Centre No.				Pa	aper R	eferen	ce		Surname	Initial(s)
Candidate No.							/		Signature	

Paper Reference(s)

## **Edexcel GCSE**

### **Mathematics**

Paper 1 (Non-Calculator)

# **Foundation Tier**

Specimen paper

Time: 1 hour and 30 minutes



Exam	iner's us	e only
Team L	eader's t	ise only

#### 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. If you need more space to complete your answer to any question, use additional answer sheets. You must NOT write on the formulae page. Anything you write on the formulae page will gain NO credit.

#### **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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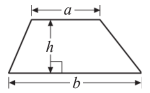


#### **GCSE Mathematics**

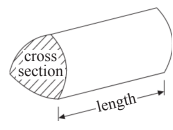
Formulae: Foundation Tier

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 TWENTY EIGHT questions.	Leave blank
Write your answers in the spaces provided.	
You must write down all stages in your working.	
You must NOT use a calculator.	
1.	Q1
	Q1
2. Here are the first five terms of a number sequence.	
290 284 278 272 266	
Write down the next two terms of the number sequence.	
,	<b>Q2</b>

\_\_

Leave blank

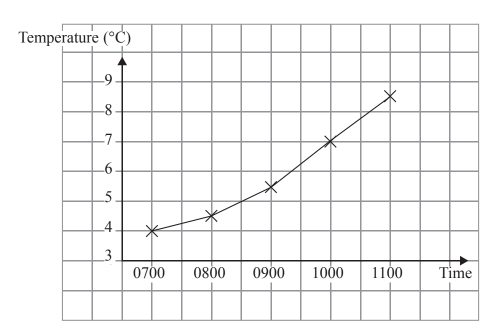
3. The table shows the temperature at midday on each day of a week during winter.

Day	Sun	Mon	Tue	Wed	Thu	Fri	Sat
Temperature °C	6	8	6	7	8	8	7

(a) Work out the median temperature.

.....°C

The graph shows the temperature from 0700 to 1100 during one day.



(b) What was the temperature at 1000?

°C (1)

(c) What was the temperature at 0800?

°C

(Total 4 marks)

Leave
hlank

**4.** A gardener planted some bulbs in October.

The following year the bulbs grew into flowers.

The table shows the months in which each type of bulb grew into flowers.

				Mo	nth		
		Jan	Feb	March	April	May	June
	Alliums				1	1	1
Type	Crocuses	1	1	1			
Type of	Daffodils		1	1	1		
bulb	Irises	1	1				
	Tulips		1	1	1		

1 11	Danouns			•			
oulb	Irises	1	1				
	Tulips		1	1	1		
ı) In v	which month	s do crocus	bulbs grow	v into flowe	ers?		
							(1)
) Wh	nich type of b	oulb grows i	nto flowers	s in June?			
							(1)
e) In v	which month	s does only	one type o	f bulb grow	into flowe	rs?	
							(1)
d) Wh	nich type of b	oulb grows i	nto flowers	s in the sam	e months as	s the tulip b	
							(1)
-	s one of each	• •	_				
e) (i)	Write down	the probab	ility that he	e will take a	ı daffodil bı	ılb.	
							•••••
(ii)	On the probabll a bulb that				x) the prob	ability that	he will take
	0					<b>-</b>   1	
							(2)
						(Tot	al 6 marks

5. (	(a)	Write the number thirteen thousand, five hund	red and ninety-one in figures.	Leave blank
	<b>(1)</b>	W	(1)	
(	(b)	Write down the value of the 7 in the number 547		
(	(c)	Write the number 8183 correct to the nearest hur	(1) ndred.	
			(Total 3 marks)	Q5
6. (		Complete the table by writing a sensible metric of The first one has been done for you.	(Total 3 marks) unit on each dotted line.	
		The distance from London to Manchester	222 kilometres	
		The volume of coffee in a mug	310	
		The height of a door	215	
		The weight of a one pound coin	12	
(	(b)	Change 8 kilometres to metres.	(3)	
			m (1)	Q6
			(Total 4 marks)	

