Centre No.			Paper Reference				Surname	Initial(s)			
Candidate No.			5	5	2	1	/	0	2	Signature	

Paper Reference(s)

5521/02

Edexcel GCSE

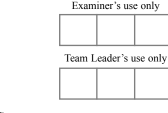
Mathematics A - 1387

Paper 2 (Calculator)

Foundation Tier

Wednesday 15 June 2005 – 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 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

There are 26 questions in this paper. The total mark for this paper is 100.

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

If your calculator does not have a π button, take the value 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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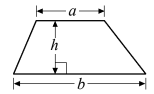


GCSE Mathematics 1387/8

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



Leave blank

Answer ALL TWENTY SIX questions.

Write your answers in the spaces provided.

You must write down all stages in your working.

1. Daniel carried out a survey of his friends' favourite flavour of crisps.

Here are his results.

Plain	Chicken	Bovril	Salt & Vinegar	Plain
Salt & Vinegar	Plain	Chicken	Plain	Bovril
Plain	Chicken	Bovril	Salt & Vinegar	Bovril
Bovril	Plain	Plain	Salt & Vinegar	Plain

(a) Complete the table to show Daniel's results.

Flavour of crisps	Tally	Frequency
Plain		
Chicken		
Bovril		
Salt & Vinegar		

(3)

(b) Write down the number of Daniel's friends whose favourite flavour was Salt & Vinegar.

(1)

(c) Which was the favourite flavour of most of Daniel's friends?

(1)

Q1

(Total 5 marks)



3

	bla
A shaded shape has been drawn on the centimetre grid.	
(a) (i) Find the area of the shaded shape.	
\dots cm ²	
(ii) Find the perimeter of the shaded shape.	
cm	
(2)	
The shaded shape has two lines of symmetry.	
(b) Draw the two lines of symmetry on the shaded shape.	
(2)	
(c) Find the volume of this prism.	
Diagram NOT	
accurately drawn	
represents 1 cm ³	
cm ³ (2)	Q2
(Total 6 marks)	

Leave **3.** (a) Write down the number marked with an arrow. **(1)** (b) Write down the number marked with an arrow. **(1)** (c) Find the number 48 on the number line. Mark it with an arrow (\uparrow) . **(1)** (d) Find the number 6.7 on the number line. Mark it with an arrow (\uparrow) . **(1)** Q3(Total 4 marks)

۱. ^۲	Write down the mathematical nam	ne of each of these two 3-D shap	pes.	Leav blan
	(i)	(ii)		
	(i)	(ii)		
			(Total 2 marks)	Q4
5. '	The table below shows the cost of	each of three calculators.		
	Compact	£2.30		
	Studio	£2.15		
	Basic Barbara buys one Studio calculato	£2.80 or and one Compact calculator.		
;		or and one Compact calculator.		
;	Barbara buys one Studio calculato She pays with a £10 note.	or and one Compact calculator.	£(4)	
1	Barbara buys one Studio calculato She pays with a £10 note.	or and one Compact calculator.	£(4)	
	Barbara buys one Studio calculato She pays with a £10 note. (a) How much change should she	or and one Compact calculator. e get?	(4)	
	Barbara buys one Studio calculato She pays with a £10 note. (a) How much change should she Mrs Brown wants to buy some Ba She has £60 to spend.	or and one Compact calculator. e get?	(4)	
	Barbara buys one Studio calculato She pays with a £10 note. (a) How much change should she Mrs Brown wants to buy some Ba She has £60 to spend.	or and one Compact calculator. e get? esic calculators. e of Basic calculators she can but	(4) ny.	
	Barbara buys one Studio calculato She pays with a £10 note. (a) How much change should she Mrs Brown wants to buy some Ba She has £60 to spend. (b) Work out the greatest number	or and one Compact calculator. e get? esic calculators. e of Basic calculators she can but	(4) ny.	Q5

	e diagram shows t	two sides of a r	hombus draw	n on a grid	of centime	tre squares	5.	Lea blar
-								
-								
(a)	(i) Measure the	e size of the ang	gle between th	nese two sid	es.			
							0	
	(ii) What type o	of angle have yo	ou measured?					
							(2)	
(b)	Complete accura	ately the drawin	ng of the rhon	ıbus.			(1)	Q6

