

GCSE Mathematics

Paper 1 43651H Mark scheme

43651H June 2015

Version 1: Final Mark Scheme

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. e.g. accept 0.5 as well as $\frac{1}{2}$
[a, b]	Accept values between <i>a</i> and <i>b</i> inclusive.
[a, b)	Accept values a ≤ value < b
3.14	Accept answers which begin 3.14 e.g. 3.14, 3.142, 3.1416
Q	Marks awarded for quality of written communication
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 candidate has used an incorrect method to obtain an answer, as a general principle, the benefit of doubt must be given to the candidate. In cases where there is no doubt that the answer has come from incorrect working then the candidate should be penalised.

Questions which ask candidates to show working

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

Questions which do not ask candidates to show working

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

Misread or miscopy

Candidates often copy values from a question incorrectly. If the examiner thinks that the candidate 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.

Paper 1 Higher Tier

Q	Answer Mark Comments						
1(a)	15 <i>x</i> + 35 or 35 +15 <i>x</i>	B1					
	Additional Guidance						
	Answer line takes precedence. Mark answer line even if correct answer seen in script.						
	Do not award if incorrect further work. For example $15x + 35 = 50x$ but allow $15x + 35 = 5(3x + 7)$ as this is just checking answer is correct.						

	w = z - 3 or $w = -3 + zor z - 3 = w or -3 + z = w$	B1	Must have $w = \text{or} = w$		
1(b)	Additional Guidance				
	Many students write z like the number 2. Allow for this				

	2y(2y + 3)	B2	B1 for $2(2y^2 + 3y)$ or $y(4y + 3y)$	6)		
	Additional Guidance					
	Allow × signs between numbers, brackets and letters, eg 2y × (2y + 3) or 2(2 × y^2 + 3 × y)					
1(c)	Factorising may be done in two 'steps', ie $y(4y + 6)$ followed by $2y(2y + 3)$. If the second attempt is done wrongly, B1 can still be awarded.					
	<i>y</i> (4 <i>y</i> + 6)	B1				
	2y(2y + 6)	В0				
	$2(2y^2 + 3y)$	B1				
	2y(y + 3)			B0		

Q	Answer Mark Comments					
			B2 for correct partial straight-line graph that does not go from $(-3, -11)$ to $(3, 7)$ but does go to at least $(-2, -8)$ on the left and $(2, 4)$ on the right.			
			B2 for no line but points $(-3, -11)$, $(3, 7)$ and one from $\{(-2, -8), (-1, -5), (0, -2), (1, 1), (2,4)\}$ marked with no incorrect points.			
	Straight ruled line graph from (–3, –11)	D2	B1 for straight line graph with gradient of 3 of any length.			
2	to (3, 7)	Β3	or B1 for straight line graph passing through (0, –2) of any length.			
			or B1 if no graph drawn and table of values with at least three correct points, ignore incorrect points.			
			or B1 for at least three correct points marked on graph (points may be implied by a line passing through at least 3 integer values of x) with incorrect points or lines also drawn.			
	Additional Guidance					
	Quality of plotting and drawing.					
	Points must be plotted within 1/2 square.					
	Lines should pass within 1/2 square of the correct coordinate (not the plotted value).					
	Any 'double lines' or choice maximum B2					
	Points plotted wrongly but line drawn correctly, line takes precedence for a maximum of B2.					

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	Alternative method 1				
3	3 × 4.5 or 13.5 or 3 × 4500 or 13500	M1	oe		
	their 13.5 ÷ 10 × 200 or $\frac{\text{their 13500} \div 10 \times 200}{1000}$	M1dep	oe		
	270	A1	SC1 digits 27		
	Alternative method 2				
	(200 $ imes$ 4.5) ÷ 10 or 90 (ml)	M1	oe		
	their 90 \times 3	M1dep	oe		
	270	A1	SC1 digits 27		
	Alternative method 3				
	200 : 10000 or $\frac{1}{50}$ and $\frac{1}{50} \times 3$ or 0.06	M1	oe		
	Their 0.06 $ imes$ 4.5 $ imes$ 1000	M1dep	oe		
	270	A1	SC1 digits 27		

