

GCSE MATHEMATICS 8300/1F

Foundation Tier Paper 1 Non-Calculator

Mark scheme

June 2019

Version: 1.0 Final

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.
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.

Question	Answer	Mark	Comments
1	reflex	B1	
2	<i>x</i> = 2	B1	
3	6	B1	
4	$12 \times \frac{1}{2}$	B1	
	382.4 or 362.42 or 15.82	B1	implied by correct answer of 380.32 384.48 or 344.52 implies B1 (both additions or both subtractions)
5(a)	380.32	B1ft	ft correct evaluation of their $382.4 - 2.08$ or their $362.42 + 17.9$ or their $15.82 + 364.5$
		Additional G	uidance

Do not apply a misread or allow follow through if this results in a subtraction of either two 2 decimal place values or two 1 decimal place values

5(b)	18.72	B1	oe eg 18.720	
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Question	Answer	Mark	Commer	nts	
6	(2, 5) or (8, 5)	B2	B1 correct point indicated on grid or $(x, 5)$ or $(2, y)$ or $(8, y)$, where <i>x</i> can be <i>x</i> or blank or any number other than 13 and <i>y</i> can be <i>y</i> or blank or any number		
	Additional Guidance				
	Mark answer line first, then if no marks scored, check grid for B1 plot				
	No tolerance on values of 2 or 8 for B2 but allow half a square tolerance on plotting for B1				

	7 + 5 or 12 or 17 or 36	M1		
7	19 or 19.00	A1	19.0 is M1A0	
	Ade	ditional G	Buidance	
	Ignore names if used			
	Condone £19p or £19.00p			M1A1

	29	B1		
8(a)	(a) Additional Guidance			
	Accept words			

Question	Answer	Mark	Commei	nts	
	4 50	B1 $eg \frac{2}{25} 0.08 8\%$			
	Ade				
	Ignore attempts to simplify or convert a correct fraction				
8(b)	Ignore probability words unless contradictory, eg $\frac{4}{50}$ unlikely			B1	
	4 out of 50 or 4 in 50 or 4 : 50 is B0)			
	however, condone 4 out of 50 or 4 in or percentage (together on answer lin	B1			
	but do not accept 4 : 50 with a correct fraction, decimal or percentage (together on answer line) $\frac{4}{50}$ seen, but answer 4				

Question	Answer	Mark	Commei	nts
	8 + 10 + 14 + 7 or 50 - 4 - 7 or 50 - 11 or 39	M1	allow one error (but not of 4 frequencies being add frequencies may be see of fractions (as probabilit denominators as long as same and all probabilitie in subtraction method, b must be correct Condone 51 for 50 for M	ed n as numerators ties) – ignore s they are all the es are < 1 oth frequencies
	39 50	A1	oe fraction, decimal or p eg 0.78 78%	ercentage
	Ade	ditional G	Guidance	
	Ignore attempts to simplify or convert	M1A1		
	$\frac{8}{10} \frac{10}{10} \frac{14}{100} \frac{6.5}{100}$ (frequencies have one error and no or with same denominator)	M1A0		
8(c)	$1 - \frac{11}{50}$ or $1 - \frac{7}{50} - \frac{4}{50}$ is correct for	at least M1		
	also accept the above with any consi	M1A0		
	$\frac{39}{50}$ then 39 as final answer			M1A0
	39 out of 50 or 39 in 50 or 39 : 50 is M1A0 however, condone 39 out of 50 or 39 in 50 with a correct fraction, decimal or percentage (together on answer line) but do not accept 39 : 50 with a correct fraction, decimal or percentage			M1A1 M1A0
	(together on answer line) Ignore probability words unless contradictory, eg $\frac{39}{50}$ unlikely			M1A0
	Numbers may be shown on the diagra subtracted from 50 as appropriate) to			
	$\frac{39}{51}$ (or denominator other than 50)			M1A0

