

GCSE MATHEMATICS 8300/1H

Higher Tier Paper 1 Non-Calculator

Mark scheme

June 2023

Version: Final 1.0



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 Examiner.

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.

Further copies of this mark scheme are available from aqa.org.uk

Copyright information

AQA retains the copyright on all its publications. However, registered schools/colleges for AQA are permitted to copy material from this booklet for their own internal use, with the following important exception: AQA cannot give permission to schools/colleges to photocopy any material that is acknowledged to a third party even for internal use within the centre.

Copyright © 2023 AQA and its licensors. All rights reserved.

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.

М	Method marks are awarded for a correct method which could lead to a correct answer.
A	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.

Q	Answer	Mark	Comments		
	(0).35				
	Ade	ditional G	uidance		
	Mark the answer line. If this is blank,	mark the	working		
	If values are given in one or more forms, either on the answer line or in working with nothing on the answer line, all values must be correct				
1(a)	eg1 $0.35 = \frac{7}{20}$ on answer line			B1	
	eg2 $\frac{35}{100}$ and 3.5 in working with $\frac{35}{100}$	B1			
	eg3 $\frac{35}{100}$ and 3.5 in working with 3.5 on answer line eg4 $\frac{35}{100}$ and 3.5 in working with answer line blank				

Q	Answer	Mark	Commen	its
	5 18	B1	oe eg $\frac{10}{36}$	
	Ado	ditional G	Guidance	
	Mark the answer line. If this is blank,	mark the	working	
	Allow 0.277 (minimum two 7s and two dots) or correct notation for recurring decimals			
1(b)	If values are given in one or more for working with nothing on the answer li			
	eg1 $\frac{5}{18} = 0.277$ on answer lineB1eg2 $\frac{5}{18}$ and 0.518 in working with answer line blankB0 $\frac{1\frac{2}{3}}{6}$ or $\frac{1.66}{6}$ without answer in correct formB0			

Q	Answer	Mark	Commer	its	
	45				
	Ade	ditional G	Guidance		
	Mark the answer line. If this is blank,	mark the	working		
	If values are given in one or more forms, either on the answer line or in working with nothing on the answer line, all values must be correct				
1(c)	eg1 $\frac{270}{6} = 45$ on answer line			B1	
	eg2 $\frac{270}{6}$ and $44\frac{5}{6}$ in working with a	B0			
	Do not allow unprocessed answers				
	eg $\frac{270}{6}$	B0			

Q	Answer	Mark	Commen	its
	x < 13 or 13 > x	B1		
	Ade	ditional G	Juidance	
	x = 13 in working with $x < 13$ on and	B1		
2	x < 13 and $(x =) 13$ on answer line			B0
	x < 13 in working with $x = 13$ or 13 on answer line			B0
	Ignore number lines drawn			

Q	Answer	Mark	Comments	
	$2\frac{1}{4}$	B1		
	Ade	ditional G	Guidance	
	$\frac{9}{4} = 2\frac{1}{4}$ or $2.25 = 2\frac{1}{4}$ on answer line			B1
3	$2\frac{1}{4} = \frac{9}{4}$ or $2\frac{1}{4} = 2.25$ on answer line		B0	
	Otherwise, $2\frac{1}{4}$ and $\frac{9}{4}$ or $2\frac{1}{4}$ and 2.25 on answer line in either order (or in working with answer line blank and answer unclear)			B0
	$1\frac{5}{4}$			B0
	$2\left(\frac{1}{4}\right)$ or $2+\frac{1}{4}$			В0

Q	Answer	Mark	Comments		
	Alternative method 1 – numerical				
	1 and 5 and 3 or 9 (parts) or numbers in the ratio 1 : 5 : 3 or (angle sum on a straight line =) 180	M1	oe may be seen in a ratio eg $\frac{1}{5}$: 1: $\frac{3}{5}$ or $\frac{1}{3}$: $\frac{5}{3}$: 1 numbers can be in any order eg 30, 10, 50		
	180 ÷ (1 + 5 + 3) or 20 or 180 ÷ $\frac{9}{5}$	M1dep	Oe		
	100	A1			
	Alternative method 2 – algebraic				
4	x and 5x and 3x or 9x or (angle sum on a straight line =) 180	M1	oe correct terms with any angle as x any letter, any order may be seen on diagram		
	Correct equation with correct method to solve for one angle	M1dep	eg $x + 5x + 3x = 180$ and $180 \div (1 + 5 + 3)$		
	100	A1			
	Ad	ditional G	uidance		
	$x + 5x + 3x = 360$ or $360 \div 9$		M1M0AC		
	$\frac{1}{5}x + x + \frac{3}{5}x = 180$ and $180 \div \left(\frac{1}{5} + 1 + \frac{3}{5}\right)$				
	$\frac{1}{3}x + \frac{5}{3}x + x = 180 \text{ and } 180 \div \left(\frac{1}{3} + \frac{5}{3} + 1\right)$				
	Angle EBD marked as 100 on the diagram with answer line blank				
	20 and 100 in working with no or inco	orrect ans	wer chosen M1M1AC		