(a)	The first odd number is	1.		
	(i) Find the 3rd odd nu	ımber.		
	(ii) Find the 12th odd n	number.		
				(2)
(b)	Write down a method y	ou could use to find the	e 100th odd number.	
				(1)
Не	re are some patterns mad	e with dots.		
	• • •	• • • •	• • • •	
	•	• •	• • •	
	Pattern Number 1	Pattern Number 2	Pattern Number 3	
(c)	In the space below, com	nplete Pattern Number 4	1.	
	• • •			
	• • •			

(1)

The table shows the number of dots used to make each pattern.

(d) Complete the table.

Pattern Number	1	2	3	4	5
Number of dots	5	8	11		

Q7

(2)

(Total 6 marks)

The table shows	the temperature of	n the surface	of each of five plane	etc

8.

Planet	Temperature
Venus	480 °C
Mars	− 60 °C
Jupiter	− 150 °C
Saturn	− 180 °C
Uranus	−210 °C

(a) Work out the difference in temperature between Mars and Jupiter.

 	°C
	(1)

Leave blank

(b) Work out the difference in temperature between Venus and Mars.

 	 	 	 °C
			(1)

(c) Which planet has a temperature 30 °C higher than the temperature on Saturn?

•												
									((1	l

The temperature on Pluto is 20 °C lower than the temperature on Uranus.

(d) Work out the temperature on Pluto.

									°C	1
									(1)	

(1)

(Total 4 marks)

9

Q8

Turn over

		Leave blank
Alison travels by car t	to her meetings.	
Alison's company pay	s her 32p for each mile she travels.	
One day Alison writes	s down the distance readings from her car.	
Start of the day:	2430 miles	
End of the day:		

(a) Work out how much the company pays Alison for her day's travel.

£.....(4)

The next day Alison travelled a total of 145 miles.

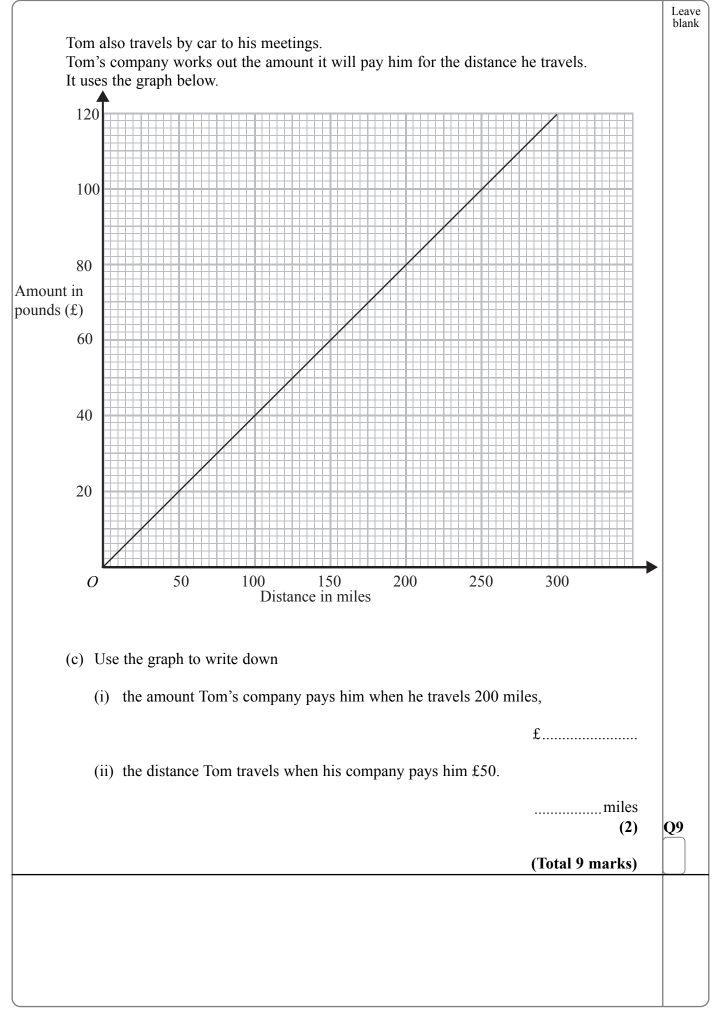
She travelled $\frac{2}{5}$ of this distance in the morning.

