

GCSE MATHEMATICS 8300/2F

Foundation Tier Paper 2 Calculator

Mark scheme

June 2019

Version: 1.0 Final

196G83002F/MS

Mark schemes are prepared by the Lead Assessment Writer and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation events which all associates participate in and is the scheme which was used by them in this examination. The standardisation process ensures that the mark scheme covers the students' responses to questions and that every associate understands and applies it in the same correct way. As preparation for standardisation each associate analyses a number of students' scripts. Alternative answers not already covered by the mark scheme are discussed and legislated for. If, after the standardisation process, associates encounter unusual answers which have not been raised they are required to refer these to the Lead Assessment Writer.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of students' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

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Glossary for Mark Schemes

GCSE examinations are marked in such a way as to award positive achievement wherever possible. Thus, for GCSE Mathematics papers, marks are awarded under various categories.

If a student uses a method which is not explicitly covered by the mark scheme the same principles of marking should be applied. Credit should be given to any valid methods. Examiners should seek advice from their senior examiner if in any doubt.

Μ	Method marks are awarded for a correct method which could lead to a correct answer.
Α	Accuracy marks are awarded when following on from a correct method. It is not necessary to always see the method. This can be implied.
В	Marks awarded independent of method.
ft	Follow through marks. Marks awarded for correct working following a mistake in an earlier step.
SC	Special case. Marks awarded for a common misinterpretation which has some mathematical worth.
M dep	A method mark dependent on a previous method mark being awarded.
B dep	A mark that can only be awarded if a previous independent mark has been awarded.
oe	Or equivalent. Accept answers that are equivalent.
	eg accept 0.5 as well as $\frac{1}{2}$
[a, b]	Accept values between a and b inclusive.
[a, b)	Accept values a ≤ value < b
3.14	Accept answers which begin 3.14 eg 3.14, 3.142, 3.1416
Use of brackets	It is not necessary to see the bracketed work to award the marks.

Examiners should consistently apply the following principles

Diagrams

Diagrams that have working on them should be treated like normal responses. If a diagram has been written on but the correct response is within the answer space, the work within the answer space should be marked. Working on diagrams that contradicts work within the answer space is not to be considered as choice but as working, and is not, therefore, penalised.

Responses which appear to come from incorrect methods

Whenever there is doubt as to whether a student has used an incorrect method to obtain an answer, as a general principle, the benefit of doubt must be given to the student. In cases where there is no doubt that the answer has come from incorrect working then the student should be penalised.

Questions which ask students to show working

Instructions on marking will be given but usually marks are not awarded to students who show no working.

Questions which do not ask students to show working

As a general principle, a correct response is awarded full marks.

Misread or miscopy

Students often copy values from a question incorrectly. If the examiner thinks that the student has made a genuine misread, then only the accuracy marks (A or B marks), up to a maximum of 2 marks are penalised. The method marks can still be awarded.

Further work

Once the correct answer has been seen, further working may be ignored unless it goes on to contradict the correct answer.

Choice

When a choice of answers and/or methods is given, mark each attempt. If both methods are valid then M marks can be awarded but any incorrect answer or method would result in marks being lost.

Work not replaced

Erased or crossed out work that is still legible should be marked.

Work replaced

Erased or crossed out work that has been replaced is not awarded marks.

Premature approximation

Rounding off too early can lead to inaccuracy in the final answer. This should be penalised by 1 mark unless instructed otherwise.

Continental notation

Accept a comma used instead of a decimal point (for example, in measurements or currency), provided that it is clear to the examiner that the student intended it to be a decimal point.

Question	Answer	Mark	Comments		
	26	B1			
1	Additional Guidance				

	3/12 B1				
2	Additional Guidance				

	3.6	B1				
3	Additional Guidance					

	3270	B1				
4	4 Additional Guidance					

Question	Answer	Mark	Comments			
	Alternative method 1					
	24 ÷ 4 × 3 or 18	M1	ое			
	their 18 × 60 or 1080	M1dep	oe 1080 implies M2			
	1080 and $\frac{3}{4}$ (of a day)	A1				
	Alternative method 2	<u> </u>				
	24 × 60 or 1440	M1	ое			
	their 1440 ÷ 4 × 3 or 1080	M1dep	oe 1080 implies M2			
5	1080 and $\frac{3}{4}$ (of a day)	A1				
	Alternative method 3					
	24 ÷ 4 × 3 or 18	M1	ое			
	1000 ÷ 60		may be seen in either order (M marks not dependent)			
	or 16(.6) or 16.7 or 17	M1	[16 h 36 m, 16 h 42 m] implies division			
			16 or 17 may be embedded			
	16(.6) or 16.7 or 17 or [16 h 36 m, 16 h 42 m] and 18 and $\frac{3}{4}$ (of a day)	A1	16 or 17 may be embedded			
	ι δ and — (οτ a day) 4					

