



# Mark Scheme (Provisional)

# Summer 2021

Pearson Edexcel International GCSE Mathematics A (4MA1) Paper 2H

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### **General Marking Guidance**

- al Marking Guidance All candidates must receive the same treatment. Examiners must mark the first candidate in exactly ress.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full • marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

## **Types of mark**

- M marks: method marks
- A marks: accuracy marks
- B marks: unconditional accuracy marks (independent of M marks)

#### Abbreviations

- cao correct answer only
- ft follow through
- isw ignore subsequent working
- SC special case
- oe or equivalent (and appropriate)
- o dep dependent
- indep independent
- eeoo each error or omission

## • No working

http://biliststudentrooth.worthress.com/ If no working is shown then correct answers normally score full marks If no working is shown then incorrect (even though nearly correct) answers score no marks.

## • With working

If there is a wrong answer indicated on the answer line always check the working in the body of the script (and on any diagrams), and award any marks appropriate from the mark scheme. If it is clear from the working that the "correct" answer has been obtained from incorrect working, award 0 marks.

If a candidate misreads a number from the question. Eq. Uses 252 instead of 255; method marks may be awarded provided the question has not been simplified. Examiners should send any instance of a suspected misread to review.

If there is a choice of methods mark the one that leads to the answer on the answer line. If there is no answer given then mark the method that gives the lowest mark and award this mark.

If there is no answer on the answer line then check the working for an obvious answer.

## Ignoring subsequent work

It is appropriate to ignore subsequent work when the additional work does not change the answer in a way that is inappropriate for the question: eq. Incorrect cancelling of a fraction that would otherwise be correct.

It is not appropriate to ignore subsequent work when the additional work essentially makes the answer incorrect eg algebra.

Transcription errors occur when candidates present a correct answer in working, and write it incorrectly on the answer line; mark the correct answer.

# Parts of questions

Unless allowed by the mark scheme, the marks allocated to one part of the question CANNOT be awarded in another.

#### NOTES

http://biliststudentrooth.worthress.com/ Please note: [height =]  $8 + 0.5 \times 6$  (=11)[metres] means we do not need to see 'height =' or 'metres' and if we see  $8 + 0.5 \times 6$  we can award the method mark – and we can award the method mark if we see 11 without the working.

In the mark scheme, if we see a number written "82.5" (or "82.5") in speech marks it means the number can be a followed through value, gained from correct working but with an inaccurate result from this working. It does not mean that the student can use any value. If a student can use any previous value that has been stated, it will be made clear in the mark scheme.

When a certain degree of accuracy is requested in the question, students will normally be given the mark if they give this accuracy or better eg

Q6 asks for one decimal place which gives 10.4

The mark scheme says accept 10.4 - 10.42

Therefore full marks can be awarded for an unrounded answer such as 10.416

If in the working we saw 10.4 or 10.416 and then 10 on the answer line, we could award full marks.

If we did not see an answer in the range 10.4 - 10.42 and the answer of 10 was given then the student would not be able to gain the accuracy mark – as long as correct working was shown the response could be awarded the method marks. An answer of 10 (with no 10.4 - 10.42) with no working or incorrect working would gain no marks.

In most cases rounding instructions are for guidance only and we will accept the figure or better (more figures than specified). If we are insistent on certain rounding, this will be clearly stated in the mark scheme.

Apart from qu an incorrect n	<b>GCSE Maths</b> testions 1, 2, 4b, 5, 8, 12d, 19, 21, 23 (where the mark tethod, should be taken to imply a correct method.			ise) the	ېې. پې:	In
Question	Working	Answer	Mark	N / 1		
1	eg $2 \times 2 \times 150$ or $3 \times 5 \times 40$ or $2 \times 3 \times 100$ or $5^2 \times 24$ or eg $600$ $2 \times 300$ $2 \times 300$ 150 or		3	M1	for at least 2 correct stages in prime factorisation which give 2 prime factors – may be in a factor tree or a table or listed eg 2, 2, 150 (see LHS for examples of the amount of work needed for the award of this mark, allow no more than one mistake ft (eg one mistake with 2 prime factors ft: $600 = 200 \times 30 = 2 \times 100 \times 5 \times 6$ ))	
	eg $2 \times 2 \times 2 \times 3 \times 5 \times 5$ $2  600 \\ 2  300 \\ 2  150 \\ 3  75 \\ 5  25 \\ 5  5 \\ 5  5 \\ 11 \\ 0e \\ e \\ 0e \\ 0e \\ 0e \\ 0e \\ 0e $			M1	for 2, 2, 2, 3, 5, 5 (ignore 1s) (may be a fully correct factor tree or ladder)	
	Working required and note that the answer must be given as a product of powers of prime factors	$2^3 \times 3 \times 5^2$		A1	dep on M2 can be any order (allow $2^3 \cdot 3 \cdot 5^2$ )	
					Total 3 marks	