Q	Answer	Mark	Comments	
	All conditions met: • first number is prime • second number is prime • correctly evaluated • even answer • answer in range	B3	if their product is incorrectly missing, then 'even answer' in range' refer to the correct their multiplication B2 4 conditions met B1 3 conditions met	and 'answer
5	Additional Guidance			
	$2 \times 29 = 58$ (or $29 \times 2 = 58$) is the o	correct solution	B3	
	Allow 50 to 60 inclusive for 'answer in			
	Award the best mark from boxes or in working for up to B2			
	The two prime numbers do not have to be different			

Q	Answer	Mark	Comments	
	$\frac{5}{6}$ × 96 or 80	M1	oe eg 96 \div 6 × 5 implied by 176	
	$\frac{1}{4}$ × their 80 or 20	M1dep	oe eg 80÷4	
	$\frac{2}{3} \times 96$ or 64		oe eg 96÷3×2	
	3	M1	accept 0.66 or better for $\frac{2}{3}$	
	84(.00)		SC2 100.8(0) or [77.32, 77.34]	
6		A1	condone incorrect money notation	
			eg 84.0 or 84.00p	
	Additional Guidance			
	SC2 for 100.8(0) is from misreading a	as Andrew	v gets £96	
	SC2 for [77.32, 77.34] is from $\frac{2}{3}$ of 80 plus $\frac{1}{4}$ of 96			
	Do not accept ' $\frac{5}{6}$ of 96' or ' $\frac{1}{4}$ of 80' or ' $\frac{2}{3}$ of 96' for M marks unless accompanied by a correct method or value			

Q	Answer	Mark	Comments	
	Alternative method 1 – evaluation and division			
	$(5^2 =) 25$ or $(3 \times 5^2 =) 75$		oe	
	or			
	600 ÷ 3 or 200	M1	oe eg 3 × 200 = 600	
	or $600 \div 5^2$ or 24		oe eg 25 × 24 = 600	
	$600 \div 3 \div 5^2$ or 8	M1dep	oe eg 8 × 75 = 600	
	3 with M1 awarded and not from incorrect working	A1		
	Alternative method 2 – product of	prime fac	tors	
	600 written as a product of factors		eg 2 and 300 or 5 and 120)
	where at least one factor is prime	M1	or 2 and 2 and 150	
			may be seen on a factor tree or in repeated division	
7			allow one strand to be incorrect if a previous value completes the product	
			eg 20 \times 30 followed by 2 \times implies 2 \times 10 \times 30 for M1	10 × 5 × 8
	2 and 2 and 2 and 3 and 5 and 5	M1dep	may be seen on a factor tree repeated division	e or in
	3 with M1 awarded and not from incorrect working	A1		
	Additional Guidance			
	$8 \times 3 \times 25 = 600$ and answer 3			M1M1A1
	2 ³ on answer line with M2 awarded			M1M1A0
	Answer 3 on answer line with no working			MOMOAO
	Do not allow 600 \div 3 × 5 ² for M2 in alt 1 unless recovered, but do allow			
	$\frac{600}{3 \times 5^2}$ or $600 \div (3 \times 5^2)$			

Q	Answer	Mark	Commen	ts
	13x + 22	B2	B1 $15x + 20$ or $-2x + 2$ or $13x + a$ or $bx + 22$, can be any numbers	
8	Additional Guidance			
	Do not ignore further working for B2 eg $13x + 22 = 35x$			B1
	eg $13x + 22$, $x = \frac{22}{13}$			B1

Q	Answer	Mark	Comments		
	Any two from:		B1 any one correct reference	e	
	Reference to graph passing through point where $\mathbf{x} = 0$		eg the graph touches the y-	axis	
	Reference to graph being incorrect for negative x values	B2	eg the graph to the left of th should be below the x-axis	e y-axis	
	Reference to the graph stopping before the end of the axes/axis		eg the graph should go to th the axes	ne ends of	
	Ade	ditional G	Guidance		
	Ignore non-contradictory, irrelevant re	esponses	alongside a correct response		
	Draws correct graph			B2	
	Draws graph with one section correct for positive values of \boldsymbol{x} or negative values of \boldsymbol{x}				
9	'It isn't the graph of $y = \frac{1}{x}$ ' scores B0, but B1 may still be scored for the other criticism				
	'There are no numbers on the axes' scores B0, but B1 may still be scored for the other criticism				
	Mark for graph touching y-axis				
	You cannot have $x = 0$			B1	
	The line in the top right should be mo	ved to the	e right	B1	
	It says x doesn't = 0 but it (the sketch	ı) does		B1	
	One line is touching the y-axis			B1	
	The lines should be symmetrical			B0	
	You cannot have $y = 0$			B0	
	One line is touching the y-axis but the	e other isr	ı't	B0	