Alternative method and Additional Guidance continued on the next page

Question	Answer	Mark	Comments			
	Alternative method 4					
	24 × 60 or 1440	M1	oe			
	1000 ÷ their 1440 (× 100)		oe			
	or $\frac{25}{36}$ or 0.69 or 69()%	M1dep	$\frac{25}{36}$ or 0.69 or 69()% implies M2		
	$\frac{25}{36}$ and $\frac{27}{36}$ and $\frac{3}{4}$ (of a day)					
	or					
	0.69 and 0.75 and $\frac{3}{4}$ (of a day)	A1				
_	or					
5 cont	69()% and 75% and $\frac{3}{4}$ (of a day)					
	Additional Guidance					
	Ignore units for the M marks but they r mark	nust be co	prrect, if given, for the A			
	$\frac{3}{4}$ of 24 is insufficient method unless a	a correct n	nethod or 18 is seen			
	Once 1000 ÷ 60 or 16 or 16.6 or 16. ignore any incorrect conversion to hou shows hours and minutes, they must b	irs and mi	nutes. If the student only			
	Do not accept $\frac{3}{4}$ (of a day) in equivalent	A0				

Question	Answer	Mark	Comments		
6(a)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
-	535.285	A1			
	Additional Guidance				
	Ignore any subsequent truncation or rounding if 535.285 seen in working			M1A1	
	10 ³ and 2 and 6 ² and 536 and indicates Sensible	B3ft	ft correct decision for co their 535.285 B2 10 ³ and 2 and 6 ² see B1 any two of 10, 2 and	ən	
			allow 1000 to imply 10 or 10 ³ and 36 to imply 6 or 6 ² for B1 or B2 only		
6(b)	Ado				
	Students must give the correct ft decision for part (a) for B3				
	Correct decision for their (a) should b or 540 to 2 sf. Otherwise they should				
	Condone eg 10.00 for 10 etc				

Question	Answer		Mar	k		Comme	nts	
	261.43			B1	B1 in correct place		ect place	
-	14.66			B1	in c	orre	ect place	
	1517.04			B1	in c	orre	ect place	
			Ade	ditiona	l Guidar	nce		
	Date	Description	Cre	dit (£)	Debit (£)	Balance (£)	
	01/04/2019	Starting balance	261.43					
7	05/04/2019	Council tax			189.3	4	72.09	B3
	10/04/2019	Refund	14.66				86.75	
	12/04/2019	Salary	1430.29 1517.04					
-	Mark the table							
	Condone £ and p on values							
	Ignore working or values in shaded cells							
	-14.66							2nd B0

Question	Answer	Mark	Comments			
	Alternative method 1					
	360 – 108 or 252	M1	oe eg 360 ÷ 5 + 180 may be on diagram			
	their 252 × 5	M1dep	oe eg 5 × (180 – 108) + 5 × 180 or 5 × 72 + 5 × 180 or 5 × (72 + 180)			
	1260	A1	SC1 answer 540			
8(a)	Alternative method 2					
	5 × 360 or 1800 and 5 × 108 or 540	M1				
	5 × 360 – 5 × 108 or 1800 – 540	M1dep	oe			
	1260	A1	SC1 answer 540			
	Additional Guidance					
	Allow 252 seen on the diagram or in the working even if not used M1					

8(b)	Line through each vertex to the midpoint of the opposite side	B1	mark intention	
	Additional Guidance			
	Allow dotted lines			