	Q	Answer	Mark	Comments
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	Additional Guidance					
	Students may control the same 'wrong	onvert wrongly g' factor to get t	to millilitres usin the correct answ	g a factor of 10 er. Allow this, a	(ie 450) then cor s the method is v	nvert back using valid.
	However, partia seen allow SC1	l marks cannot	be awarded if a	wrong conversi	ion factor is used	but if digits 27
	(1 gallon =) 45 millilitres (3 gallons =) 135 millilitres					Md
	$135 \text{ millitres} \div$ $13.5 \div 10 \times 200$	10 = 13.5 litres				M1, M1dep. A1
3	(1 gallon =) 45 (3 gallons =) 13 135 ÷ 10 × 200 If a 'build up' me	SC1				
	to get the M1dep					
	13.5					M1 M1dan
	200 + 80 + 10 = 290					A0
	13.5 10 = 200, 1 = 20 200 + 20 + 60 +), 3 = 60, 0.5 = 10 = 290	10			M1 M0 A0
	Gallons	1	×3	3		
	Litres	4.5	10	13.5	→13.5	M1 M1dep
	Lawn feed (ml)		200	×1.35	270	A1

Q	Answer	Mark	Comments
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	Alternative method 1				
	6 × 18 or 108	M1	(16.2 + 18.1 + 15.9 + 17.8 +	$(21 + x) \div 6 = 18$	
	their 108 – (16.2+18.1+15.9+17.8+21)	M1 dep	oe eg complete repeated sul Look for total written under o	otraction. r by table.	
	19	A1	SC1 89 seen		
	Alternative method 2				
	18 – each value in table, eg 1.8, –0.1, +2.1, +0.2, –3	M1	Allow one error		
4	Totals their subtractions their $(1.8 + -0.1 + 2.1 + 0.2 + -3)$ or 1 and adds to 18	M1dep			
	19	A1			
	Additional Guidance				
	16.2 + 18.1 = 34.2, 34.2 + 15.9 = 60.1 60.1 + 17.8 = 77.9, 77.9 + 21.0 = 88.9				
	$6 \times 18 = 118$ 118 - 88.9 = 30.9	M1 M1dep. A0			
	$\begin{array}{c c} (16.2 + 18.1 + 15.9 + 17.8 + 21 + x) \div 6 = 18 \\ x = 118 - 89.7 \\ x = 28.3 \end{array}$ Allow incorrect solution of equation if full method			M1 M1dep A0	
	1.8 – 0.1 + 2.1 + 0.3 –3 = 1.1 19.1	M1, M1dep, A0			

Q	Answer Mark		Comments			
	11 × 2.5 or 27.5 or 3.1 × 3 ² or 27.9 or 9 π	M1	Allow 3.14 \times 3 ² Accept 27.5 ² as meaning 27.	5 cm ²		
	27.5 and 27.9 or 28.26 A1		Do not accept 9π at this stag of values cannot be made wi to a number.	Do not accept 9π at this stage as comparison of values cannot be made without evaluation to a number.		
	Correct conclusion based on both their areas using correct methods with at least one correct area		Strand (iii) Ignore any incorrect subtraction of 27.9 – 27.5			
5	Additional Guidance					
	Indication of which is bigger shape can b	be done	by the name, the value or the c	alculation.		
	$11 \times 2.5 = 22.5$ $3.1 \times 3^2 = 27.9$ Circle	E i u	Both methods, one value ncorrect, correct conclusion using name of shape	M1, A0, Q1		
	$11 \times 2.5 = 27.5$ 3.1 × 3 ² = 3.1 × 6 = 18.6 11 × 2.5	E i u	Both methods, one value ncorrect, correct conclusion using calculation	M1, A0, Q1		
	$11 \times 2.5 = 22.5$ $3.1 \times 3^2 = 18.6$ Rectangle		Both methods, correct conclusion but Q0 as both values incorrect.	M1, A0, Q0		
	$11 \times 2.5 = 27.5$ $2 \times 3.1 \times 3 = 3.1 \times 6 = 18.6$ 27.5		One method correct, Q0 as one nethod wrong, therefore one value wrong.	M1, A0, Q0		
	$11 \times 2.5 = 27.5$ $3.1 \times 3 \times 3 = 3.1 \times 9 = 27.9$ Circle bigger by 0.3	F	Fully correct, ignore wrong subtraction.	M1, A1, Q1		