(b) How many miles did she travel during the rest of the day?

_____miles (3)



9.



). 		
The picture shows a man standing next to a giraffe. The man and the giraffe are drawn to the same scale.		
(a) Write down an estimate for the height, in metres, of the man.		
	m (1)	
(b) Estimate the height, in metres, of this giraffe.		
	m (3)	01
	(5)	V1
	(Total 4 marks)	
. Imran thinks of a number.	(Total 4 marks)	
. Imran thinks of a number. He multiplies the number by 3. He then adds 19.	(Total 4 marks)	
He multiplies the number by 3.	(Total 4 marks)	
He then adds 19.	(Total 4 marks)	
He multiplies the number by 3. He then adds 19. His answer is 61.	(Total 4 marks)	
He multiplies the number by 3. He then adds 19. His answer is 61.	(Total 4 marks)	
He multiplies the number by 3. He then adds 19. His answer is 61.	(Total 4 marks)	Q1

12. Chloe made a list of her homework marks.	Leave
(a) Write down the mode of her homework marks.	
(b) Work out her mean homework mark.	
(2)	Q12
(Total 3 marks)	
13. Andrew, Brenda and Callum each collect football stickers.	
Andrew has <i>x</i> stickers. Brenda has three times as many stickers as Andrew.	
(a) Write down an expression for the number of stickers that Brenda has.	
(1)	
Callum has 9 stickers less than Andrew.	
(b) Write down an expression for the number of stickers that Callum has.	
(1)	Q13
(Total 2 marks)	
14. (a) Work out the value of $3.8^2 - \sqrt{75}$ Write down all the figures on your calculator display.	
(2)	
(b) Write your answer to part (a) correct to 1 significant figure.	
	Q14

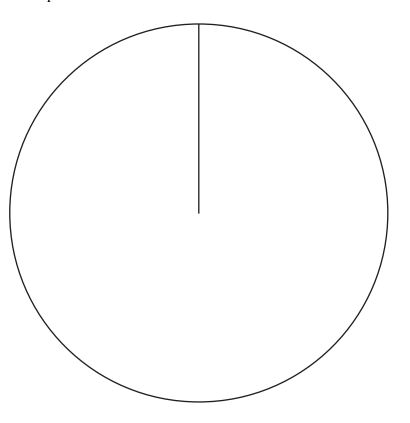
						blank
15.	The length of a co	each is 15 metre	S.			
	Jonathan makes a He uses a scale of		each.			
			0.1 1.1			
	Work out the leng	th, in centimetre	es, of the model co	oach.		
					cm	Q15
					(Total 2 marks)	
16.	. Margaret goes on The exchange rate					
	She changes £450) into francs.				
	How many francs	should she get?				
		222424				
					francs	Q16
						QIO
					(Total 2 marks)	
17	. The table shows s	ome expression	s			
17.		Ι	T	2 2		
	2(y+y)	2y + y	$2y \times 2y$	$\frac{2y+2y}{}$	2+2y	
	Two of the expres					
	Tick (\checkmark) the boxe	s underneath the	e two expressions.			017
						Q17
					(Total 2 marks)	

18. The table gives information about the medals won by Austria in the 2002 Winter Olympic Games.

Leave	
blank	

Medal	Frequency	
Gold	3	
Silver	4	
Bronze	11	

Draw an accurate pie chart to show this information.

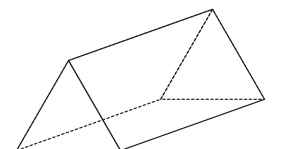


Q18

(Total 4 marks)

19.