Question 9 Additional Guidance continues on the next page

	Mark for negative values being in the wrong quadrant	
	There shouldn't be anything in the top-left section	B1
	There should be something in the bottom-left section	B1
	It is the graph of $y = \frac{1}{x^2}$	B1
	It should have rotational symmetry	B1
	It should be symmetrical about $y = x$	B1
9	It should be symmetrical about $y = -x$	B1
cont	It should be symmetrical	B0
	One should be negative	B0
	The bit on the left is wrong	B0
	The negative values are plotted incorrectly	B0
	Reference to the graph stopping before the end of the axes	
	It stops before the end of the axes	B1
	The lines don't go far enough	B1
	The lines need to be higher up	B0

Q	Answer	Mark	Comments	
	Alternative method 1 – algebra bas	sed on Su	inita's age	
	5 × 3 or 15	M1	may be implied by their algebraic total of the three ages being divided by 3	
	x - 1 or $2xor 4x - 1$	M1	oe expressions any letter throughout	
	x + their (x - 1) + their 2x = their 15 or $4x - 1 = \text{their } 15$	M1dep	oe equation eg $\frac{x+x-1+2x}{3} = 5$ dep on M1M1	
	(x =) 4		correct solution to their equation	
		M1dep	if the solution has a decimal part allow truncation or rounding to the nearest whole number	
	8	A1		
10	Alternative method 2 – algebra based on Joel's age			
	5 × 3 or 15	M1	may be implied by their algebraic total of the three ages being divided by 3	
	$\frac{y}{2} \text{ or } \frac{y}{2} - 1$ or $2y - 1$	M1	oe expressions any letter throughout 2y - 1 must not come from $y + y - 1$	
	y + their $\frac{y}{2}$ + their $(\frac{y}{2} - 1)$ = their 15	M1dep	oe equation eg $\frac{y + \frac{y}{2} + \frac{y}{2} - 1}{3} = 5$ dep on M1M1	
	$\begin{array}{l} 2y + \text{their } y + \text{their } (y-2) = 2 \times \\ \text{their } 15 \\ \text{or } 4y-2 = 30 \\ \text{or } 2y-1 = 15 \end{array}$	M1dep	their equation with no denominator	
	8	A1		

Question 10 continues on the next page

	Alternative method 3 – trial and improvement			
	5 × 3 or 15	M1	may be implied by their ages being divided by 3	
	Trial of three numbers which fit the criteria, with either their sum correctly evaluated or their sum divided by 3	M1	eg $2+1+4=7$ or $(2+1+4) \div 3$ condone missing brack	ets
	Second trial of three numbers which fit the criteria, with either their sum correctly evaluated or their sum divided by 3	M1dep	dep on previous M1 eg $3+2+6=11$ or $(3+2+6) \div 3$ condone missing brack	ets
	4, 3 and 8 selected as their final combination	M1dep	any order implies M4	
	8	A1		
10 cont	Ac			
	Up to M4 may be awarded for correct even if not subsequently used			
	Correct expressions, but the sum of eg $4x - 1 = 5$	MOM1MOMOA0		
	In alt 1, the correct value of x or the terms for Beth and Joel, with one co			
	eg x and x + 1 and 2x, with $x = 3.5$ or answer 7			M1M1M1M1A0
	In alt 2, the correct value of y for the with one correct, implies the first 4 m			
	eg y and $\frac{y}{2}$ and $(\frac{y}{2} + 1)$, with y = 7 or answer 7			M1M1M1M1A0
	In alt 1 and alt 2, condone missing b recovered for up to M1M1M1	rackets in	equations if not	
	eg $x + x - 1 + 2x \div 3 = 5$ not recover	ered		M1M1M1M0A0

Q	Answer	Mark	Comments
11(a)	13/100 or 0.13 or 13%	B1	oe fraction, decimal or percentage

Q	Answer	Mark	Comments
11(b)	59 100 or 0.59 or 59%	B1	oe fraction, decimal or percentage SC1 answers 13 in (a) and 59 in (b) or $\frac{13}{x}$ in (a) and $\frac{59}{x}$ in (b) where x is an integer \ge 59