9												
	10 2	25 3	32 4	19	55	69	80					
(a)	Write do	wn <b>two</b>	numbe	ers fro	om the	list wi	th a sur	n of 57				
											,	(1)
(h)	Write de		unhar f	rom t	ha liat	vyhiah	ia					(1)
(U)	Write do			IOIII (	ne nst	WIIICII	. IS					
	(i) a mu	iitipie o	18,									
	<i>a</i>											
	(ii) a squ	uare nur	nber.									
												(2)
	cube	mu	ltiple		factor	<u>.</u>	produ	ct				
c)	Use a wo	ord from	the bo	ox to	comple	ete this	senten	ce corre	ectly.			
		10 is	s a				of 3	80				(1)
He	re are 8 nu	ımbers.										(1)
	_											
	8	8		5	22		F	39		F	38	
	8	8		8	32		6	39		6	8	)
	88	8		8	32 12		6	6 6		6	8	
	3	8		8	32  8		6	6 6		6	8 1	)
(d)	88 30 From the		bers, w							6	8 I	)
(d)	From the			rite d	own a					6	8 1	
(d)	From the	ese numl	line of	rite d symi	own a	numb	er whicl	n has		6	8 I	)
(d)	From the	ese numl	line of	rite d symi	own a	numb	er whicl	n has	ler 2,	6	8 I	
(d)	From the	ese numbers that the second se	line of	rite d symi	own a metry,	numb	er which	n has		<b>6</b>	<b>1</b>	
(d)	From the  (i) exact  (ii) 2 lin	ese numbers that the second se	line of	rite d symi	own a metry,	numb	er which	n has		<b>6</b>	<b>1</b>	(3)
1)	From the  (i) exact  (ii) 2 lin	ese numbers that the second se	line of	rite d symi	own a metry,	numb	er which	n has		<b>6</b>	38 I	

		Leave
8. Work out $437 \times 24$		blank
		<b>28</b>
(T	Cotal 3 marks)	

	Euros (€)	Pounds (£)	
	0.10	0.08	
	0.20	0.16	
	0.50	0.40	
	1	0.80	
	2	1.60	
	3	2.40	
	4	3.20	
(b) Change €3.50	) to pounds.		£(1)
(b) Change €3.50	) to pounds.		£
(b) Change €3.50	) to pounds.		£(2)
Write these numb	ers in order of siz	e.	£
Write these numb Start with the sma	ers in order of siz	e.	£(2)
Write these numb Start with the sma	ers in order of siz	e.	£(2)
Write these numb Start with the sma	pers in order of size allest number.  17 140 83	e.	£(2) (Total 3 marks)

l <b>.</b>	Leave blank
Diagram NOT accurately drawn	
The diagram shows a shape. The shape is an 8-sided polygon.  (a) Write down the mathematical name for an 8-sided polygon.	
(1)	
Diagram NOT accurately drawn	
The size of each of the angles marked $x$ is 135°	
(b) Give reasons why.	
(2)	

\_\_|

		ntry they spent their la	st holiday.
Here are their ar	aswers.		
France	Spain	Italy	England
Spain	England	France	Spain
Italy	France	England	Spain
Spain	Italy	Spain	France
England	Spain	France	Italy
Design <b>and</b> comthis information		ollection sheet that An	gela could have used to show
			(Total 4 marks)

14. Tina made a coach journey. Her coach should have arrived at 15 50	Leave blank
It arrived 1 hour 20 minutes late.	
(a) At what time did her coach arrive?	
(1)	
The coach company has some vouchers to give to its customers.  The company uses this rule to work out the value of the vouchers to give to each customer.	
Find $\frac{1}{10}$ of the amount spent	
Then round <b>up</b> this answer to the next whole number of pounds	
Bob spent £83.40	
(b) (i) Work out $\frac{1}{10}$ of £83.40	
10	
£	
(ii) Round up your answer to part (i) to the next whole number of pounds.	
£	
(3)	Q14
(Total 4 marks)	
(Total 4 marks)	

	k out the			- 1							2
											 cm <sup>2</sup> (2)
(b) On t	he grid,	enlarg	e the	shape	with	a sca	le fac	tor of	2.		
-											
-	-		1								
-											
-											
-											
		+									

Q15

(2)

(Total 4 marks)

		Football	Cricket	Hockey	Total	
	Female		6		36	
	Male	23			44	
	Total	36	19		80	
Comple	te the two-w	vay table.			(0	
 (a) Sim	nplify $8p + 3$	5q - 3p + 2q			(1	Total 2 marks)
						(2)
(b) Sim	polify $5x + 8$	8y - 2x - 3y				
( )	1 3					
						(2)
(c) Sim	iplify 5w²-	$-2w^2$				(2)
(c) Sim	aplify 5w² –	$-2w^2$				(2)
(c) Sim	iplify 5w² –	· 2w²				(2)
(c) Sim	aplify 5w <sup>2</sup> –	$-2w^2$				
(c) Sim	aplify 5w² –	$-2w^2$				(2)
(c) Sim	aplify 5w <sup>2</sup> –	· 2w²				