Question	Answer	Mark	Commer	nts
	1, 2, 3, 6, 9, 18		B1	
			the 6 correct values, son repeated, with no incorre	
			or	
		B2	5 or 6 correct values with incorrect values	n up to 2
			or	
			4 correct values with 0 o values	r 1 incorrect
			or	
			3 correct values with 0 incorrect values	
9(a)	Ade	ditional G	uidance	
	Use of products or 'coordinates' is B1 products with 0 or 1 incorrect products		t least 2 correct	
	eg 1 × 18, 2 × 9, 3 × 6			B1
	eg 1 × 18, 2 × 9, 3 × 6, 4 × 4			B1
	Lists with repeated values cannot score B2, but ignore repeated values in any format for B1			
	eg 1, 2, 3, 3			B1
	eg 1 × 18, 2 × 9, 3 × 6, 18 × 1, 9 × 2, 6 × 3			B1
	If a prime factor 'tree' or similar is use	d, factors	must be identified	

Question	Answer	Mark	Comments
	60		B1 any common multiple of 12 and 15
	00		eg 120, 180
		B2	B1 at least the first two multiples correct for each of 12 and 15 (ignore errors after first two)
			B1 $(12=) 2(x)2(x)3$ and $(15=) 5(x)3$
9(b)			and 2(×)2(×)5(×)3 ((×)3) (or the equivalent work seen in a correct Venn diagram)
	Ad	ditional G	Buidance
	Answer 60 with error(s) seen may be These error(s) may occur after the 60		
	If they have listed both multiples and factors, they must choose multiples to score		
	For B2, 60 must be chosen and not ju	ust at the e	end of a list of multiples

Question	Answer	Mark	Comme	nts	
	Alternative method 1				
			oe eg 1640÷100		
	820 ÷ 50 or 82 ÷ 5	M1	eg counting up in 50s to (allow one error)	o at least 800	
			eg counting down in 50s (allow one error)	to less than 50	
	16.4 or 16+ or over 16	A1	oe eg 16 r 20 or 16 with 20 left		
			allow 16 if 17 is final ans	swer	
	17	A1ft	ft rounding up from a de remainder with M1 awar		
	Alternative method 2				
	850	M1			
		M1dep	oe eg 85÷5		
	850 ÷ 50		eg counting up in 50s to try to achieve 850 (allow one error)		
10(a)			eg counting down in 50s (allow one error)	to at least 50	
	17	A1			
	Additional Guidance				
	Incorrect remainders or decimals or fi mark	Incorrect remainders or decimals or fractions cannot score the second mark			
	eg 820 ÷ 50 = 16.2 answer 17			M1A0A1ft	
	Remainder or decimal not shown, lea marks	Remainder or decimal not shown, leading to answer of 17 will score full marks			
	eg 820 ÷ 50 = 16. answer 17			M1A1A1ft	
	A1ft cannot be scored if their division	does not	yield a remainder		
	eg 820 ÷ 50 = (exactly) 14 answer 14			M1A0A0ft	
	800 \div 50 or 16 implies M1 from Alt 1				
	800 ÷ 50 = 16 so 17 needed (oe)			M1A1A1	
	If 82 \div 5 is attempted, allow 16 r 2 or 16 with 2 left over for the first A1				

Question	Answer	Mark	Comments	5	
	13 × 450	M1	Accept repeated addition o	f thirteen 450s	
10(b)	Correct vertical method of long multiplication with 4500 correct or Correct vertical method of long multiplication with at least one of 650 and 5200 correct or Correct set up of grid method with at least three of the four or six products correct or Correct set up of Gelosia method with at least three of the six products correct or $10 \times 450 = 4500$ and $3 \times 450 =$ 1350 attempted with at least one correct or $13 \times 400 = 5200$ and $13 \times 50 = 650$ attempted with at least one correct	M1dep	Oe Allow a placeholder space to be preser instead of a physical zero in vertical method		
	5850	A1			
	Additional Guidance				
	For repeated addition method, to sco with a 6 carried into the hundreds col		answer must end in 50		
	Students may choose to multiply 13 by 45 using any method, for the method marks. We do not need the zero to be recovered for either method mark, so 13×45 scores at least M1 eg $13 \times 45 = 585$ scores M2 even if answer line gives 585 eg 13×45 vertical method with 450 correct or at least one of 65 and 520 correct eg 13×45 using grid method with 40 and 5 rather than 400, 50 and 0, with three of the four products correct eg 13×45 using Gelosia method with no zero column, with at least three (of the now four) products correct			M2 M2 M2 M2	