Q	Answer	Mark	Com	iments
			•	
	 56 marked at centre point or 124 marked in centre or 28 shown as 'half angle' at centre. If no angles marked on diagram: 56 and 124 seen in script or 248 ÷ 4 seen in script or 90 – (56 ÷ 2) seen in script 	M1	Accept Q = 56 stated	in script.
	62	A1	62 with no working or working full marks.	no contradictory
	Ad	ditional G	uidance	
	Allow 56 marked at centre even if the ex	terior angle is wrongly calculated.		
6	63	$\frac{1}{60}$ $\frac{1}{80}$		M1 A0
	$\frac{p}{124}$			M1 A1
	90 – 28 = 78		560	M1 A0

Q	Answer	Mark	Comments		
	Alternative method 1				
	Correctly lists first three bus times to X or Y				
	ie 7 25, 7 50, 8 15, …	M1	Accept any notation for time eg 7.20, 7:20 7 20, 0720, 7-20, 20 past 7, 720		
	or 7 20, 7 40, 8 00, …				
	Continues both lists at least as far as a common time				
	ie 7 25, 7 50, 8 15, 8 40,	M1dep	Allow one error up to and including their common time, ignore errors after.		
	and 7 20, 7 40, 8 00, 8 20, 8 40,				
7	8.40 (am) or 08 40 or after/in 100 minutes or after/in 1h 40 minutes	A1	SC2 No other working and any time that is 7 am + $100n$ minutes, eg 10 20, 12 00, 13 40 etc		
	Alternative method 2				
	Correctly lists first three multiples of 25 or 20				
	ie 25, 50, 75, …	M1	25 × 4 and 20 × 5		
	or				
	20, 40, 60,				
	Stops both lists at 100 or identifies 100 or 1 hour 40 minutes	M1dep			
	8.40 (am) or 08 40 or after/in 100 minutes or after/in 1h 40 minutes	A1	SC2 No other working and any time that is 7 am + $100n$ minutes, eg 10 20, 12 00, 13 40 etc		

Additional guidance on next page

Q	Answer	Mark	Comments			
	Additional Guidance					
	7 25, 7 50, 8 15, 8 40, 9 05, 7 20, 7 40, 8 00, 8 20, 8 40, 9 00, (Answer =) 8 40 pm	pm is wro	ong.	M1 M1dep A0		
	(No working) (Answer =) 8 40 pm	Method I	by implication	M2		
	7 25, 7 50, 8 05, 8 30, 8 55, 9 20 7 20, 7 40, 8 00, 8 20, 8 40, 9 00 9 20 (Answer =) 9 20	Second One erro Both lists	ist correct for 3 values. r in first list. s taken to a common value	M1 M1dep A0		
	7 25, 7 50, 8 10, 8 30, 9 00, 9 15 7 20, 7 40, 8 00, 8 20, 8 40, 9 00 (Answer =) 9 00	Second list correct for 3 values. Both lists taken to a common value but more than one error in first list.		M1 M0dep A0		
cont	25, 50, 75, 80, 20, 40, 60, 80, (Answer =) 8 10	At least one list correct for 3 values. Does not get to 100		M1 M0 A0		
	7 00, 25, 50, 8 15, 40, 9 05, 7 00, 20, 40, 8 00, 20, 40, 9 00 8 40	Intention to list times clear		M1 M1dep A1		
	As question asks for 'When' rather tha 8.40 but could qualify it as a length of t	an 'What tii ime after 7	me' then the students do no 'am. If so then the wording m	t have to say ust be clear.		
	7 25, 7 50, 8 15, 8 40, 9 05, 7 20, 7 40, 8 00, 8 20, 8 40, 9 00, (Answer =) 1 h 40 after 7	Must make it clear that the time is after 7 (am)		M1 M1dep A1		
	7 25, 7 50, 8 15, 8 40, 9 05, 7 20, 7 40, 8 00, 8 20, 8 40, 9 00, (Answer =) 1 h 40	Not clea	that the time is after 7 am	M1, M1dep A0		