Leave blank **18.** Work out  $80 \times \frac{4}{5}$ Q18 (Total 2 marks) **19.** The diagram shows a 6-sided shape, *ABCDEF*. All the sides of the shape are equal in length. Diagram NOT accurately drawn (a) (i) Find the value of x.  $\chi = \dots$ (ii) Give a reason for your answer. **(2)** (b) Work out the value of y.

Q19

(Total 4 marks)

<b>20.</b> This rule can	be used to work out the cost, in pounds, of buying time	on a satellite link.	Leave blank
	Add 3 to the number of hours of time bought.		
	Multiply your answer by 1000		
(a) Work out	the cost of buying 4 hours of satellite time.		
		£(2)	
Julian bought The cost was	some satellite time. £12 000		
(b) Work out	the number of hours of satellite time that Julian bought.		
		hours (2)	Q20
		(Total 4 marks)	

Leave	
Leave	
blank	

**21.** 20 students scored goals for the school hockey team last month. The table gives information about the number of goals they scored.

Goals scored	Number of students	
1	9	
2	3	
3	5	
4	3	

Work out the mean number of goals scored.

**Q21** 

(Total 3 marks)

**22.** Here are the plan, front elevation and side elevation of a 3-D shape.

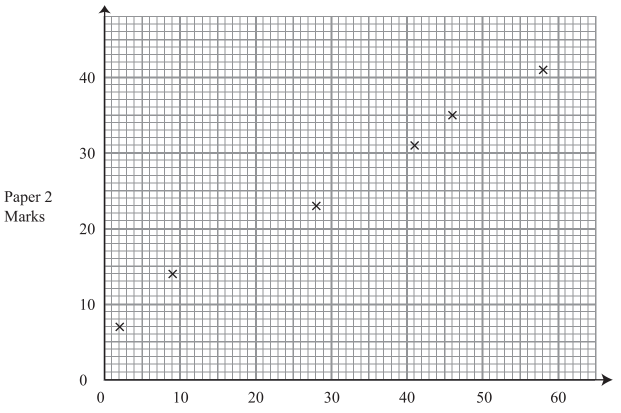
plan	front elevation			side elevation	
	elevation		_	eievation	

In the space below, draw a sketch of the 3-D shape.

Q22

(Total 2 marks)

**23.** The scatter graph shows some information about the marks of six students. It shows each student's mark on Paper 1 and their mark on Paper 2.



The table shows the marks on Paper 1 and Paper 2 for two more students, A and B.

Paper 1 Marks

	Student A	Student B
Paper 1 mark	20	50
Paper 2 mark	20	35

(a) On the scatter graph, plot the information from the table.

(1)

(b) Describe the **correlation** between the marks on Paper 1 and the marks on Paper 2.

(1)

Another student has a mark of 30 on Paper 2.

(c) Estimate the mark on Paper 1 for this student.

(2)

(Total 4 marks)

Q23

<b>24.</b> Here are the ingredients needed to make 1000 ml of custard.	Leave blank
Custard	
makes 1000 ml  800 ml of milk 6 large egg yolks 100 g sugar 4 teaspoons of cornflour	
(a) Work out the amount of sugar needed to make 2500 ml of custard.	
(2)  (b) Work out the amount of milk needed to make 1500 ml of custard.	
(b) Work out the amount of finik needed to make 1300 mil of custard.	
ml (2) (Total 4 marks)	Q24
(10tai 4 mai ks)	

25.	Tony wants to collect information about the amount of homework the students in his class get.	Leave blank
	Design a suitable question he could use.	
	You should include response boxes.	
		Q25
	(Total 2 maybe)	
	(Total 2 marks)	

		Leave blank
<b>26.</b> Write as a power of 7		
(i) $7^3 \times 7^4$		
(I) =11 =5		
(ii) $7^{11} \div 7^5$		
		Q26
	(Total 2 marks)	
<b>27.</b> (a) Solve $9 - 2x = 3(x+2)$		
	$x = \dots (3)$	
(b) $-3 \le y \le 2$		
y is an integer.		
Write down all the possible values of $y$ .		
		027
	(2)	Q27
	(Total 5 marks)	