Question	Working	Answer	Mark		Notes         both fractions expressed as improper fractions, no need for ÷ or ×         may be equivalent to those given eg $\frac{36}{14}$ or $\frac{27}{24}$ etc. A student could	<sup>4</sup> 40.
2	5	Allower	3	M1	both fractions expressed as improper fractions, no need for $\div$ or $\times$	<sup>t</sup> dp <sub>r</sub>
2	eg $\frac{18}{7}$ and $\frac{9}{8}$ oe		3	IVII	both fractions expressed as improper fractions, no need for $-$ or $\times$	
	7 8				may be equivalent to those given eg $\frac{36}{14}$ or $\frac{27}{24}$ etc. A student could	m
					invert $\frac{9}{8}$ and show multiplication - as shown in the 2nd M1, this	
					mark is then implied.	
	18 8 00 144 63			M1	or for both fractions expressed as equivalent fractions with	
	eg $\frac{18}{7} \times \frac{8}{9}$ oe <b>or</b> oe $\frac{144}{56} \div \frac{63}{56}$				denominators that are a common multiple of 7 and 8 eg $\frac{144}{56} \div \frac{63}{56}$	
	eg $\frac{18}{7} \times \frac{8}{9} = \frac{144}{63} = \frac{16}{7} = 2\frac{2}{7}$	shown		A1	Dep on M2 for conclusion to $2\frac{2}{7}$ from correct working – either	
	or $\frac{18}{7} \times \frac{8}{9} = \frac{144}{63} = 2\frac{18}{63} = 2\frac{2}{7}$				sight of the result of the multiplication or division eg $\frac{144}{63}$ must be	
	<b>or</b> $\frac{18^2}{7} \times \frac{8}{9^1} = \frac{16}{7} = 2\frac{2}{7}$				seen and then cancelled or correct cancelling prior to the	
					multiplication to $\frac{16}{7}$	
	or $\frac{18}{7} \div \frac{9}{8} = \frac{144}{56} \div \frac{63}{56} = \frac{144}{63} = \frac{16}{7} = 2\frac{2}{7}$				or	
	<b>or</b> correct working to $\frac{16}{7}$ <b>and</b> writing				writing $2\frac{2}{7} = \frac{16}{7}$ (maybe on first line of working) and correct	
	$2\frac{2}{7} = \frac{16}{7}$				working as far as LHS = $\frac{16}{7}$	
					NB: use of decimals scores no marks	
					Total 3 marks	

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Question	Working	Answer	Mark		Notes	· WOTO	
3	180 + 149 <b>or</b> 360 - 31		2	M1		Dress	
	Working not required, so correct answer scores full marks	329		A1		d	ON
					То	tal 2 marks	

Question	Working	Answer	Mark	Notes
<b>4</b> (a)(i)	other seen orders of letters: a, b, d, e, i, l, n, r, z b, r, I, a, e, z, l, n, d	b, r, a, z, i, l, e, n, d	1	B1 no repeats, letters can be in any order. Condone capital letters rather than lower case letters. (no need for commas)
(ii)		b, z	1	B1 No repeats, letters can be in any order. Condone capital letters. (no need for a comma)
(b)		correct explanation that shows they know the meaning of intersection and empty set	1	B1 eg letter 'a' is in both sets $B \cap K = \{a\}$ Set <i>B</i> and set <i>K</i> have an element (or letter) in common. There is a letter that is in set <i>B</i> and in set <i>K</i> There is an intersection so it isn't the null set There is a letter in common (do <b>not</b> allow 'letters' or 'elements' (plural) in common) (If students mention the letter that is in common, it must be the correct one (ie a))
				Total 3 marks

