

### 1380/2F Edexcel GCSE

Mathematics (Linear) – 1380

Paper 2 (Calculator)

## **Foundation Tier**



Examiner's use only

Friday 10 June 2011 – 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

#### **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 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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Turn over



#### **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 × length





	2	5	8	10	13	14	16	18	
(a)	From t	the list, wr	rite down						
	(i) an	odd num	ber,						
									•••••
	(ii) the	e multiple	of 6,						
	(iii) th	e cauare n	umber						
	(III) ui	e square n	unioer.						
									(3)
Eri	n says tl	hat 8 is a p	prime num	ber.					
(b)	Erin is Explai	wrong. n why.							
	•••••				•••••				(1)
							(	Total 4 ma	rks)
						Di ac	agram NC curately d	<b>)T</b> rawn	
	_		x°	37°		_			
(i)	Work o	out the val	ue of <i>x</i> .						
							<i>x</i> =		
(ii)	Give a	reason fo	r your ansv	wer.					
				•••••	•••••	•••••	••••••		

4. The tally chart shows information about the numbers of text messages sent by some students last week.

Name of student	Tally	Frequency
Anna	## ## ## ## III	24
Bhavini	## ## II	12
Cassie	111 III III	
David	HH IIII	

(i) Complete the frequency column.

The pictogram shows the numbers of text messages sent by Anna and Cassie.

ii) Complete t	he pictogram and the key.	(Total 5 marks)	<b>Q</b> 4
	Key:		
David			
Cassie			
Bhavini			
Anna			

P 3 8 9 6 2 A 0 5 2 4

Leave blank

r					Leave blank
5.					
		P		-Q	
	(a) Measure the	e length of the line PQ.			
	Give the un	its with your answer.			
				(2)	
				(-)	
	(b) On the diag	ram, mark with a cross (×)	the midpoint of the line	PQ. (1)	05
				(1)	
				(Total 3 marks)	
6	Daley is at a spo	orts camp			
0.	He can play one	of three sports in the morr	ning and one of three spo	orts in the afternoon.	
	ſ			_	
		Morning	Afternoon		
		Tennis (T)	Pughy (P)		
		Football (F)	Cricket (C)		
		Basketball (B)	Golf (G)		
	I	1			
	List all the possi The first combine	ible combinations he can plation has been done for yo	lay.		
		auton has been done for ye	<i>.</i>		
	(T, R)				
					Q6
				(Total ? marks)	
				(10(a) 2 marks)	
7.	(a) Write 15% a	as a decimal.			
				(1)	
	(b) Write 7% as	s a fraction.			
				(1)	<b>Q7</b>
				(Total 2 marks)	



8.

\_

	Pizza Burger Sandwich	£2.35 £1.70 £1.30	Coffee Tea Juice	80p 65p 75p	
Lisa buy	rs a pizza and a co	ffee.			
(a) Wor	k out the total cos	t.			
				f	
				~	(1)
Deborah	buys 2 burgers an	nd 2 teas.			
(b) Wor	k out the total cos	t.			
				£	
	1				(2)
Michelle She wan	e has £10 ts to buy as many	sandwiches as p	ossible.		
(c) Wor	k out how many s	andwiches she ca	an buy.		
					(2)
				(Tot	al 5 marks)

Leave blank

Q8









<b>13</b> . Het	re is a sequence of patterns t	nade fron	n squares					Leave blank
101 1101								
	Pattern Number 1	Pattern Nu	umber 2	Pat	ttern Num	lber 3		
(a)	Draw Pattern Number 4							
							(1)	
(b)	Complete the table.							
	Pattern Number	1	2	3	4	5		
	Number of squares	4	6	8			(1)	
(C)	Find an expression, in term	IS OI <i>n</i> , IO	r me num	ber of squ			nuer <i>n</i> .	
					•••••		(2)	Q13
						(Total	4 marks)	
		8 9 6	5 2 A	0 1 1	2 4		Tu	11 rn over

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<b>14</b> He	re are the	shoe siz	res of 9	neonle						Leave blank
3	3	2 shoe siz	7	8	11	4	8	8		
(a)	Find the	e mode.	1	0	11	Т	0	0		
(-)										
									(1)	
(b)	Find the	e median								
	*** 1								(2)	
(c)	Work of	ut the rar	ige.							
									(2)	
(d)	Work o	ut the me	ean.							
									(2)	Q14
									(Total 7 marks)	
15. Us	e your ca	Iculator 1	to work	out						
	√38.44	+7.3								
										Q15
									(Total 2 marks)	

<b>16.</b> (a) Solve $c + 6 = 10$	Leave blank
(b) Solve $\frac{e}{3} = 6$ (1)	
(c) Solve $2x - 3 = 10$ (1)	
x =	Q16
(Total 4 marks) 17. Mabintou buys 8 CDs.	
Each CD costs x pounds. The total cost is T pounds. Find a formula for T in terms of x.	
	Q17
(Total 2 marks)	
	13 Turn over

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18.