	There could be 0 or 1	B1		
8(c)	Additional Guidance			

Question	Answer	Mark	Comments		
	Alternative method 1				
	56 × 24.5 or 1372 or 21 × 27.5 or 577.5 or (14 + 8) × 18 or 22 × 18 or 14 × 18 + 8 × 18 or 252 + 144 or 396	M1	amount for basic or amount for sports or amount for movies oe		
9	Any two of 56 × 24.5 or 1372 or 21 × 27.5 or 577.5 or (14 + 8) × 18 or 22 × 18 or 14 × 18 + 8 × 18 or 252 + 144 or 396	M1dep	any two of the above implies M2		
	56 × 24.5 + 21 × 27.5 + (14 + 8) × 18 or 22 × 18 or 14 × 18 + 8 × 18 or 252 + 144 or 1372 + 577.5 + 396 or 2345.5	M1dep	full method that would lead to 2345.5 if evaluated correctly implies M3		
	2345.50	A1			

Alternative methods and Additional Guidance continued on the next pages

Question	Answer	Mark	Comments
	Alternative method 2		
	14 × (24.5 + 27.5 + 18) or 14 × 70 or 980 or 7 × (24.5 + 27.5) or 7 × 52 or 364 or 8 × (24.5 + 18) or 8 × 42.5 or 340	M1	amount for all 3 packages or amount for basic + sports or amount for basic + movies
	or 27 × 24.5 or 661.5		or amount for basic only
9 cont	Any two of $14 \times (24.5 + 27.5 + 18)$ or 14×70 or 980 or $7 \times (24.5 + 27.5)$ or 7×52 or 364 or $8 \times (24.5 + 18)$ or 8×42.5 or 340 or 27×24.5 or 661.5	M1dep	any two of the above implies M2
	14 × (24.5 + 27.5 + 18) or 14 × 70 + 7 × (24.5 + 27.5) or 7 × 52 + 8 × (24.5 + 18) or 8 × 42.5 + 27 × 24.5 or 980 + 364 + 340 + 661.5 or 2345.5	M1dep	full method that would lead to 2345.5 if evaluated correctly implies M3
	2345.50	A1	

Alternative method and Additional Guidance continued on the next pages

Question	Answer	Mark	Comments
	Alternative method 3		
	56 × (24.5 + 27.5 + 18) or 56 × 70 or 3920 or 35 × 27.5 or 962.5 or (27 + 7) × 18 or 34 × 18 or 27 × 18 + 7 × 18 or 486 + 126 or 612	M1	amount if everyone has all 3 packages or amount for not having sports or amount for not having movies
9 cont	Any two of $56 \times (24.5 + 27.5 + 18)$ or 56×70 or 3920 or 35×27.5 or 962.5 or $(27 + 7) \times 18$ or 34×18 or $27 \times 18 + 7 \times 18$ or $486 + 126$ or 612	M1dep	any two of the above implies M2
	$56 \times (24.5 + 27.5 + 18)$ or 56×70 or 3920 - 35×27.5 or 962.5 - $(27 + 7) \times 18$ or 34×18 or $27 \times 18 + 7 \times 18$ or $486 + 126$ or 612 or 3920 - 962.5 - 612 or 2345.5	M1dep	full method that would lead to 2345.5 if evaluated correctly implies M3
	2345.50	A1	

Question	Answer	Mark	Commer	nts	
	Ad	ditional G	uidance		
	2345.50(p)			M1M1M1A1	
	2345.5			M1M1M1A0	
	Working may be seen on the diagramAllow all decimal values to be seen as equivalent fractionseg $\frac{1155}{2}$ for 577.5 for the M marks				
9 cont					
	A 'correct' calculation does not have	to be eval	uated correctly		
	Division or multiplication by 12 or div the A mark eg 2345.50 ÷ 56 = 41.88 per person	ision by 56	at the end will only lose	M1M1M1A0	
	For the first two marks use the schen do not apply the rules of choice				
	Addition may be implied by a column	of figures			

	$90 \times \frac{3}{10}$ or 27	M1	oe		
	their 27 × 2	M1dep	oe 27 × 2 implies M2		
10	54	A1	SC1 answer 126 or ans	swer 600	
	Additional Guidance				
	Answer 54			M1M1A1	
	$\frac{3}{10}$ of 90 is insufficient method unless a correct method or 27 is seen or implied				