Q	Answer	Mark	Comments	
			B2 All three conditions met but non	ot all whole
	7, 8, 9, 11, 11, 11 7, 7, 9, 11, 11, 11	В3	B2 two conditions met with six nu (need not be integers)	umbers
	7, 9, 9, 11, 11, 11		B1 one condition met with six num (need not be integers)	mbers
			Numbers do not have to be in or	der.
	Ad	ditional G	Guidance	
0	Mark answer line unless blank, then look Must be 6 numbers.	ook for an obvious set of 6 numbers.		
o	7, 9, 9 $\frac{1}{2}$, 10 $\frac{1}{2}$, 11, 11	Mode, rai numbers	nge and median but not all whole	B2
	7 8 10 11 11 11	Mode and	d range	B2
	7 8 9 10 11 11	Mode and range		B2
	8 9 10 10 11 12	Median and range		B2
	8 9 10 11 12 11	Mode and range (order not important)		B2
	7.5, 8, 10, 11, 11, 11.5	Mode and	d range	B2
	8 9 10 10 11 11	Median		B1

Q	Answer	Mark	Comments
	0.4 (relative frequency of carp) or 1 (bream)	B1	ое
9(a)	their roach frequency ÷ 10 (must be less than 1) or 1 – their carp relative frequency – 0.1 or 0.5	M1 oe A1 oe accept equivalent fractions or percentages for relative frequence throughout	oe
	(4) 1 5 0.4 (0.1) 0.5		oe accept equivalent fractions or percentages for relative frequencies throughout
	Α	dditional Guidance not check for 0.4 or 1. Either scores B1. Then check last e frequency = roach frequency ÷ 10 or if the total of the 1.	
	If table fully correct award 3 marks. If n column/bottom row. If the roach relative relative frequencies is 1 then award M1		

Q	Answer	Mark	Comments	
	Increase sample size Repeat it Check some more Catch more fish	B1	oe	
	Ac	ditional G	uidance	
	Count it again, catch more fish	Last bit scores B1		B1
9(b)	Fish on more days	More implies increased sampleBLonger implies increased sampleB		B1
	Fish for longer			B1
	Fish on different days	Different does not imply increased sample		В0
	Do the estimate twice	Not implying increasing sample		B0
	Catch them all	Not a sam	ple	B0
	Experiment at different times of day	Not implyi	ng increasing sample	B0

Q	Answer	Mark	Co	mments	
	52 – 6 <i>n</i> or – 6 <i>n</i> + 52	B2	B1 – $6n + k$ where k is any value, includ zero (ie no constant), other than 52 Do not accept – $n6$ but – $n6 + 52$ is B1		
			· · ·		
	Ad	ditional G	fuidance		
	If $52 - 6n$ seen in script and 16 (next term) given on answer line allow B2				
10	Allow any letter used, eg 52 – $6x$ Accept equivalent expressions such as $46 - 6(n - 1)$				
	Allow × signs, eg –6 × n + 52, n × –6 + 52				
	46 – <i>n</i> – 5(<i>n</i> + 1) B1				
	52 - 6n = 0			B1	

Q	Answer	Mark	Comments
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	Alternative method 1				
	×	M1	Two arcs of equal radius centred on P, crossing L.		
11	$P \times \qquad $	M1dep A1	Arcs on other side of L measured from X and Y with same radius. Arcs on other side of L measured from X and Y with radius XP (effectively reflection of P), arcs need not be drawn at P. or arcs for perpendicular bisector of XY drawn on both sides of L.		
	Ad	ditional G	go below L.		
	This method requires starting at P and establishing two points on L from which to work. Only				
	arcs on the other side of the line from L need be shown, although arcs on both sides often are. Use the overlay to establish if points X and Y are equidistant (± 1mm) from centre.				
l	Use measuring tool if necessary to establish if radii of arcs drawn are equal.				
	Use the 'contrast slider' to darken the im scanning.	age if nec	essary as pencil does not show up well under		
	If the second pair of arcs intersect on sa accurate method, however, allow if perp	me side of endicular \	f L as P, above or below P, this is not an within tolerance (± 1mm from centre)		