Question	Answer	Mark	Commei	nts
	Correct shape drawn in any orientation	B1		
	Ade	ditional G	uidance	
	eg			
11(a)				B1
	Mark intention with regard to vertices	on dots a	nd use of straight lines	
	Condone wrong size triangles drawn, scalene and congruent	as long a	s they are right-angled,	
	Internal lines must be drawn to show	position o	f triangles	
	Allow students to extend grid with dots grid cannot score	s but shap	pes not on (extended)	

Question	Answer	Mark	Comme	nts
	Correct shape drawn in any orientation	B1		
	Ac	Iditional G	uidance	
11(b)	eg			
	Mark intention with regard to vertices	on dots a	nd use of straight lines	
	Condone wrong size triangles drawn, as long as they are right-angled, scalene and congruent			
	Internal lines must be drawn to show position of triangles			
	Allow students to extend grid with do grid cannot score	ts but shap	pes not on (extended)	

Question	Answer	Mark	Comments		
	Correct shape drawn in any orientation	B1			
	Ade	ditional G	Buidance		
	eg				
	Condone an arrangement which produces an internal rhombus				
	eg				
11(c)					
	Mark intention with regard to vertices on dots and use of straight lines				
	Condone wrong size triangles drawn, as long as they are right-angled, scalene and congruent				
	Internal lines must be drawn to show position of triangles				
	Allow students to extend grid with dots grid cannot score	s but shap	pes not on (extended)		

Question	Answer	Mark	Comments		
	Alternative method 1				
	300 ÷ 10 or 30	M1	0e		
	their 30 × 6.5		oe		
	or				
	their 30 \times 6 + their 30 ÷ 2				
	or	M1dep			
	300 – their 30 × 3.5				
	or				
	300 – (their 30 × 3 + their 30 ÷ 2)				
	195	A1	SC2 105		
	Alternative method 2				
	300÷100 or 3	M1	oe		
	their 3 × 65 or 300 – their 3 × 35	M1dep	oe		
	195	A1	SC2 105		
12	Alternative method 3				
	Correct method to work out any multiple of 5% of 300 up to 95%	M1	eg 50% = 300 ÷ 2		
	Fully correct build-up method to work out 65% of 300		eg 300 ÷ 2 + 3 × 300 ÷ 20		
		M1dep	or 150 + 3 × 15		
			(no errors seen)		
	195	A1	SC2 105		
	Alternative method 4				
	65 ÷ 100 or 0.65 or 65 × 300	M1			
	or 19 500				
	$300 \times \frac{65}{100}$ or $300 \times$ their 0.65	M1dep	oe		
	or their 19 500 ÷ 100				
	195	A1	SC2 105		
	Additional Guidance is on the follow	ving page			

Question Answer	Mark	Comments
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	Additional Guidance	
	In Alt 3, either a correct method or a correct value must be seen for the first M1	
10	Note that $300 \times 50\%$ is not allowed as a correct method	
12 cont	If Alt 3 is to be used, the percentage that is attempted must be stated eg $20\% = 300 \div 5$	
	Do not ignore further working for the A mark eg 300 – 195	M1M1A0

13	125	B1	
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	5 × 7 × 10	M1		
	350	A1		
	Additional Guidance			
14	Ignore further "method" for M1			
	eg $5 \times 7 \times 10 \div 2 = 175$			M1A0
	however $5 \times 7 \times 10 \times 5 \times 7 \times 10$ or 350^2 is M0A0			
	ignore units			

15 cylinder	B1	
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Question	Answer	Mark	Comme	nts
	No and correct reason or No and correct description of correct method	B1	eg No, he has done B f No, the North line should	
	or No and 280(°)			
	Ad	ditional G	uidance	
	Ignore non-contradictory, irrelevant re response	esponses	alongside a correct	
	Answer must either include 'No' or 'Ke	emal is wr	ong' oe	
	Ignore diagram if B1 scored from ans	wer lines		
	No, it is 280			B1
	No, should start / measure from B			B1
	No, it's from the wrong point			B1
16(a)	Kemal is wrong, he started from A (and went to B)			B1
	No and a correct method/drawing shown in either box			B1
	No, the bearing should be reflex			B1
	No, he did A to B (not A from B)			B1
	No, should be anticlockwise			B0
	No, measured the wrong way around			B0
	No, bearing would be 260			B0
	(It should be) 280 (not sufficient	to imply 'r	יסי)	B0
	No, he measured from A which is 100 but you're meant to measure from B which is 170			B0
	Bearing should start from B (should	l is not sul	ficient to imply 'no')	B0
	Not measured from B			B0
	Started from A (and went to B)			B0
	No, it's from the wrong place			B0