Answer	Mark	Comme	nts	
Any two of these criticisms Letters are used instead of words Gaps are different Bar heights do not add up to 30	B2	B1 for any one correct criticism ignore non-contradictory statements		
Adı	ditional G	luidance		
There's no key			B1	
It's not clear what C stands for / what	type of v	ehicle it is	B1	
She's only used first letters			B1	
Labels are wrong (insufficient – need	s to speci	fy which labels)	B0	
The bars aren't evenly / equally spaced or are spread unevenly			B1	
The Van bar is too far away from the Car bar			B1	
The second gap is smaller			B1	
The Van bar is out of place			B1 bod	
The x-axis is not evenly spread / spaced			B1	
The positioning of the bars is wrong			B1	
The bars should be 1 cm apart			B0	
Not distributed evenly			B0	
There are only 28 vehicles			B1	
14 + 4 + 10 = 28 (not 30)			B1	
It doesn't / they don't add up to 30			B1	
She is 2 vehicles short			B1	
She hasn't drawn all 30 cars on the chart			B0	
14 should be 16			B0	
Number of vehicles should go up to 30 not 14			B0	
Number of vehicles is wrong (doesn't	mention	30 or 28 or 2)	B0	
14 + 4 + 10 = 26 not 30 (error seen)			B0	
	Any two of these criticisms Letters are used instead of words Gaps are different Bar heights do not add up to 30 Add There's no key It's not clear what C stands for / what She's only used first letters Labels are wrong (insufficient – need The bars aren't evenly / equally spac The Van bar is too far away from the The second gap is smaller The van bar is out of place The van bar is out of place The x-axis is not evenly spread / spac The positioning of the bars is wrong The bars should be 1 cm apart Not distributed evenly There are only 28 vehicles $14 + 4 + 10 = 28 \pmod{30}$ It doesn't / they don't add up to 30 She is 2 vehicles short She hasn't drawn all 30 cars on the o 14 should be 16 Number of vehicles is wrong (doesn't $14 + 4 + 10 = 26 \pmod{30} (error seen)$	Any two of these criticisms Letters are used instead of words Gaps are different Bar heights do not add up to 30B2Additional CThere's no keyIt's not clear what C stands for / what type of vere She's only used first lettersLabels are wrong (insufficient – needs to specie The bars aren't evenly / equally spaced or are The Van bar is too far away from the Car barThe Van bar is too far away from the Car barThe Van bar is out of placeThe van bar is out of placeThe positioning of the bars is wrongThe bars should be 1 cm apartNot distributed evenlyThere are only 28 vehicles14 + 4 + 10 = 28 (not 30)It doesn't / they don't add up to 30She is 2 vehicles shortShe hasn't drawn all 30 cars on the chart14 should be 16Number of vehicles is wrong (doesn't mention 114 + 4 + 10 = 26 not 30 (error seen)	Any two of these criticisms B1 for any one correct in gore non-contradictory Letters are used instead of words B2 Gaps are different B2 Bar heights do not add up to 30 Additional Guidance Additional Guidance There's no key It's not clear what C stands for / what type of vehicle it is She's only used first letters It's not clear what C stands for / what type of vehicle it is Labels are wrong (insufficient – needs to specify which labels) The bars aren't evenly / equally spaced or are spread unevenly The van bar is too far away from the Car bar The second gap is smaller The van bar is out of place The varis is not evenly spread / spaced The bars should be 1 cm apart Not distributed evenly Not distributed evenly There are only 28 vehicles 14 + 4 + 10 = 28 (not 30) It doesn't / they don't add up to 30 She is 2 vehicles short She hasn't drawn all 30 cars on the chart 14 should be 16 Number of vehicles is wrong (doesn't mention 30 or 28 or 2)	

Question	Answer	Mark	Comments		
	Three criticisms, two correct and one	non-contra	adictory B2		
-	Three criticisms, two correct and one incorrect				
	Non-contradictory statements can be ignored eg The chart is too small and the vehicles don't add up to 30				
11 cont	tThe title is incorrectEThe y-axis isn't tall enoughEShe doesn't give a time-frame / She should record coloursE				
-					
	Both criticisms may be seen in one s eg The bars don't add up to 30 and a	unevenly B2			

Question	Answer	Mark	Comments		
	Alternative method 1				
	10 × 40 or 400 or 18 × 40 or 720	M1			
	10 × 40 × 18 × 40	M1dep	oe implies M2		
	288 000	A1	implies M2A1		
	Kitchen	A1ft	correct decision for their area with M2 awarded		
			accept 300 000 for Kitchen		
	Alternative method 2				
12	10 × 18 or 180 and 40 ² or 1600	M1	oe 10 × 18 × 40 and 300 000 ÷ 40		
	$10 \times 18 \times 40^{2}$ or 10×18 and $300000 \div 40^{2}$	M1dep	implies M2		
	288 000 or 180 and 187.5 or 7200 and 7500	A1	implies M2A1		
	Kitchen	A1ft	correct decision for their area with M2 awarded accept 300000 for Kitchen		