Question 11 continues next page

Q	Answer	Mark	Comments
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	Alternative method 2				
	ـــــــــــــــــــــــــــــــــــــ	M2	Intersecting arcs centred on each end of L with radii equal to the distance to P , drawn on other side of L . Intersecting arcs centred on two points on L with radii equal to the distance to P , drawn on other side of L .		
	×				
11 cont		A1	Line within tolerance. Line does not have to go below L .		
	Additional Guidance				
	This is a common method. Measuring from P from either end and drawing arcs on other side gives a reflection of P. Both arcs must be drawn to get M2. Use overlay to establish if the radii are accurate ±1 mm				
	Another method combining elements of <i>L</i> that intersect <i>L</i> . Then use these points to This (rare) method can be checked using	Alt 1 and 2 establish g the over	2, is to draw arcs through P from either end the radii to P to draw arcs on the other side. lay on the drawing tools.		
	Use the 'contrast slider' to darken the im scanning.	age if nec	essary as pencil does not show up well under		

Q Answer Mark Comments	Q

	Continuous graph from (1, 9) to (9, 1)	B2	B1 all integer points from (1, 9) to (9, 1) or B1 for a continuous graph beyond the given limits, unless $x \le 1$ or $x \ge 9$ clearly shown as a crossed out region. Ignore any other shading or B1 for continuous graph from (2, 8) to (8, 2)		
	Additional Guidance					
12(a)	Ignore lines, such as $w = 1$ or $w = 9$, but not any lines that may be a wrong $w + l = 10$.					
	If there is a choice of lines then correct line must be clearly marked but not if the other line is $l = 3w$ or $w = 3l$					
	B2		B2	8 P 10	How by the second secon	trees 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

	Alternative method 1				
12(b)	Graph of $l = 3w$ drawn	M1			
	2.5	A1	SC1 7.5 from $w = 3l$ drawn		
	Alternative method 2				
	4 <i>w</i> = 10	M1	oe		
	2.5	A1	Allow embedded.		
	Additional Guidance				
	If 2.5 stated in script, award full marks, otherwise scroll up to check graph for possible working.				

Q	Answer	Mark	Commer	its	
	12:16 or 15:12 or $\frac{12}{16}$ or 0.75 or $\frac{16}{12}$ or 1.33 or $\frac{15}{12}$ or 1.25 or $\frac{12}{15}$ or 0.8	M1	oe		
13	20	A1	From accurate working, eq 20 is A0	g 19.5 rounded to	
	Additional Guidance				
	$\frac{16}{12}$ = 1.3, 1.3 × 15 = 19.5			M1, A0	
	1.33 × 15 = 19.995			M1, A0	
	1.3 × 15 = 19.5			M0, A0	

Q Answer Mark Comments	
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	Alternative method 1				
	6 stated or shown on diagram as length from <i>A</i> to intersection of <i>AB</i> and horizontal line from <i>D</i> .	B1	Maybe on diagram		
	$10^2 - \text{their } 6^2 \text{ or } 64 \text{ or } (BC)^2 + 6^2 = 10^2$	M1dep	their 6 is the length from <i>A</i> to intersection of <i>AB</i> and horizontal line from <i>D</i> . 10^2 + their 6 ² or 136		
	√their 64	M1 dep	64 must come from 10^2 – their 6^2		
14	8	A1	8 with no working M0		
	Alternative method 2				
	6 stated or shown on diagram as length from <i>A</i> to intersection of <i>AB</i> and horizontal line from <i>D</i> .	B1	Maybe on diagram		
	3, 4, 5 Pythagorean triple shown	M1			
	6, 8 shown or stated	M1 dep			
	8	A1	8 with no working M0		

Question 14 continues on next page

Q Answer Mark Comments	Answer	Q	Answer
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	Additional Guidance		
	$ \begin{array}{c} $	Minimum for 4 marks	
14 cont	$\int_{9 \text{ cm}}^{4} \frac{10^{\circ} \text{ cm}}{10^{\circ} \text{ cm}} = 10^{2} - 5^{2} = 75$ $\sqrt{75} \approx 8.5$	B0, M1 M1dep A0	
	$10^{2} - 5^{2} = 75$ $\sqrt{75} \approx 8.5$	В0 М0	
	Use of cos rule. If left with cos 90 M0		
	$10^{2} = x^{2} + 6^{2} - 2 \times 6 \times x \times \cos 90$	B1 M0	