Q	Answer	Mark	Comments	
11(c)	89/100 or 0.89 or 89%	B1	oe fraction, decimal or percentage SC1 answers 13 in (a) and 89 in (c) or $\frac{13}{x}$ in (a) and $\frac{89}{x}$ in (c), where x is an integer ≥ 89 or answers 59 in (b) and 89 in (c) or $\frac{59}{x}$ in (b) and $\frac{89}{x}$ in (c), where x is an integer ≥ 89	
	Additional Guidance			
	13 in (a) and 59 in (b) and 89 in (c) scores 0, SC1, SC1			

Q	Answer	Mark	Comments	
	1 ≤ a < 10	B1	allow 1.0 etc	
12(a)	Additional Guidance			
	Accept 9.9 for 10			

Q	Answer	Mark	Comments	
12(b)	0.0072		B1 7.2 \times 10 ³	
		B2	or 7.2 × 10 ⁻³	
			ignore extra 0s which don't a value	affect the
	Additional Guidance			
	0.0072 in working with 7.2 \times 10 ⁻³ on the answer line			B1

Q	Answer	Mark	Comments	
	(y =) ax + b and (y =) ax + 2a + b	B1 (y =) ax + b or (y =) a(x + 2) + b or (y =) a(x + 2) + b or (y =) ax + 2a + b or substitution of two values for x with a difference of 2 and correct working to show that the output increases by 2a eg substituting x = 3 and x = 5 to get 3a + b and 5a + b		
13(a)	Additional Guidance			
	Allow xa for ax throughout			
	Do not allow $a \times x + b$ for $ax + b$ un			
	Allow, eg $(x + 2) \times a + b$ for $a(x + 2) + b$			
	Do not allow missing brackets unless eg do not allow $x + 2 \times a$ for $a(x + 2)$		d	
	Do not accept written answers withou	ut the nece	essary algebra	
	eg The input has increased by 2 and output will increase by 2a	I will then	be multiplied by a, so the	BO
	Ignore further non-contradictory work	if B2 awa	arded	

Q	Answer	Mark	Comments	
	Alternative method 1 – using k			
	$\frac{f(6)}{f(2)} \left(=\frac{36k}{4k}\right) = 9$ or $f(3) = 9k$	M1	condone eg k36	
13(b)	$\frac{f(6)}{f(2)} = 9$ and $f(3) = 9k$ and No	A1	condone k9	
	Alternative method 2 – substituting	g a value	for k	
	Identifies a value of k other than 1 and correctly evaluates $\frac{f(6)}{f(2)}$ or f(3)	M1	eg k = 2 and $\frac{f(6)}{f(2)} = 9$ or $f(3) = 18$	
	Identifies a value of k other than 1 and correctly evaluates $\frac{f(6)}{f(2)}$ and f(3)	A1	eg k = 2 and $\frac{f(6)}{f(2)}$ = 9 and f(3) = 18 and No	
	and No	ditional 6	luidance	
	Additional Guidance9k from $\frac{f(6)}{f(2)}$ is M0, but M1 can be awarded if accompanied by $f(3) = 9k$			
	Do not allow 9 from $\frac{36}{4}$ (unless $\frac{36}{4}$ is from $\frac{36k}{4k}$)			
	Do not allow 9 from $\frac{36k^2}{4k^2}$			
	Students may correctly state that $\frac{f(6)}{f(2)}$ and f(3) are (only) equal when $k = 1$			
	This may replace 'No' in their answer	, but does	s not score without 9k and 9	
	Do not allow unprocessed values, eg	6 ² , 2 ² or	3 ²	

Q	Answer	Mark	Commer	nts
14	12 24 30 41	B2	B1 their median = $2 \times$ their LQ with the first eight values in order and their UQ and their last number \ge their median or their UQ = $2.5 \times$ their LQ with the first ten numbers in order and their last number \ge their UQ or their range = $2 \times$ their interquartile range with all values in order	
	Additional Guidance			
	Take the boxes to be the LQ, median order	i, UQ and	highest value in that	
	Decimal values can score up to B1			
	eg 11.5 23 29 40 has median =	2 × LQ		B1
	Ignore blank boxes for B1			
	If all boxes are blank, mark the working	ng lines		

Q	Answer	Mark	Comments	
15	True Not true Not true True	B4	B1 each correct answer	
	Additional Guidance			
	Allow a cross if it's the only answer in that row			
	If one tick and one or two crosses are	e given in	a row, mark the tick	