Question	Answer	Mark	Commer	nts
	No and correct reason	B1	eg No, it's North East No, NW is 315(°)	
	Ad	ditional G	uidance	
	Reasoning may be seen on diagram. accurate if intention is clear.	The angle	es do not need to be	
	No, you've gone anticlockwise			B1
	No, NW lies between 270 and 360 (but 045 is between 0 and 90)			B1
16(b)	No, D is NE of C			B1
	Do not accept incorrect statements			
	eg No, North West is 225°			B0
	No, C is SW of D (true but not referencing what Nina says)		at Nina says)	B0
	045 is NE			B0
	D is NE of C			B0
	No, it will be larger			B0

Question	Answer	Mark	Commer	nts	
	Line drawn due South from <i>E</i> (any length) or [4.3, 5.1] their value × 100	M1 M1	E [430, 510] implies M2		
	[450, 490] and correct for their value	A1	SC1 600 [450, 490] scores M1M1 seen	A1 unless error	
	Additional Guidance				
16(c)	Line drawn or no line drawn and $4.6 \times 100 = 465$ (within range but not correct for their value)			M1M1A0	
	No line drawn and $4.2 \times 100 = 420$			M0M1A0	
	600 may score up to M2, only award SC1 if M0 scored				
	If line goes North as well as South of E, working must choose the South direction length (in range) for at least 1st M1 (but 2nd M1 could still be scored)				
	If line does not reach coast or goes beyond coast, full marks can still be awarded for a correct method with correct answer within range				
	Ignore units throughout eg $4.8 \times 100 = 480$ cm			M1M1A1	
I					
	28:12 or 14:6				

17(a)	28 : 12 or 14 : 6 or 56 ÷ 8 and 24 ÷ 8 (may be done in stages) or 3 and 7 seen	M1	
	7:3	A1	

17(b) 1.25 : 1	B1 oe eg $\frac{5}{4}$:1
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Question	Answer	Mark	Commer	nts
	180 ÷ (1 + 9) or 18 or 162 18 and 162	M1 A1		
	Additional Guidance			
17(c)	162 and 18			M1A0
	Build-up method will score 2 or 0 eg 1 : 9 2 : 18 does not score M1 for 18			

Question	Answer	Mark	Commen	ts	
	Valid statement about proportion	B1	eg there were more 41s o or under	or over than 40s	
	Valid statement about average	B1	eg the average listening t or over was higher	ime of the 41s	
	Valid statement about spread	B1	eg the listening times of tl over were more spread o		
	Ad	Iditional G	uidance		
	Do not allow incorrect values supportin but repeating the values in context is a	-	nts (eg a miscalculation)		
	Condone irrelevant statements with co	rrect state	ments		
	Student statements may not be in the table				
	Accept 'older people' for 41s or over and 'younger people' for 40s or under similarly accept over 40s to stand for 41s and over (oe)				
18	Proportion of the audience statements				
	There were more over 41s			B1	
	They are mostly over 41			B1	
	There were 58% more over 41s than 4	l0s and un	der	B1	
	The proportion / % / percentage of ove	er 41s is hi	gher	B1	
	Over 41s are a higher proportion than	40s and u	nder	B1	
	Less 40 and under than over 41			B1	
	The 40 and unders were 21%, the ove	r 41 were	79%	B1	
	The 40s and under were 21% which is less than half/quarter			B1	
	The 40s and under were 21%			B0	
	The difference is 58%			B0	
	Additional Guidance continues on the next page				