Q Answer Mark	Comments
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	5x - 3x > 7 - 2 or $2x > 5$	M1	8x > 5 or 2x > 9		
	<i>x</i> > 2.5	A1			
	3	A1ft	ft if M1 awarded or $2x > 9$ leads t	so that $8x > 5$ leads to 1 o 5	
	A	dditional G	uidance		
	As the question asks for the smallest integer, solving an equation and choosing 3 implies the use of an inequality, but solving an equation and not choosing 3 implies that inequalities are not being considered.				
	Trial and improvement leading to 3 is fu	ull marks oth	nerwise M0		
	3 with no working is full marks, but 3 fro	ork is zero marks	5		
	$8x > 5, x > \frac{5}{8}, x = 1$			M1, A0, A1ft	
15	$2x > 9, x > \frac{9}{2}, x = 5$			M1, A0, A1ft	
	$2x = 5, x = 2\frac{1}{2}, x = 3$			M1, A1, A1	
	$2x = 5, x = 2\frac{1}{2},$			M0, A0, A0	
	$2x > 5, x = 2\frac{1}{2}, x = 3$			M1, A1, A1	
	$8x = 5, x = \frac{5}{8}, x = 1$			M1, A0, A1ft	
	$2x = 9, x = \frac{9}{2}, x = 5$			M1, A0, A1ft	
	5x - 3x > 7 - 3, $2x > 4$, $x > 2$, $x = 3(cannot assume a misread as 3 is a number in question)$			M0, A0, A0	
	2x = 5, x = 3	= 5, $x = 3$ Could be the wrong solution of the equation			

Q	Answer	Mark	Comme	nts	
16a	$\left -\frac{3}{2}\right $	B1			
		T			
16b	$\frac{4}{3}$	B1			
	16, 22, 12 or 17, 21, 12	В3	B2 for 16, 21, 13 B2 for 2 correct from 16, 22, 12 B2 for 2 correct from 17, 21, 12 B2 for 16.4, 21.4 and 12.2 B1 for 2 out of 16.4, 21.4 and 12.2 Or B1 for 1 correct ie 16 or 17, 22 or 21 or 12 or B1 for 0.2 or $\frac{1}{5}$ or \div 5 or B1 for any of $\frac{(82 \times 50)}{270}, \frac{(107 \times 50)}{270}$ or $\frac{(61 \times 50)}{270}$		
17	Additional Guidance				
	Mark table. Only check in script if table blank or not worth any marks				
	If decimal values and whole number given in the table, eg 16.4 or 16, then mark the integer.				
	If values given as fractions must be a mixed number in its simplest form.				
	16, 22, 13			B2	
	16, 20, 13			B1	
	16.4, 20.7, 12.2			B1	
	16.2, 20.7, 12.2			B0	

Q Answer Mark Comments	Answer	Q	Answer
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	(3a-b)(3a+b)	M1			
	3 <i>a</i> + <i>b</i>	A1	Answer only 2 marks		
	Additional Guidance				
18	Check answer is from correct work, as spurious 'cancelling' could lead to the correct answer				
	$3a \underbrace{9a^2 - b^2}_{3a - b} \stackrel{+b}{=} 3a + b$ $9a^2 \div 3a = 3a$ $-b^2 \div -b = +b$	MO			