Leave
blank

Small coach	25 seats
Medium coach	38 seats
Large coach	84 seats
Double decker coach	107 seats

Ali wants to hire some coaches.

He needs enough seats on the coaches for at least 350 people.

A coach company has

5 small coaches, 3 medium coaches, and 1 double decker coach

that Ali can hire.

Have these coaches enough seats for at least 350 people? You must show all your working.



(Total 3 marks)





**20.** (a) Shade **two** more triangles to make a pattern with 1 line of symmetry.



(b) Shade two more triangles to make a pattern with rotational symmetry of order 3



This shape is made from equilateral triangles.



(c) What fraction of the above shape is shaded?

(2)

Leave blank

(1)

(1)



This shape is made out of wire.		Leave blank
Diagram NOT accurately drawn		
The triangles are all equilateral triangles. The perimeter of the outside of the shape is 24 cm.		
(d) Work out the <b>total</b> length of wire needed to make this shape.		
	cm (3)	Q20
	(Total 7 marks)	
<ul><li>21. Mel buys 3 kg of carrots and 200 g of mushrooms. The total cost is £2.95 1 kg of mushrooms costs £3.20</li></ul>		
Work out the cost of 1 kg of carrots.		
		Q21
	(Total 4 marks)	
	,	17 <b>Furn ove</b>

**22.** Each student at a college studies one of four languages.

The table shows the probability a student chosen at random studies German or Russian or French.

Language	German	Spanish	Russian	French
Probability	0.2		0.1	0.5

A student is chosen at random.

(a) Work out the probability that the student studies Spanish.

(2)

.....

(Total 4 marks)

Q22

(2)

Leave blank

There are 800 students at the college.

(b) Work out the number of students who study German.







<b>25.</b> H	ere are	the ages,	in years,	of 16 pe	ople.						Leave blank
	36	48	18	25	36	28	45	30			
	38	27	41	16	36	48	28	21			
D Yo	raw an ou must	ordered s	tem and a key.		ram to sl	now this	informat k	ion. Key:			Q25
		l							(Total 3 ma	urks)	
											21

\_\_\_\_

26. Bob has 120 beads. Leave black   Bob gives $\frac{3}{4}$ of the beads to his friend. $\frac{2}{3}$ of the beads Bob now has are red.   Work out how many green beads Bob now has. Work out how many green beads Bob now has.   (Total 3 marks)			
26. Bob has 120 beads. The beads are either red or green. Bob gives $\frac{3}{4}$ of the beads to his friend. $\frac{2}{3}$ of the beads Bob now has are red. Work out how many green beads Bob now has. (Total 3 marks)			Leave blank
Bob gives $\frac{3}{4}$ of the beads to his friend. $\frac{2}{3}$ of the beads Bob now has are red. Work out how many green beads Bob now has. (Total 3 marks)	26.	Bob has 120 beads. The beads are either red or green.	
Bob gives $\frac{1}{4}$ of the beads bob now has are red. Work out how many green beads Bob now has. (Total 3 marks)			
<sup>2</sup> / <sub>3</sub> of the beads Bob now has are red.    Work out how many green beads Bob now has.       (Total 3 marks)		Bob gives $-\frac{4}{4}$ of the beads to his friend.	
Work out how many green beads Bob now has. Q26 (Total 3 marks)		$\frac{2}{3}$ of the beads Bob now has are red.	
Q26 (Total 3 marks)		Work out how many green beads Bob now has.	
Q26 (Total 3 marks)			
Q26 (Total 3 marks)			
Q26 (Total 3 marks)			
(226 (Total 3 marks)			
Q26 (Total 3 marks)			
(Total 3 marks)			
Q26 (Total 3 marks)			
(Total 3 marks)			Q26
		(Total 3 marks)	





# Leave blank 28. The equation $x^3 + 5x = 67$ has a solution between 3 and 4 Use a trial and improvement method to find this solution. Give your answer correct to one decimal place. You must show ALL your working. Q28 *x* = ..... (Total 4 marks) **TOTAL FOR PAPER: 100 MARKS** END 24 P 3 8 9 6 2 A 0 2 4 2 4