Question	Answer	Mark	Commen	ts
	Average listening time statements			
	The over 41s had a higher mean			B1
	Over 41s listened for 5.1h more (on ave	erage)		B1
	Over 41s listened longer (on average) t	han the 4	0s and under	B1
	41+ longer listening (on average)			B1
	(More/most) 40s and under listened les	s than the	e over 41s (on average)	B1
	Average listening 5.1 hours difference			B0
	Spread of listening time statements			
	The over 41s had a higher range			B1
	More of a time gap in the over 41s than	the 40s a	and under	B1
18	Over 41s have a higher spread			B1
cont	40s and under times are closer togethe	r than ove	er 41s	B1
	Over 41s have a wider listening time ra	nge		B1
	The 41 and over listening time gap was high, the under 40 listening time gap was low		B1	
	40 and under is 4.5, 41 or over is 13.9		B1	
	40 and under listen to the radio 4.5 hours, 41 or over listen to the radio 13.9 hours		B0	
	The difference in range is 9.4			B0
	Listening times were quite close togethe	er		B0
	The 41 and over listening times gap wa	s high		B0

Question	Answer	Mark	Commer	nts
	5	B1		
	Ad	ditional G	iuidance	
19(a)	Condone 10 – 5 = 5			B1
10(0)	Condone $x = 5$			B1
	<u>10</u> 2			B0

19(b)	-10	B1	
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Question	Answer	Mark	Comme	nts	
	Unsimplified expression in a, b and c which would evaluate to 23	M1	eg 2(4a - 2b) + a + c or $8a - 4b + a + c$ or $11(a + c) - (4a - 2b)$ or $11a + 11c - 4a + 2b$		
19(c)	Simplified expression in <i>a</i> , <i>b</i> and <i>c</i> which would evaluate to 23	A1	eg 9a - 4b + c 7a + 2b + 11c SC2 Values assigned to which satisfy original ed expression given which eg $a = 3, b = 1, c = 0$ and	quations and has value 23	
	Additional Guidance				
	There are infinitely many correct solutions. Allow solutions where the coefficients are not integers if initial working is shown.				
	$3(4a-2b) - \frac{7}{3}(a+c) = \frac{29}{3}a - 6b - \frac{7}{3}c$			M1A1	
	5a - 2b + c + 10 = 23			M1A1	
	Condone '= 23' after the expression				
	Answer using only two variables eg	2.3(4 <i>a</i> – 2	2 <i>b</i>)	M0A0	

	$9.7 imes10^{-4}$	B1		
	Additional Guidance			
20(a)	Condone 9.7 . 10^{-4} or $9.7 \cdot 10^{-4}$			B1
	Ignore zeroes before the '9' eg 00009.7×10^{-4}			B1
	9.7 × 10 ⁴⁻			B0

Question	Answer	Mark	Comment	S
	300 000 and 4000 or $(10^5 \div 10^3 =) 10^2$ or $(10^5 \div 10^3 =) 100$ or $7.5 \times 10^{(1)}$ or 75×10^0 or $\frac{3 \times 10^2}{4}$ or $\frac{300}{4}$	M1		
	75	A1		
	Additional Guidance			
20(b)	If the answer is given in standard form indicate that 75 is their chosen answer given eg1 $7.5 \times 10^{(1)} = 75$ on the answer line eg2 $75 = 7.5 \times 10^{(1)}$ on the answer line	er or it mu ne		M1A1 M1A0
	$\frac{300}{4}$ or 75 from incorrect working so eg1 $3 \times 10^5 = 30000$ and $4 \times 10^3 = 4$			MOAO
	eg2 $\frac{30000}{400} = 75$			MOAO
	For the method mark, ignore incorrect work from a correct expression eg $0.75 \times 10^2 = 7.5 \times 10^3$			M1A0
	If the student attempts two methods (attempting to convert to ordinary num award the higher mark			

Question	Answer	Mark	Comments		
21(a)	$\frac{1}{6} \text{ on '1' and } \frac{1}{3} \text{ or } \frac{2}{6} \text{ on '2 or 3'}$ and $\frac{1}{2} \text{ on each of 'Odd' and 'Even'}$	B2	oe fraction, decimal or percentage B1 $\frac{1}{6}$ on '1' and $\frac{1}{3}$ or $\frac{2}{6}$ on '2 or 3' or $\frac{1}{2}$ on each of 'Odd' and 'Even' or all correct unsimplified probabilities with one or more simplification errors eg $\frac{3}{6}$ on 'Odd' simplified to $\frac{1}{3}$		
	Additional Guidance				
	Accept decimals or percentages roun least 2 significant figures	ncated correctly to at			
Only withhold a mark for simplification errors if B2 would other awarded		B2 would otherwise be			
	Ignore extra branches added				
	Ignore attempts to work out combined tree diagram	l probabili	ties to the right of the		
	If an answer line is blank, the student elsewhere on the branch	may have	e written their answer		