Q Answer Mark	Comments
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Alternative method 1			
BTC = 180 - y (angles on straight line) or $y + BTC = 180$	B1	180 – y may be marked on diagram	
BCT = 180 - y (isosceles)	B1	180 – y may be marked on diagram	
CAB = 180 - y (alternate segment or angles in the opposite segment)	Q1	Strand (ii) Fully correct proof with reasons. Q0 if any reasons not given	
Alternative method 2			
XCB = y (isosceles and symmetry)	B1	X is point to left of SC extended	
ACB = y - 90 (angles between tangent and radius is 90°)	B1	y – 90 may be marked on diagram	
CAB = 180 - (y - 90 + 90) (angles in triangle)	Q1	Strand (ii) Fully correct proof with reasons. Q0 if any reasons not given	
Alternative method 3			
BTC = 180 - y (angles on straight line)	B1	180 – y may be marked on diagram	
BCT = 180 - y (isosceles)	B1	180 – y may be marked on diagram	
$BCT + ACB = 90^{\circ}$ (angle between tangent and radius/diameter) and $CAB + ACB = 90^{\circ}$ (angles in semicircle) so $CAB = 180 - (y - 90 + 90)$ (angles in triangle)	Q1	Strand (ii) Fully correct proof with reasons. Q0 if any reasons not given	
	Alternative method 1 BTC = 180 - y (angles on straight line) or $y + BTC = 180$ BCT = 180 - y (isosceles) CAB = 180 - y (alternate segment or angles in the opposite segment) Alternative method 2 XCB = y (isosceles and symmetry) ACB = y - 90 (angles between tangent and radius is 90°) CAB = 180 - (y - 90 + 90) (angles in triangle) Alternative method 3 BTC = 180 - y (angles on straight line) BCT = 180 - y (isosceles) BCT = 180 - y (isosceles) $BCT + ACB = 90^{\circ}$ (angle between tangent and radius/diameter) and $CAB + ACB = 90^{\circ}$ (angles in semicircle) so $CAB = 180 - (y - 90 + 90)$ (angles in triangle)	Alternative method 1 $BTC = 180 - y$ (angles on straight line) or $y + BTC = 180$ B1 $BCT = 180 - y$ (isosceles)B1 $CAB = 180 - y$ (alternate segment or angles in the opposite segment)Q1Alternative method 2 $XCB = y$ (isosceles and symmetry)B1 $ACB = y - 90$ (angles between tangent and radius is 90°)B1 $CAB = 180 - (y - 90 + 90)$ (angles in triangle)Q1Alternative method 3B1 $BTC = 180 - y$ (angles on straight line)B1 $BCT = 180 - y$ (isosceles)B1 $BCT = 180 - y$ (angle between tangent and radius/diameter) and $CAB + ACB = 90^{\circ}$ (angle between tangent and radius/diameter)Q1and $CAB + ACB = 90^{\circ}$ (angles in semicircle) so $CAB = 180 - (y - 90 + 90)$ (angles in semicircle)Q1	

Additional guidance on next page

	Q	Answer	Mark	Comments
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	Additional Guidance
19(a) cont	B1s can be awarded without reasons, but Q can only be awarded if all reasons given. Ignore numerical values. eg <i>BTS</i> marked or stated as 100 and <i>BTC</i> = 80 marked or stated. But <i>BTS</i> marked or stated as 100 and <i>BTC</i> = $180 - y = 80$ marked or stated get B1
	This is a proof and must be done algebraically.

	BTC or BCT or CAB = 70	M1	These values may be seen on diagram. 20 + 180 – y = 90 (oe)
19(b)	110	A1	Check on diagram
10(0)	Buidance		
	If (b) blank, check diagram and/or part (a marks.	for (b) given in (a) then award appropriate	

Q	Answer		Mark	Commen	ts	
				•		
20(a)	m^3		B1	Do not accept $m \times m \times m$	n	
	$3 \times 5 + 5 \times \sqrt{2} - 3 \times \sqrt{2} - $ or $3 \times 5 + 2\sqrt{2} - \sqrt{2}\sqrt{2}$	$-\sqrt{2} \times \sqrt{2}$	M1	oe 4 terms or correct comb needed. If 4 terms given, 3 for M1	ination of 3 terms must be correct	
	or $13 + 5\sqrt{2} - 3\sqrt{2}$			Allow in 'box method' or F0 for correct signs (still allow	DIL but watch out one error).	
	13 + 2√2		A1			
		Ad	ditional C	Guidance		
	If answer correct allow 2 marks.					
	$15 + 5\sqrt{2} - 3\sqrt{2} + 4$				M1	
	19 + 2√2			A0		
	[]				_	
20(b)	×	3		√2	MO	
	5	15	5	5√2	(Only two terms	
	√2	3√2	2	2	correct)	
	17 + 8√2					
	×	3 √2 ^N		M1		
	5	15	5	5√2	A1 (Terms incorrect	
	_√2	3√2	2	2	in table but 'recovered')	
	13 + 2√2					
	$5 \times 3 = 15, 3 \times \sqrt{2} = 3\sqrt{2},$	$5 \times \sqrt{2} = 5\sqrt{2}$	2, _√2 ×	$\sqrt{2} = -2$	M1	
	13 + 8√2				A0	