Q	Answer	Mark	Comments	
	Alternative method 1 – equates coefficients and eliminates an unknown			
	8x - 20y = 52 and $15x + 20y = 40or6x - 15y = 39$ and $6x + 8y = 16$	M1	oe equates coefficients of one unknown allow one term error	
	8x + 15x = 52 + 40 or $23x = 92or-15y - 8y = 39 - 16$ or $-23y = 23$	M1dep	oe eliminates an unknown must be correct for their equations	
	x = 4 and $y = -1$	A2	A1 $x = 4$ from correct method or $y = -1$ from correct method	
	Alternative method 2 – substitutes for x			
16	x = 6.5 + 2.5y or x = $\frac{8}{3} - \frac{4}{3}y$	M1	oe makes x the subject of one equation allow one term error	
	3(6.5 + 2.5y) + 4y = 8 or $11.5y = -11.5$ or $2(\frac{8}{3} - \frac{4}{3}y) - 5y = 13$ or $-\frac{23}{3}y = \frac{23}{3}$	M1dep	oe eliminates x must be correct for their rearrangement	
	x = 4 and $y = -1$	A2	A1 $y = -1$ from this method	

Question 16 continues on the next page

	Alternative method 3 – substitutes for y			
	y = 0.4x - 2.6 or y = 2 - 0.75x	M1	oe makes y the subject of one equation allow one term error	
	3x + 4(0.4x - 2.6) = 8 or $4.6x = 18.4$ or $2x - 5(2 - 0.75x) = 13$ or $5.75x = 23$	M1dep	oe eliminates y must be correct for their rearrangement	
	x = 4 and $y = -1$	A2	A1 $x = 4$ from this method	
	Alternative method 4 – makes the	same unk	nown the subject in both equations	
16	x = 6.5 + 2.5y or $x = \frac{8}{3} - \frac{4}{3}y$ or y = 0.4x - 2.6 or $y = 2 - 0.75x$	M1	oe makes y or x the subject of one equation allow one term error	
cont	$6.5 + 2.5y = \frac{8}{3} - \frac{4}{3}y$ or $\frac{23}{6}y = -\frac{23}{6}$ or 0.4x - 2.6 = 2 - 0.75x or $1.15x = 4.6$	M1dep	oe makes y or x the subject of both equations (maximum one term error) and eliminates y or x must be correct for their rearrangements	
	x = 4 and $y = -1$	A2	A1 $x = 4$ from correct method or $y = -1$ from correct method	
	Ad	uidance		
	Up to M2 may be awarded for correc if not subsequently used	en in multiple attempts, even		
	In alts 2, 3 and 4 allow rounding or tr M1M1	In alts 2, 3 and 4 allow rounding or truncating to 1dp or better for up to M1M1		
	eg (Alt 4) 6.5 + 2.5y = 2.7 - 1.3y		M1M1	
	Answers from trial and improvement	or with no	working score 0 or 4	

Q	Answer	Mark	Comments		
	Alternative method 1 – expressions in x				
	$4\pi x^2 \div 2$ or $2\pi x^2$		oe area of curved face of hemisphere		
	or πx^2		oe area of flat face of hemisphere		
	or $\pi(3x)^2$ or $9\pi x^2$	M1	oe area of one flat face of cylinder		
	or $2 \times \pi (3x)^2$ or $18\pi x^2$		oe area of both flat faces of cylinder		
	or $2\pi x(3x)$ or $6\pi x^2$		oe area of curved face of cylinder		
	$4\pi x^2 \div 2 + \pi x^2$ or $3\pi x^2$		oe total surface area of the hemisphere		
	or $\pi(3x)^2 + \pi(3x)^2 + 2\pi x(3x)$ or $9\pi x^2 + 9\pi x^2 + 6\pi x^2$ or $24\pi x^2$	M1dep	oe total surface area of the cylinder		
	$3\pi x^2$ and $24\pi x^2$ and $1:8$	A1	either order		
17	Alternative method 2 – substituting a value for x				
	Substitutes a value for x and works out the area of at least one of		eg using $x = 5$, at least one of		
	area of curved face of hemisphere		50л		
	area of flat face of hemisphere	M1	25π		
	area of one flat face of cylinder		225π 450-		
	area of both flat faces of cylinder		450л 150л		
	area of curved face of cylinder				
	Substitutes a value for x and works out an expression for the total		eg using $x = 5$		
	surface area of the hemisphere or the cylinder		total surface area of hemisphere =		
		M1dep	25π + 50π or 75π or		
			or total surface area of cylinder =		
			$225\pi + 225\pi + 150\pi$ or 600π		
	Both correct total surface areas for their value of x and 1 : 8	A1	either order		