Question	Answer	Mark	Comments		
	Alternative method 1: P(1) + P(4, 5	or 6) × P	(Odd)		
	$\frac{1}{2}$ × their $\frac{1}{2}$ or $\frac{1}{4}$	M1	ое		
	their $\frac{1}{4}$ + their $\frac{1}{6}$	M1dep	ое		
	$(P(win) =) \frac{10}{24} \text{ or } \frac{5}{12}$	A1ft	oe ft their tree diagram		
	Lose (and P(Lose) = $\frac{14}{24}$ or $\frac{7}{12}$ oe)	A1ft	ft correct decision for their $\frac{5}{12}$ (and their $\frac{7}{12}$) with M2 scored		
21(b)	Alternative method 2: $1 - P(2 \text{ or } 3) - P(4, 5 \text{ or } 6) \times P(Even)$				
	$\frac{1}{2}$ × their $\frac{1}{2}$ or $\frac{1}{4}$	M1	oe		
	their $\frac{1}{4}$ + their $\frac{1}{3}$ or P(lose) = $\frac{7}{12}$	M1dep	oe ft their tree diagram		
	$(P(win) =) \frac{10}{24} \text{ or } \frac{5}{12}$	A1ft	oe ft their tree diagram		
	Lose (and P(Lose) = $\frac{14}{24}$ or $\frac{7}{12}$ oe)	A1ft	ft correct decision for their $\frac{5}{12}$ (and their $\frac{7}{12}$) with M2 scored		
	Additional Guidance is on the follo	wing pag	e		

Question	Answer	Mark	Commei	nts	
	Additional Guidance				
	Check the tree diagram for working				
	Any 'their' or ft probability must be > 0	and < 1 f	or marks to be awarded		
-	For the second A1ft, the ft can be from score 4 marks) or an arithmetic error (M1M1A0A1ft)				
-	Accept equivalent fractions or decimal equivalent fractions, decimals or perce				
-	Accept decimals or percentages round least 2 significant figures				
21(b)	Condone $\frac{1}{2} \times$ their $\frac{1}{2}$ as part of a lor	iger, inco	rect multiplication		
cont	eg $\frac{1}{2} \times \frac{1}{2} \times \frac{1}{6}$			M1M0A0A0	
	Condone decimals used within fraction	IS			
	eg P(Win) = $\frac{2.5}{6}$			at least M1M1A1	
	For the method marks, condone incorr eg $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4} + \frac{1}{6} = \dots$	at least M1M1 (may go on to score 3 or 4 marks)			
	For the second A1ft, if the student give P(Win) + their P(Lose) must equal 1				
	However, allow a comparison to $\frac{1}{2}$ un	less it is o	clearly an incorrect value		
	for P(Lose)				

Question	Answer	Mark	Comments
	Alternative method 1		
	$3 \div \frac{20}{100}$ or 3×5 or 15 or 3×6	M1	oe
	18	A1	
22	Alternative method 2		
	1.2x = x + 3	M1	oe equation
	18	A1	
	Ad	ditional G	Buidance
	Trial and improvement scores 0 or 2 t	unless M1	can be awarded for 15
	15 seen scores M1		

Question	Answer	Mark	Commer	ts
23	$(3^{12} =) 531441$ or $(3^{5} =) 243$ or $(3^{12} \div 3^{5} =) 3^{7} \text{ or } (3^{12} \div 3^{5} =) 2187$ or $(3^{2} \times 3 =) 3^{3} \text{ or } (3^{2} \times 3 =) 27$ or $3^{12} \div 3^{5} \div 3^{2} \div 3$ or $\frac{3^{12}}{3^{5}} \times \frac{1}{3^{2} \times 3}$ $3^{7} \div 3^{3} \text{ or } 3^{7} \div 27$ or $3^{(12-5-2-1)}$ or $\frac{3^{12}}{3^{8}}$ or 3^{4} or $2187 \div 27$	M1 M1dep	oe in the form $3^n \div 3^{(n-4)}$	4)
	81	A1		
	Ad	ditional G	uidance	
	3 ⁴ and 81 on the answer line in either	order		M1M1A1
	81 in working and 3 ⁴ on the answer li	ne		M1M1A0