Alternative methods and Additional Guidance continued on the next pages

Question	Answer	Mark	Comments		
	Alternative method 3 (working in metres)				
	0.1 × 40 or 4 or 0.18 × 40 or 7.2	M1			
	0.1 × 40 × 0.18 × 40 or 28.8	M1dep	oe implies M2		
	28.8 and 30	A1	implies M2A1		
	Kitchen	A1ft	correct decision for their area with M2 awarded		
			accept 300 000 for Kitchen		
	Alternative method 4 (working in metres)				
12 cont	0.1 × 0.18 or 0.018 and 40 ² or 1600	M1	oe 0.1 × 0.18 × 40 and 30 ÷ 40		
	$0.1 \times 0.18 \times 40^2$ or 28.8 or 0.1×0.18 and $30 \div 40^2$	M1dep	implies M2		
	28.8 and 30 or 0.018 and 0.01875 or 0.72 and 0.75	A1	implies M2A1		
	Kitchen	A1ft	correct decision for their area with M2 awarded accept 300000 for Kitchen		

Question	Answer	Mark	Comm	ients
	Ad	ditional G	luidance	
	288000 and Kitchen			M1M1A1A1
	288 000	M1M1A1		
-	10 × 40 = 4000, 18 × 40 = 720 and 2880000 and Bedroom 12 cont 4000 and 720 and 2880000 and Bedroom (only 720 scores)			
12 cont				
-	Ignore any incorrect attempt to subtra	0 from 300 000		
-	Any attempt to change units must be correct			
	NB 10 × 40 = 400, 10 × 18 = 180 400 × 180 = 72000 and 300000 - 72000 = 228000 and Kitchen			M1 M0A0A0
I		1		
	210 ÷ 2 × 5		oe	
	or 105 × 5 or 1050 ÷ 2	M1	eg 210 × 2.5 or 420	+ 105

10	or 105 × 5 or 1050 ÷ 2 or 210 : 525	M1	eg 210 × 2.5 or 420 + 1	05
13	525	A1		
	Additional Guidance			
	Further work after reaching 525			M0A0



Question	Answer	Mark	Comments
14(a) cont	ξ Β 15 3 34 83		B1B0B0B1
	Two integers in one section is choice that section or the final mark	and does	n't score the mark for
	Condone multiple letters or tallies or all the marks	crosses et	c instead of numbers for

	$\frac{15}{135} \text{ or } \frac{5}{45} \text{ or } \frac{3}{27} \text{ or } \frac{1}{9}$ or 0.1 or 0.11(1) or 11(.1)%	B1	oe fraction decimal or pe	ercentage
	Ado			
14(b)	Ignore attempts to simplify or convert percentage			
	15 out of 135	B0		
	0.1 without correct fraction seen	B0		
	Ratio	B0		

Question	Answer	Mark	Comments
	(0, 3)	B1	
15(a)		Additional G	luidance

	(-3, 0)	B1	SC1 (-3, 0) in (a) and (0 or (3, 0) in (a) and (0, -3	
15(b)	Additional Guidance			
	(-3, 0) in (a) and $(0, 3)$ in (b)			(a) 0 (b) SC1
	(3, 0) in (a) and (0, -3) in (b)			(a) 0 (b) SC1

	[4, 5]	B1		
16(a)	Additional Guidance			

	Correct ruled straight line from (-25, -50) to (25, 50)		$\pm \frac{1}{2}$ small square	
			ignore ends of line outsi	de [–25, 25]
		B2	B1 two correct points ad	ded to the table
			or at least two correct p	
			or correct line too short horizontal centimetre sq	but crosses 2
16(b)	Additional Guidance			
	The correct points in the table or on the graph may be outside [-25, 25] eg (100, 200) and (-100, -200) in the table			
	For B1, do not count a point as correct if another point has the same x-coordinate, otherwise ignore extra points that are incorrect			
	The B1 for points plotted cannot be implied by a line – you must see eg crosses or dots			
	Ignore incorrect points in the table if I	B1 or B2 g	ained elsewhere	