Question 17 continues on the next page

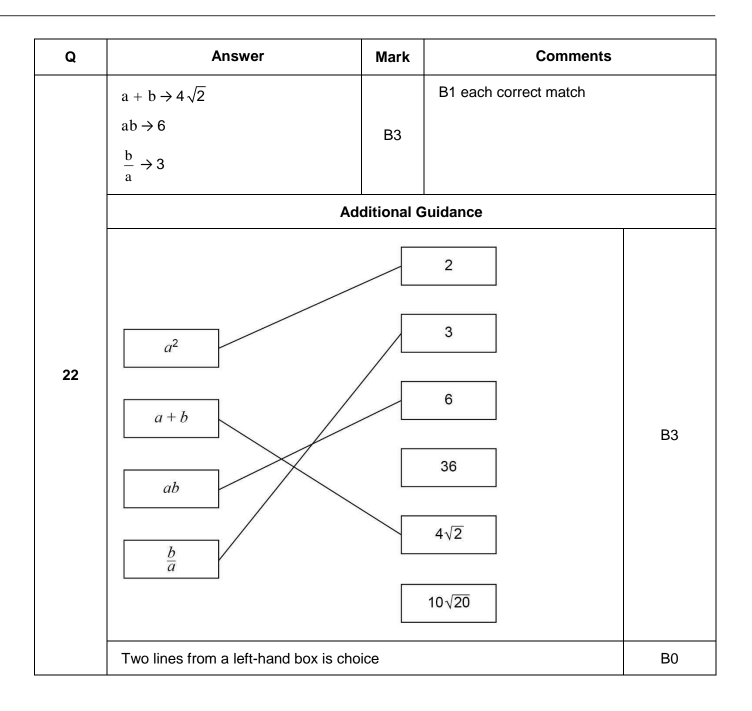
	Additional Guidance			
	1:8 or 8:1 without correct working or values	M0M0A0		
47	Condone π missing consistently for all marks			
17 cont	Allow 'correct' and consistent values of π throughout (eg 3, 3.14, $\frac{22}{7}$)			
	Condone use of r for x throughout			
	Do not allow $3\pi x^2$ from $3x \times \pi \times x$ oe			

Q	Answer	Mark	Comments
18	290	B1	

Q	Answer	Mark	Comments	
	$4 \times 3 \times 2 (\times 1) \times 2$ or $5 \times 4 \times 3 \times 2 (\times 1) \times \frac{2}{5}$ or $120 \times \frac{2}{5}$	M1	oe	
	48	A1	SC1 12 or 24 or 72 or 120	
19	Additional Guidance			
	12 is the number of possible 5-digit n	umbers e	nding in two odd digits	
	 24 is the number of possible 5-digit numbers ending in 7 or the number of possible 5-digit numbers ending in 9 72 is the number of possible 5-digit even numbers 			
	120 is the number of possible 5-digit	numbers		
	Ignore any listing of possible numbers			

Q	Answer	Mark	Comments	
	Alternative method 1 – finds K in terms of L and substitutes			
	3K = 4L or K = L + 2M	M1	oe correct equation eg K = $\frac{4L}{3}$ or L = $\frac{3K}{4}$ may be implied by values on diagram	
	$\frac{4L}{3} = L + 2M$	M1dep	oe correct equation in L and M eg $4L = 3L + 6M$	
	6	A1	condone 6M (= L)	
	Alternative method 2 – finds two v	ariables i	n terms of the other variable	
	Finds one variable in terms of one other		oe fractions, decimals, percentages or ratio	
	eg L is $\frac{3}{4}$ of K	M1	eg K : L = 1 : $\frac{3}{4}$ may be implied by values on diagram	
	Finds two variables in terms of the other		oe fractions, decimals, percentages or ratio	
20	eg L is $\frac{3}{4}$ of K and M is $\frac{1}{8}$ of K	M1dep	eg K : L : M = 1 : $\frac{3}{4}$: $\frac{1}{8}$ may be implied by values on diagram	
	6	A1	condone 6M (= L)	
	Alternative method 3 – assumes a	mass for	one unknown	
	Assumes a mass for one unknown and works out the mass of one other	M1	eg K = 2 kg and L = 1.5 kg	
	Assumes a mass for one unknown and works out the masses of the other two	M1dep	eg $K = 2 \text{ kg}$ and $L = 1.5 \text{ kg}$ and $M = 0.25 \text{ kg}$	
	6	A1	condone 6M (= L)	
	Additional Guidance			
	Condone 1.33 or better for $\frac{4}{3}$, but 0.	125 for $\frac{1}{8}$	must be correct	
	3K : 4L is not enough for M1			
	Ignore units			