Q	Answer	Mark	Comme	nts
		•	•	
20(c)	$\frac{27}{5}$ or $5\frac{2}{5}$ or 5.4	В3	B2 for 27 and $\frac{1}{5}$ B2 for $\frac{1}{5} \times 3^3$ B1 for 27 or $\frac{1}{5}$ B1 for 5 and 3 seen	
20(c)	20(c) Additional Guidance		Buidance	
	$\frac{1}{5} \times 3^3 = \frac{1}{5} \times 9 = 1.8$			B2
$\frac{1}{5} \times 9 = 1.8$	$\frac{1}{5} \times 9 = 1.8$			B1
	$\sqrt{25} = \pm 5$ and $\sqrt[4]{81} = \pm 3$ (allow a mixture or + and – for 3 and 5 but negative elsewhere not allowed)		B1	

Q Answer	Mark	Comments
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	$(6x-5)^2 = 5x$	M1	oe allow invisible bra ie $6x - 5 \times 6x - 5 =$	ockets 5 <i>x</i>	
	$36x^2 - 30x - 30x + 25 = 5x$	A1	A1 oe		
	Additional Guidance				
It is not necessary to show the subtraction of $-5x$ from both sides. Getting to $36x^2 - 30x - 30x + 25 = 5x$ is sufficient.					
21(a)	Always worth checking diagram for potential working.				
	It has to be clear that the areas are equated, otherwise easy to 'fiddle' the algebra				
	$(6x-5)^2 = 36x^2 - 30x - 30x + 25$ $36x^2 - 30x - 30x + 25 - 5x = 0$	ence of equating	MO		
	$(6x-5)^{2} = 36x^{2} - 30x - 30x - 25$ $36x^{2} - 60x - 25 = 5x$ $36x^{2} - 65x + 25 = 0$	Do not a $(6x - 5)^2$ 'recovered	ward if expansion of is wrong, even if ed' as answer given	M1 A0	

Q	Answer	Mark	Comments

	Alternative method 1		
	$(ax \pm c)(bx \pm d)$	M1	ab = 36 and $cd = 25$ but not $(6x - 5)(6x - 5)$
	(4x-5)(9x-5)	A1	
21(b)	$\frac{5}{4}$ and $\frac{5}{9}$ seen	A1ft	oe eg 1.25 and 0.5 (0.55 minimum) ft on $(4x \pm 5)(9x \pm 5)$ only
	$\frac{5}{4}$ given as answer and $\frac{5}{9}$ shown to give a negative length	Q1ft	Strand (ii) oe ft their values, evaluated correctly from their factorisation, for x if a valid conclusion reached

	Alternative method 2		
	$\frac{-(-65)\pm\sqrt{(-65)^2-4(25)(36)}}{2\times 36}$	M1	Allow 1 error, but not wrong formula, eg + instead of \pm , 2 instead of 2 <i>a</i> or only dividing root by 2 <i>a</i> .
	$\frac{65 \pm \sqrt{625}}{72}$	A1	ое
21(b)	$\frac{5}{4}$ and $\frac{5}{9}$ seen	A1ft	oe $\frac{90}{72}$ and $\frac{40}{72}$ ft on -65 only for - <i>b</i> giving $-\frac{5}{4}$ and $-\frac{5}{9}$ (oe)
	$\frac{5}{4}$ given as answer and $\frac{5}{9}$ shown to give a negative length	Q1ft	Strand (ii) oe ft their values for <i>x</i> if a valid conclusion reached

Question 21(b) continues on next page

Q	Answer	Mark	Comments

	Additional Guidance			
	(4x + 5)(9x + 5) = 0	M1, A0		
21(b) cont	$x = -\frac{5}{4}$ and $-\frac{5}{9}$	A1ft		
	Both these values are impossible as they lead to negative lengths (oe)	Q1		
	(4x - 5)(9x + 5) = 0 $x = \frac{5}{4} \text{ and } -\frac{5}{9}$	M1, A0 A1ft		
	$\frac{5}{4}$ given as answer and $-\frac{5}{9}$ stated to give a negative length (oe)	Q1		
	(4x + 5)(9x - 5) = 0	M1, A0		
	$x = -\frac{5}{4}$ and $\frac{5}{9}$	A1ft		
	Both these values are impossible as they both lead to negative lengths	Q1		
	$\frac{-65\pm\sqrt{625}}{72}$	M1, A0		
	$x = -\frac{5}{4}$ and $-\frac{5}{9}$	A1ft		
	Both these values are impossible as they lead to negative lengths (oe)	Q1		