac{3}{8}$		
	4 12 6 8		
			014
		(2)	Q16
	(Total 3	marked	

A family of 2 adults and 3 children went on holiday to N They travelled from London by plane.	Aiami.
Adult plane tickets cost £459 each. Child plane tickets cost £289 each.	
(a) Work out the <b>total</b> cost of the plane tickets for the 2	2 adults and 3 children.
	£(2)
The family visited a theme park. They paid a total of 322 dollars to go in.	
The exchange rate was $£1 = 1.84$ dollars.	
(b) Change 322 dollars to pounds (£).	
	£(2)
The distance from London to Miami is 7120 km. The plane journey took 8 hours.	
(c) Calculate the average speed of the plane.	
	km/h (2)

Number of points	= ga	Number of mes won × 3	+	Number of games drawn	
Rovers have won 8	games and dra	wn 2 games.			
(a) How many poin	nts have Rover	s got?			
					(2)
Grangers have got 4 They have drawn 6	12 points. games.				
(b) How many gan	nes have Grang	gers won?			
					(2)
					(-)
				(Total 4	
				(Total 4	
				(Total 4	
				(Total 4	

19.		
	/125°/	

Leave blank

Diagram **NOT** accurately drawn

(a) (i) Work out the size of the angle marked x.

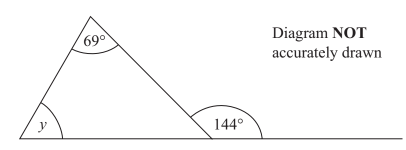
**y** =

(ii) Give a reason for your answer.

.....

80°

(3)



(b) (i) Work out the size of the angle marked y.

*y* = .....

(ii) Give a reason for your answer.

.....

(3)

(Total 6 marks)

Q19

20.	100 people played sport on Sunday.
	Each person played only one sport.

Leave blank

The two-way table shows some information about which sport they played.

	Football	Tennis	Rugby	Netball	Total
Men			10	8	54
Women	20	9			
Total	44		16		100

(a) Complete the two-way table.

(3)

(b) How many women played football?

(1)

(c) How many people did **not** play rugby?

(1) Q20

(Total 5 marks)

21. Use your calculator to work out

$$\frac{13.7 + 5.86}{2.54 \times 3.17}$$

Write down all the figures on your calculator display. You must give your answer as a decimal.

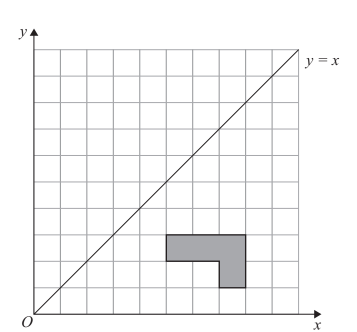
Q21

(Total 2 marks)

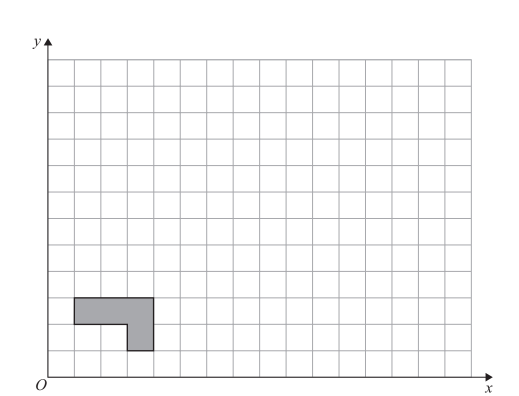
	Leave blank
$\frac{A}{A}$	
Diagram <b>NOT</b> 9 cm accurately drawn	
5 cm	
$B$ $\subset$ $C$	
ABC is a right-angled triangle. AB = 5 cm, AC = 9 cm.	
Work out the length of <i>BC</i> . Give your answer to 2 decimal places.	
	cm Q22
(Total 3 mar	
	KS)
23. Noah got 8 out of 20 in a test.	
Write 8 out of 20 as a percentage.	
	% Q23
(Total 2 mar	ks)

Leave blank 24. There are 20 beads in box A. 20 beads box A In box  $\bf B$  there are twice as many beads as in box  $\bf A$ . twice as many as A box **B** In box C there are  $\frac{3}{4}$  of the number of beads as in box A.  $\frac{3}{4}$  of **A** box C In box **D** there are 10% **more** beads than in box **A**. 10% more than A box **D** Work out the total number of beads in the four boxes.

25.



(a) Reflect the shaded shape in the line y = x.



(b) On the grid, enlarge the shaded shape by a scale factor of 3, centre O.

(3) **Q25** 

**(2)** 

Leave blank

(Total 5 marks)

For her sample she asks the 20 students who got the highest marks in the test.	
This is <b>not</b> a good sample to use.	
(a) Write down <b>one</b> reason why.	
	(1)
She uses this question on her questionnaire.	
What do you think of mathematics?	
Excellent Very good Good	
b) Write down <b>one</b> thing that is wrong with this question.	
	(1)
	(1)
Kamini also wants to find out how many hours students spend on their mathematics homework.	(1)
Kamini also wants to find out how many hours students spend on their mathematics homework.	(1)
Kamini also wants to find out how many hours students spend on their	(1)
Kamini also wants to find out how many hours students spend on their mathematics homework.  (c) Design a suitable question that Kamini could use on her questionnaire.	(1)
Kamini also wants to find out how many hours students spend on their nathematics homework.  (c) Design a suitable question that Kamini could use on her questionnaire.	(1)
Kamini also wants to find out how many hours students spend on their nathematics homework.  (c) Design a suitable question that Kamini could use on her questionnaire.	(1)
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		Leave blank
<b>27.</b> (a)	Solve $2x + 3 = 10$	
	$x = \dots (2)$	
(b)	Simplify	
	(i) $c^5 \times c^6$	
	(i) $C \times C$	
	(ii) $e^{12} \div e^4$	
	(2)	
(c)	Simplify fully $7x - 2(x - 3y) - 4y$	
		027
		Q27
	(Total 7 marks)  TOTAL FOR PAPER: 100 MARKS	
	END	