Leave blank



The diagram shows a triangular prism. The cross-section of the prism is an equilateral triangle.

(a) On the diagram, draw in **one** plane of symmetry for the triangular prism.

(2)

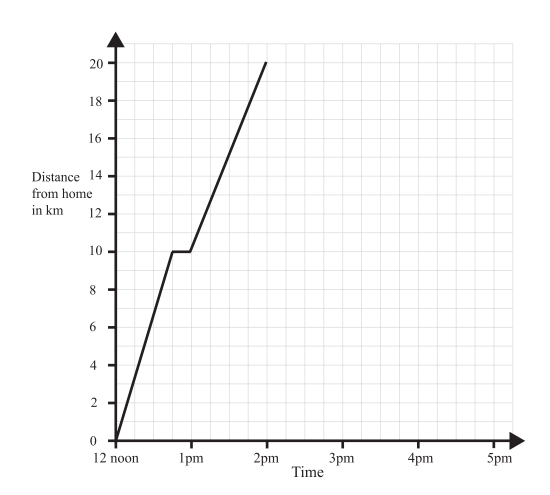
(b) In the space below, draw a sketch of a net for the triangular prism.

(2)

		Leave blank
(c) In the space below, use ruler and compasses to construct an equilateral triangle with sides of length 6 centimetres. You must show all construction lines. One side of the triangle has already been drawn for you.	biank	
(0)	sides of length 6 centimetres.	
	You must show all construction lines.	
	One side of the triangle has already been drawn for you.	
		1
	(2)	Q19
		Q19
	(2) (Total 6 marks)	Q19
		Q19

20. A man left home at 12 noon to go for a cycle ride. The travel graph represents part of the man's journey.

Leave blank



At 12.45pm the man stopped for a rest.

(a) For how many minutes did he rest?

.....minutes

(1)

(b) Find his distance from home at 1.30pm.

.....km (1)

The man stopped for another rest at 2pm.

He rested for one hour.

Then he cycled home at a steady speed. It took him 2 hours.

(c) Complete the travel graph.

(2) Q20

(Total 4 marks)

21. The width of a rectangle is <i>x</i> centimetres.		Leave
The length of the rectangle is $(x + 4)$ centimetres.		
x + 4		
(a) Find an expression, in terms of x, for the perimeter of the re- Give your expression in its simplest form.	ectangle.	
	(2)	
The perimeter of the rectangle is 54 centimetres.		
(b) Work out the length of the rectangle.		
	cm (3)	Q21
		Q21
22. Mr Brown chooses one book from the library each week. He chooses a crime novel or a horror story or a non-fiction book	(3) (Total 5 marks)	Q21
-	(3) (Total 5 marks)	Q21
He chooses a crime novel or a horror story or a non-fiction bool The probability that he chooses a horror story is 0.4	(Total 5 marks) k.	Q21
He chooses a crime novel or a horror story or a non-fiction bool. The probability that he chooses a horror story is 0.4. The probability that he chooses a non-fiction book is 0.15.	(Total 5 marks) k.	Q21 Q22

	Leave blank
23. A 10 pence coin is made from copper and nickel. The ratio of the weight of copper to the weight of nickel is 18:6	
(a) Write the ratio 18:6 in its simplest form.	
(1)	
The diameter of the 10 pence coin is 2.45 cm.	
(b) Work out the circumference of the coin. Give your answer correct to 1 decimal place.	
Give your answer correct to 1 decimal place.	
cm	
(2)	Q23
(Total 3 marks)	

24. Change 7 m ² to cm ² .		Leave blank
	cm ²	Q24
	(Total 2 marks)	
25. Michael buys 3 files. The total cost of these 3 files is £5.40 Work out the total cost of 7 of these files.		
	C	025
	£	Q25
	(Total 3 marks)	

	Leave blank
26. Alistair sells books. He sells each book for £7.60 plus VAT at $17\frac{1}{2}$ %.	
He sells 1650 books.	
Work out how much money Alistair receives.	
${f f}$	
(Total 4 ma	
TOTAL FOR THE ER. 100 MAI	
END	