Question	Answer	Mark	Commer	nts
	Correct reading of C coordinate of intersection of their graph with the given graph	B2ft	ft their intersection from $\pm \frac{1}{2}$ small square B1 line drawn horizontal intersection to vertical as or F coordinate of intersect	lly from point of kis
	Additional Guidance			
16(c)	Their line does not intersect given line	B0		
	If their graph intersects given line at more than one point and they give all the C coordinates of the intersections B1			
	If their line is correct the answer should be approximately -25			
	If their line is correct the F coordinate should be approximately -12			
	Both their –25 and their –12 given eg correct line seen and (–25, –12) or (–12, –25)			B1

Question	Answer	Mark	Comme	nts	
	n + 5 or 5 + n	B1	oe eg N-2+7		
17(a)	Ac	ditional (Guidance		
	Letters other than n or $N \text{ eg } x + 5$			B0	
	n + n - 2 + their (n + 5) or $3n + 3$	M1	condone any letter ft their algebraic express	sion in (a)	
	3n + 3 = 60 or (n =) 19 or (n - 2 =) 17	M1dep	ft their algebraic expression in (a) correct ft equation with terms on LHs collected 19 10p coins or 17 20p coins or 19, 17, 24 chosen implies M2		
	(their $19 - 2$) × 0.2 or their 17×0.2 or 3.4 or (their $19 - 2$) × 20 or their 17×20 or 340	M1dep	ft their algebraic express 3.4 or 340 implies M3	sion in (a)	
47/6)	3.40				
17(b)	Ad	ditional G	auidance		
-	Allow a restart in this part ie answer	£3.40 scor	res full marks		
-	Working may be seen by the table				
-	Answer 340p	M1M1M1A0			
-	£3.40 with answer eg £17.30 (total o	otal of all coins)		M1M1M1A0	
	Only follow through their algebraic ex and / or equation for the total numbe				
	Award the M mark(s) for a correct ft subsequently used				
	The solution to an equation derived f can score the first three marks eg a		•		
	then working in (b) $n + n - 2 + n - 3$ ([22, 23] - 2) × 0.2 = [4, 4.20]	5 = 60 n =	= [22, 23]	M1M1 M1A0	

Question	Answer	Mark	Comments
	0.5 × 10 × 12 or 60	M1	oe
	180 ÷ their 60	M1dep	
18	3	A1	SC1 1.5 oe
	Ad	ditional G	luidance

	Increasing straight line starting at (0, 0)	B1	mark intention any constant positive gradient may be shown by at least three po starting at (0, 0)	pints
	Additional Guidance			
19	Must look straight and look as though the intention was to start at the origin		ntion was to start at the	
	Allow a dotted line			
	Ignore work outside the quadrant			
	Ignore construction marks, scales, labels and points plotted			

Arc, centre A						
Arc, centre A, radius 4 cm on grid				B1	at least a quarter ignore any other	-circle ± 2 mm radius arcs
Correct straight line equidistant from <i>B</i> and <i>C</i>				B1		tersect any two of the (0, 3), (3, 4), (6, 5),
Correct enclosed region identified			B1	± 2 mm for the lir and the arc at (6, region may be id by shading implies B3		
			Ac	ditional	Guidance	
	R			B.	<i>c</i>	B1B1B1
Arc must be o	drawn us	sing com	passe	s for the f	irst and third marks	
						B1
Grid points are based on the origin being bottom left						
		ersection	of the	arc and t	ne line to test the req	gion
	from <i>B</i> and <i>C</i> Correct enclo	from <i>B</i> and <i>C</i> Correct enclosed reg	from <i>B</i> and <i>C</i> Correct enclosed region ident	from <i>B</i> and <i>C</i> Correct enclosed region identified Ac	from B and C B1 Correct enclosed region identified B1 Additional Additional Image: Construct of the state of the	from B and C B1 five grid vertices (9, 6), (12, 7) ± 2 mm Correct enclosed region identified a1 ± 2 mm for the lir and the arc at (6, region may be id by shading implies B3 Additional Guidance