Q	Answer	Mark	Commer	its
21	$(x-3)^2 - 24$ or $a = 3$ and $b = 24$	В2	B1 $(x-3)^2$ or $(x-3)^2$ or a = 3 (implied by 3, -24 or $x^2 - 2ax + a^2 - b$ or -2a = -6 or $2a = 6ora^2 - b = -15orcorrect b for their a$	
	Additional Guidance			
	$(x + 3)^2 - 24$ (24 is correct for $a = -3$)			B1
	$(x-6)^2 - 51$ (51 is correct for $a = 6$)			B1
	$(x + 6)^2 - 51$ (51 is correct for $a = -6$)			B1



Q	Answer	Mark	Comments		
	Alternative method 1 – subtracting powers of 10 algebraically				
	Denotes the given recurring decimal by a letter and multiplies by one of 10, 100, etc	M1	eg 10x = 1.33 or 100x = 13.3		
23	Denotes the given recurring decimal by a letter and multiplies by one or two of 10, 100, etc and subtracts accordingly	M1dep	eg 10x - x = 1.333 0.1333 or $9x = 1.2$ or $\frac{12}{9}$ or 100x - x = 13.333 0.1333 or $99x = 13.2$ or $\frac{132}{99}$ or 100x - 10x = 13.333 1.333 or $90x = 12$ or $\frac{12}{90}$		
	$\frac{2}{15}$	A1			
	Alternative method 2 – subtracting powers of 10 numerically				
	Multiplies the given decimal by one of 10, 100, etc	M1	eg $0.13 \times 10 = 1.3$		
	Multiplies the given decimal by one or two of 10, 100, etc and subtracts appropriately in fraction form	M1dep	eg $0.13 \times 100 = 13.3$ and $0.13 \times 10 = 1.3$ and $\frac{13.3 - 1.3}{100 - 10}$ or $\frac{12}{90}$		
	$\frac{2}{15}$	A1			

Question 23 continues on the next page

	Alternative method 3 – splitting into a known fraction and a recurring decimal				
	Splits into 0.1 and 0.03 and uses a correct first step from alt 1 or alt 2 with 0.03	M1	eg $10x = 0.33$ or $0.03 \times 100 = 3.33$ 0.1 does not need to be seen at this stage	separately	
23 cont	Correct method to evaluate 0.03 as a fraction and addition to $\frac{1}{10}$ or $\frac{1}{30} + \frac{1}{10}$ or $\frac{4}{30}$ $\frac{2}{15}$	M1dep A1	oe fraction		
	Additional Guidance				
	Condone decimals within fractions up to M2 eg $\frac{12}{9}$			M2	
	Equals signs may be implied throughout				
	Subtraction signs must be seen or the results correct				
	Recurring decimals should be denoted by correct notation or at least two of the recurring digits followed by at least two dots. However, condone missing dots if the result is, or would be, correct eg condone $13.3 - 1.3 = 100x - 10x$				

Q	Answer	Mark	Comments	
	Alternative method 1 – using the equations of the lines			
	$\frac{22 - y}{8 - 0} = 2$		oe equation using any letter y is the y-coordinate of P	
	or $22 = 2 \times 8 + c$			
	or (c =) $22 - 2 \times 8$			
	or c = 6 or P is at (0, 6) or (PR =) y = 2x + 6	M1	ignore missing brackets	
	or y-coordinate of P is 6		may be seen on diagram	
	or y-coordinate of Q is 6		may be seen on diagram	
	2m = -1		ое	
	or $(m =) -\frac{1}{2}$	M1	gradient of RQ	
24	$22 = \text{their} -\frac{1}{2} \times 8 + c$		oe equation in c dep on previous mark	
	or 22 = -4 + c or $c = 26$ or	M1dep		
	(RQ =) $y = -\frac{1}{2}x + 26$		oe equation of RQ	
	their $(-\frac{1}{2}x + 26) =$ their 6		oe equation in x where x is the x-coordinate of Q	
	or	M1dep	dep on M3	
	x-coordinate of Q is 40		$-\frac{1}{2} = \frac{22 - \text{their 6}}{8 - x}$ implies M4 if their 6 is correct or from correct working	
	(40, 6)	A1		