Question	Answer	Mark	Comments
24(a)	-a	B1	
24(b)	1	B1	
24(b)	$\frac{1}{c}$	B1	

Question	Answer	Mark	Comments
	Alternative method 1: areas		
	$\pi \times 10^2$ or 100π	M1	implied by [314, 314.2]
	$\pi \times (8 \div 2)^2$ or $\pi \times 4^2$ or 16π or $\pi \times (8 \div 2)^2 \div 2$ or $\pi \times 4^2 \div 2$ or $16\pi \div 2$ or 8π	M1	implied by [50.2, 50.3] or [25.12, 25.14] 92 π or 84 π or 92 : 8 or 8 : 92 or 84 : 16 or 16 : 84 implies M1M1
	(their $100(\pi)$ – their $8(\pi)$) ÷ their $8(\pi)$ or $92(\pi) \div 8(\pi)$ or their $100(\pi) \div$ their $8(\pi)$ (– 1) or $12\frac{1}{2}$ (– 1) or 12.5 (– 1)	M1dep	dep on M2 absence of π must be consistent condone 16(π) as their 8(π) in first calculation only, ie condone (their 100(π) – their 16(π)) ÷ their 16(π) or 84(π) ÷ 16(π), but not their 100(π) ÷ their 16(π) (– 1)
	$11\frac{1}{2}$ or 11.5	A1	condone $\frac{23}{2}$
25	Alternative method 2: scale factor		
	$\frac{10}{8 \div 2} \text{ or } \frac{10}{4} \text{ or } \frac{5}{2}$ or $\frac{10 \times 2}{8} \text{ or } \frac{20}{8} \text{ or } 2.5$	M1	oe scale factor of lengths eg $\frac{2}{5}$ or 0.4 accept 2 : 5 or 5 : 2 oe ratio π may be present, but must be consistent in numerator and denominator
	$(\text{their } \frac{5}{2})^2 \text{ or } \frac{25}{4}$	M1dep	oe scale factor of areas eg $\frac{4}{25}$ accept 4 : 25 or 25 : 4 oe ratio
	2 × their $\frac{25}{4}$ (-1) or $\frac{25}{2}$ (-1) or $12\frac{1}{2}$ (-1) or 12.5 (-1)	M1dep	oe eg 2÷their $\frac{4}{25}$ (-1)
	$11\frac{1}{2}$ or 11.5	A1	condone $\frac{23}{2}$
	Additional Guidance is on the follo	wing pag	e

Question	Answer	Mark	Commei	nts
	Additional Guidance			
	Accept, for example, $\pi 8$ or $\pi \times 8$ or	$8 imes\pi$ for	8π	
	An answer of 11.5π with no incorrect	working		M1M1M1A0
	Consistent use of πd^2 for the area of a as 400π , the area of the semicircle as part as 368π . This also gives the answ	32π and t	he area of the shaded	MOMOMOAO
	Irrespective of where their answer comes from and the presence of other measures such as circumference, students can gain the first two marks of alternative method 1 if it is clear that the methods or values given are for area			
25	eg 1			
(cont)	Big area = 100π , little area = 8π , big circumference = 20π , little circumference = 4π , $20 \div 4 = 5$		M1M1M0A0	
	eg 2			
	100π, 8π, 20π, 4π			MOMO
	Do not award the second mark if the	value of 8	π comes from πd	M?M0
	This is implied by, eg, 'Area of circle =	MOMO		
	$\frac{100(\pi) - 16(\pi)}{16(\pi)}$ (which may give an answer of 5.25)			M1M1M1A0
	$\frac{100(\pi)}{16(\pi)}$ (which may give an answer of 6.25)			M1M1M0A0