Question	Answer	Mark	Commer	nts		
	Alternative method 1					
	18÷36 or 0.5 or 30	M1	oe implied by 3.5 or 3 h 30 or 210 seen) min or 3.3(0)		
	$\frac{200 - 18}{4 - \text{their } 0.5} \text{ or } \frac{182}{3.5}$ or $\frac{200 - 18}{4 \times 60 - \text{their } 30} \text{ or } \frac{182}{210}$ or 0.86(6) or 0.87	M1dep	oe method for miles per hour or miles per minute implied by $\frac{182}{3 \text{ h} 30 \text{ min}}$ or $\frac{182}{3.3(0)}$			
	52	A1				
	Alternative method 2					
21	18 ÷ 36 or 0.5 or 30	M1	implied by 7			
	$\frac{200}{4} + \frac{50 - 36}{7}$ or $50 + 2$ M1dep oe					
	52	A1				
	Additional Guidance					
	Allow the first mark even if not subse					
	Ignore units for the M marks					
	Answer 0.86(6) or 0.87	M1M1A0				
	Answer 0.86(6…) or 0.87 with mph per min oe	M1M1A1				
	Working for 52 then $(52 + 36) \div 2$	M1M1A0				
	NB 50 + 2 = 52 from 200 ÷ 4 = 50 an	d 36 ÷ 18	= 2	Zero		

Question	Answer	Mark	Comments					
	Alternative method 1	Alternative method 1						
	8 ² or 64 and 17 ² or 289	M1						
	$\sqrt{17^2 - 8^2}$ or $\sqrt{225}$ or 15	M1dep	oe implies M2 may be seen on diagram					
	8 × 3 × their 15 or 24 × their 15	M1dep	dep on M2 oe eg (8 + 16) × their 15 or 0.5 × 8 × their 15 × 6					
	360	A1	SC2 [448.8, 456]					
	Alternative method 2							
	$\cos C = \frac{8}{17}$ or $C = [61.9, 62]$	M1	may be seen on diagram					
22	17 × sin their [61.9, 62] or [14.9, 15.1]	M1dep	may be seen on diagram oe eg 8 × tan their [61.9, 62]					
	8 × 3 × their [14.9, 15.1] or 24 × their [14.9, 15.1] or [357.6, 362.4]	M1dep	dep on M2 oe eg (8 + 16) × their [14.9, 15.1] or 0.5 × 8 × their [14.9, 15.1] × 6					
	360	A1	SC2 [448.8, 456]					
	Alternative method 3							
	$\sin A = \frac{8}{17}$ or $A = [28, 28.1]$	M1	may be seen on diagram					
	17 × cos their [28, 28.1] or [14.9, 15.1]	M1dep	may be seen on diagram oe eg 8 ÷ tan their [28, 28.1]					
	8 × 3 × their [14.9, 15.1] or 24 × their [14.9, 15.1] or [357.6, 362.4]	M1dep	dep on M2 oe eg (8 + 16) × their [14.9, 15.1] or 0.5 × 8 × their [14.9, 15.1] × 6					
	360	A1	SC2 [448.8, 456]					

Alternative method and Additional Guidance continued on the next page

Question	Answer	Mark	Comments		
	Alternative method 4				
	$\cos C = \frac{8}{17}$ or $C = [61.9, 62]$	M1	may be seen on diagram		
	$\frac{1}{2} \times 8 \times 17 \times \text{sin their [61.9, 62]}$ or [59.9, 60.1]	M1dep	oe		
	6 × their [59.9, 60.1] or [357.6, 362.4]	M1dep	oe		
	360	A1	SC2 [448.8, 456]		
22 cont	Additional Guidance				
	15 without a contradictory value for <i>AB</i> scores the first two marks on Alt method 1, even if not subsequently used			M1M1	
	$\sqrt{17^2 + 8^2}$			M1M0	
	3 rd M1 is for the total area and may b using a trapezium + a triangle				
-	3 rd M1 is for the total area so further				
	eg 360 seen followed by 360 – 60, ar	M1M1M0A0			
	May use sine rule or cosine rule but must reach <i>AB</i> = to award the second M1 in Alt 2 or 3				
	continuous arouned	B1	both circled		

	continuous	grouped	B1	both circled	
23(a) Additional Guida				auidance	

Question	Answer	Mark	Commer	nts	
	Alternative method 1				
	380 ÷ 2 or (380 + 1) ÷ 2 or 381 ÷ 2 or 190 or 190.5 or 191	M1	oe eg $\frac{59 + 158 + 106 + 2}{2}$ may be seen by the table		
	$2 < t \le 4$ with 190 or 190.5 or 191 seen	A1			
23(b)	Alternative method 2 $2 < t \le 4$ with 59 + 158 - 106 - 45 - 12 = 54 seen	B2	oe calculation eg 217 – B1 59 + 158 – 106 – 45		
	Additional Guidance				
	$2 < t \le 4$ with 190 or 190.5 or 191 no	ot seen		M0A0	
	Condone 2 – 4 in both or one of the spaces on answer line if 190 or 190.5 or 191 seen			M1A1	
	Condone missing brackets if recovered				
	Alt 2 54 with calculation not seen			B0	
	Alt 2 2 < t \leq 4 and 54 with calculation not seen			B0	