Question 24 continues on the next page

	Alternative method 2 – using similar triangles			
	Drops a perpendicular from R to point S on PQ		any or no letter	
	and	M1		
	uses $RS = 2PS = 16$ to work out that P is at (0, 6)		eg 22-2×8	
	2m = -1		oe	
	or $(m =) -\frac{1}{2}$	M1	gradient of RQ	
	or			
24 cont	$\frac{\text{RS}}{\text{SQ}} = \frac{1}{2}$			
com	16 × 2 or 32		length of SQ	
		M1dep	may be seen on diagram	
			dep on previous mark	
	8 + their 32			
	or	M1dep		
	x-coordinate of Q is 40			
	(40, 6)	A1		
	Additional Guidance			
	Note that 40 (for the x-coordinate of Q) implies M3 (on alt 2) and implies M4 if 6 is also seen (on alt 1)			

Q	Answer	Mark	Comments		
	$\sin 30 = \frac{1}{2}$ or $\tan 45 = 1$ or $\cos 30 = \frac{\sqrt{3}}{2}$	M1	oe eg tan $45 = \frac{\sqrt{2}}{\sqrt{2}}$ or $4 \sin 30 = 2$ or $2 \cos 30 = \sqrt{3}$ implied by position in the expression may be seen in a table		
25	substitution of all three correct values	M1dep	eg $\frac{4 \times \frac{1}{2} - 1}{2 \times \frac{\sqrt{3}}{2}} \text{or} \frac{2 - 1}{2 \times \frac{\sqrt{3}}{2}} \text{or} \frac{2 - 1}{\sqrt{3}}$		
25	$\frac{1}{\sqrt{3}}$ or $\frac{\sqrt{3}}{3}$	M1dep			
	$(\frac{1}{\sqrt{3}} \text{ or } \frac{\sqrt{3}}{3} =) \tan 30$ or $x = 30$ with full working seen for M3	A1			
	Additional Guidance				
	Allow $\sqrt{1}$ for 1 throughout				
	Reference to 30° being an acute angle is not required				

Q	Answer	Mark	Comments	
	Alternative method 1			
	20π÷2π or 10	M1	oe may be seen on diagram implied by diameter = 20	
	$x^{2} + x^{2} = (\text{their 10})^{2}$ or $2x^{2} = 100$ or $x^{2} = 50$ or their 10 × sin 45 or their 10 × cos 45 or their 10 × $\frac{1}{\sqrt{2}}$	M1	oe any letter (condone a) their 10 is their length OQ (the radius of the circle)	
26	$\sqrt{\text{their } 10^2 \div 2}$ or $\sqrt{50}$ or $5\sqrt{2}$ or $4 \times \sqrt{50}$ or $4 \times \text{their } 10 \times \sin 45$ or $4 \times \text{their } 10 \times \cos 45$ or $40 \times \frac{1}{\sqrt{2}}$ or $\frac{40\sqrt{2}}{2}$ or $20\sqrt{2}$	M1dep	oe value for the length of one side of the square or the perimeter of the square eg $\frac{10}{\sqrt{2}}$ dep on previous mark	
	2 with full working seen for M3	A1		

Question 26 continues on the next page

	Alternative method 2				
26 cont	$20\pi \div 2\pi$ or 10 or side length of square = $5\sqrt{a}$	M1	oe may be seen on diagram implied by diameter = 20		
	(Perimeter of square = $20\sqrt{a}$ and) side length of square = $5\sqrt{a}$ and $(5\sqrt{a})^2 + (5\sqrt{a})^2 = (\text{their } 10)^2$	M1	oe their 10 is their length OQ (the radius of the circle) condone missing brackets if recovered		
	$25a + 25a = (\text{their 10})^2$ or $50a = 100$	M1dep	dep on M1M1		
	2 with full working seen for M3	A1			
	Additional Guidance				
	2 with no working			MOMOMOAO	
	$\sqrt{2}$ on answer line (may score method marks)			A0	

Q	Answer	Mark	Comments	
	(Total time =) $\frac{30}{a} + \frac{30}{b}$	M1	oe eg $\frac{30b}{ab} + \frac{30a}{ab}$ or $\frac{30(b+a)}{ab}$	
	correct expression for total distance ÷ total time	eg (30 + 30) ÷ $\left(\frac{30}{a} + \frac{30}{b}\right)$		
		M1dep	or $60 \div \frac{30(b+a)}{ab}$ or $60 \times \frac{ab}{30(b+a)}$	
27	$60 \times \frac{ab}{30(a+b)} = \frac{2ab}{a+b}$	A1	condone $b + a$ for $a + b$ condone $30a + 30b$ for $30(a + b)$	
	Additional Guidance			
	Students can gain M1M1 if they incorrectly simplify a correct expression for total time before forming the division			
	eg $\frac{30}{a} + \frac{30}{b} = \frac{60}{a+b}$ followed by $60 \div \frac{60}{a+b}$			
	Allow correct cancellation of 60 and 3	30 at any s	stage of the working	