Question	Answer	Mark	Commen	ts
	Plots the points (1, 60), (2, 30), (3, 20) and (4, 15)	M1	$\pm \frac{1}{2}$ small square	
	Correct smooth curve through correct four points	A1	± 1_small square	
	Ad	ditional G	uidance	
	Ignore any calculations and mark the graph only			
26(a)	Points cannot be implied by a bar chart or vertical line graph, but condone crosses at the top of a vertical line graph for M1 and the correct curve superimposed for M1A1			
	For M1, ignore the curve outside the domain $1 \le t \le 4$ For A1, whether or not the curve extends outside the domain $1 \le t \le 4$ it must not have a positive gradient at any point			
	If there is no curve, for M1 there must be no other points with <i>x</i> -coordinate 1, 2, 3 or 4			
	The curve should be a single line with no feathering			
	Unless it affects the shape of the curve (in which case A1 cannot be awarded), ignore incorrect evaluations of 60 ÷ a non-integer value			
	eg 60 ÷ 1.5 =			

Question	Answer	Mark	Commer	nts	
	Vertical line from $3\frac{1}{2}$ minutes to their graph	M1	$\pm \frac{1}{2}$ small square implied by mark at corre- graph or on the vertical a the horizontal axis) or by from their graph	axis (but not on	
	Correct reading from their graph for $t = 3.5$ A1ft ft their graph $\pm \frac{1}{2}$		ft their graph $\pm \frac{1}{2}$ small	square	
26(b)	Additional Guidance				
	Correct reading for their graph, with or without evidence of using graph			M1A1	
	No graph in (a)			M0A0	
	To score any marks, their graph must be decreasing in the domain $1 \le t \le 4$, but may be a straight line or series of connected straight lines				
	Answer from 60 ÷ 3.5 with no graph, or which does not match graph			M0A0	
	Reading from 3.3			M0A0	

Question	Answer	Mark	Comments	
	Alternative method 1 – add 6 to bo	th sides f	first	
	x + 6 = 2y		ое	
	or $-x - 6 = -2y$			
	or	M1		
	$\frac{x+6}{2}$ or $\frac{x}{2}+3$ or $\frac{1}{2}(x+6)$			
	$y = \frac{x+6}{2}$ or $y = \frac{x}{2} + 3$		allow order reversed	
		A1	do not allow further incorrect work eg attempts to divide only the 6 by 2	
	or $y = \frac{1}{2}(x+6)$		Condone $y = (x+6) \div 2$ for M1A1	
	Alternative method 2 – divide both	sides by	2 first	
	$\frac{x}{2} = y - \frac{6}{2}$ or $\frac{x}{2} = y - 3$		allow $\frac{2y}{2}$ for y	
	or	M1		
27	$\frac{x+6}{2}$ or $\frac{x}{2}+3$ or $\frac{1}{2}(x+6)$			
	$y = \frac{x+6}{2}$ or $y = \frac{x}{2} + 3$		allow order reversed	
		A1	do not allow further incorrect work eg attempts to divide only the 6 by 2	
	or $y = \frac{1}{2}(x+6)$		Condone $y = (x+6) \div 2$ for M1A1	
	Alternative method 3 – flow diagram			
	$y \rightarrow 2y \rightarrow 2y - 6$	M1	allow $2 \times y$ or $y \times 2$ for $2y$	
	$\leftarrow x + 6 \leftarrow x$		ignore any operations seen on arrows	
	$y = \frac{x+6}{2}$ or $y = \frac{x}{2} + 3$		allow order reversed	
	E E	A1	do not allow further incorrect work eg attempts to divide only the 6 by 2	
	or $y = \frac{1}{2}(x+6)$		Condone $y = (x+6) \div 2$ for M1A1	
	Ad	ditional C	Guidance	
	Allow 0.5 for $\frac{1}{2}$ throughout			

Question	Answer	Mark	Commer	nts
	$x^2 + 5x - x - 5$	M1	three or four terms with three correc $x^{2} + 4x + k$ implies M1	
	$x^2 + 4x - 5$	A1		
	Ad	ditional G	Guidance	
	Further work, eg $x^2 + 4x - 5 = 5x - 5$			M1A0
28	$y = x^2 + 4x - 5$ or $x^2 + 4x - 5 = 0$			M1A0
20	$x^2 + 4x - 4$			M1A0
	$x^2 + 4x$			M1A0
	Condone 1x for x eg $x^2 + 5x - 1x - 5$			at least M1
	Terms may be seen in the grid metho be implied	od or in a l	ist where a plus sign can	