Question	Answer	Mark	Comme	nts
	$\frac{45+12}{380} \text{ or } \frac{57}{380} \text{ or } \frac{3}{20} \text{ or } 0.15$ or $100 \div \frac{380}{57}$ or $57 \div 3.8$	M1	oe proportion or calcula must use 380	tion
	15	A1		
	Additional Guidance			
23(c)	$1 - \frac{59 + 158 + 106}{380}$ or $1 - \frac{323}{380}$ or $1 - \frac{17}{20}$ or $1 - 0.85$			M1
	Correct proportion seen even if not subsequently used			M1A0
	Do not allow misreads of 380			
	Build-up eg $10\% = 380 \div 10$ or 38 $5\% = 38 \div 2$ or 19 38 + 19 = 57 is M0A0 unless answer 15			

Question	Answer	Mark	Commer	nts
	-1 0 1 2	B3	B2 three correct values incorrect values or -3 -2 -1 0 1 2 and $-3orinterval that contains onl-1 0 1 2B1 -3 -2 -1 0 1 2or -1 0 1 2 3 4 5SC2 answer 2 3 4 5$	-1012345
	Additional Guidance			
24	Examples of intervals that contain on $-1 \le x \le 2$ or $[-1, 2]$ or $-2 < x < 2$	-	-	
	-1 0 1 2 3 4 5 may be shown as an interval that contains only these integers eg $-1 \le x < 6$ or $[-1, 6)$			
	Intervals can be shown on a number line			
	-3 -2 -1 0 1 2 can not be shown as an interval or on a number line			
	Lists may be in any order eg 1 2 3 4 5 -1 0			B1
	Condone repeats in lists eg -1 0 1 1 2			B3
	Ignore commas/and/or between numbers in lists			
	-3 -2 -1 0 1 2 3 4 5 with no o	ther valid	working	В0

Question	Answer	Mark	Comment	S	
	Alternative method 1				
	(65% =) $\frac{13}{20}$	M1			
	or 7:13				
	13	A1	must be selected as the a	answer	
	Alternative method 2				
	(100 – 35) ÷ 35 × 7		oe eg 35÷7=5 and 6	5 ÷ 5	
	or	M1			
	7 ÷ 35 × 100 – 7 or 20 – 7				
	13	A1	must be selected as the answer		
	Alternative method 3				
	$\frac{35}{7} \times n = 100 - 35$	M1	oe equation		
25	7 or 5n = 65		eg $\frac{7}{n} = \frac{35}{100 - 35}$		
			or 35n = 455		
	13	A1	must be selected as the answer		
	Additional Guidance				
	35 : 65 with no other valid working			MO	
	Condone answer £13			M1A1	
	Answer 13% or 13n			M1A0	
	65% = 0.65			M0	
	Alt 2 65 ÷ 35 = 1.9				
	$1.9 \times 7 = 13.3$ (evidence of premature approximation)			M1	
	Answer 13			A0	
	Alt 2 65 ÷ 35 = 1.9			M1	
	$1.9 \times 7 = 13$ (assume full calculator value used)			A1	

Question	Answer	Mark	Comments	
26	0.25	B1		
		Additional G	auidance	

	y = 3x	B1			
27	27 Additional Guidance				

	10n + 1 or 1 + 10n	B2	B1 10n ()		
	Additional Guidance				
	Ignore LHS of formula given eg $Tn = 10n + 1$			B2	
	Condone $n = 10n + 1$ or $nth term = 10n + 1$			B2	
28	Allow other variables eg 10x + 1			B2	
	Allow a multiplication sign eg $10 \times n + 1$ or $n \times 10 + 1$			B2	
	n10			B1	
	n10 + 1			B1	
	10n + 1n			B0	
	Choice eg $10n + 1$ and $1n + 10$			B0	