2       Angle GBC = 120 - (100 + 12 (-00))       3       111       Could be set on diagram.         0       Angle GBC = *68" + 44 (= 112)       MI       for a method to as far as one step away from working out Angle AGF = *68" (and angle corresponding or vertically opposite to JGH or at the same point on a straight line with JGH)       MI       for a method to as far as one step away from working out Angle AGG = *68" and Angle BGF = *68" or Angle       MI       for a method to as far as one step away from working out Angle JGH (an angle corresponding or vertically opposite to JGH or at the same point on a straight line with JGH)         0       or Angle ABG = *68" and Angle BGF = *68" or Angle       MI       Could be seen on diagram.         FGJ = *68" or Angle BGF = 180 - *68" (=112)       A1       Could be seen in correct place on diagram         Working not required, so correct angle scores 3 marks (unless from obvious incorrect working)       112       A1       Could be seen in correct place on diagram         NB: reasons must include the underlined words Accept ∠ for angle(s) and 11 for triangle       B2       for correct answer with full reasons for their method eg isosceles triangle (or 2 equal sides, 2 equal angles)       Angles on a straight line sum to 180°         Mi Edition for the award of a mark for angle EBC)       Exterior angles on a straight line sum to 180°       S0         Vertically opposite angles are equal.       Alternate angles are equal.       Alternate angles are equal.         Alternate angles are equal.	Question	Working	Answer	Mark		Notes Notes Notes	
2       Angle GBC = 120 - (100 + 12 (-00))       3       111       Could be set on diagram.         0       Angle GBC = *68" + 44 (= 112)       MI       for a method to as far as one step away from working out Angle AGF = *68" (and angle corresponding or vertically opposite to JGH or at the same point on a straight line with JGH)       MI       for a method to as far as one step away from working out Angle AGG = *68" and Angle BGF = *68" or Angle       MI       for a method to as far as one step away from working out Angle JGH (an angle corresponding or vertically opposite to JGH or at the same point on a straight line with JGH)         0       or Angle ABG = *68" and Angle BGF = *68" or Angle       MI       Could be seen on diagram.         FGJ = *68" or Angle BGF = 180 - *68" (=112)       A1       Could be seen in correct place on diagram         Working not required, so correct angle scores 3 marks (unless from obvious incorrect working)       112       A1       Could be seen in correct place on diagram         NB: reasons must include the underlined words Accept ∠ for angle(s) and 11 for triangle       B2       for correct answer with full reasons for their method eg isosceles triangle (or 2 equal sides, 2 equal angles)       Angles on a straight line sum to 180°         Mi Edition for the award of a mark for angle EBC)       Exterior angles on a straight line sum to 180°       S0         Vertically opposite angles are equal.       Alternate angles are equal.       Alternate angles are equal.         Alternate angles are equal.		5	Answer		M1	Could be seen on diagram	
(unless from obvious incorrect working)       B2       for correct answer with full reasons for their method         NB: reasons must include the underlined words       Accept ∠ for angle(s) and □ for triangle       B2       for correct answer with full reasons for their method         For all angles:       They must be clearly stated as the correct angle or shown on the diagram in the correct position.       B2       for correct answer with full reasons for their method         (eg just seeing 68 in working without a label is not sufficient for the award of a mark for angle EBC)       Angles on a straight line sum to 180°       Exterior angles are equal.         Vertically opposite angles are equal.       Vertically opposite angles are equal.       Alternate angles are equal.         Alternate angles at a point( or full turn) add up to 360° (or angles at a point)       B1       For angles at a point()         (B1 for one correct reason appropriate to their method, dep on M1)       B2       for correct reason appropriate to their method, dep on M1		Angle $GBC = 180 - "68" (= 112)$ or Angle $GBC = "68" + 44 (= 112)$ or Angle $BGH = "68" (same as EBC)$ Angle $ABE = 180 - "68" (= 112)$ and Angle $BGF = "112"$ or Angle $ABG = "68"$ and Angle $BGH = "68"$ or Angle				for a method to as far as one step away from working out Angle <i>JGH</i> (an angle corresponding or vertically opposite to <i>JGH</i> or at the same point on a straight line with <i>JGH</i> ) Could be seen on diagram.	-
Accept ∠ for angle(s) and □ for triangle       eg isosceles triangle (or 2 equal sides, 2 equal angles)         For all angles:       Angles in a triangle sum to 180° or angles in a triangle         They must be clearly stated as the correct angle or shown on the diagram in the correct position.       Angles on a straight line sum to 180°         (eg just seeing 68 in working without a label is not sufficient for the award of a mark for angle EBC)       Exterior angles.         Vertically opposite angles are equal.       Vertically opposite angles are equal.         Corresponding angles are equal.       Alternate angles are equal.         Alternate angles at a point (or full turn) add up to 360° (or angles at a point)       Angles or a point)         (B1 for one correct reason appropriate to their method, dep on M1)       Method of a mark		0 I 0	112		A1	Could be seen in correct place on diagram	
l'otol 5 moriza		<ul> <li>Accept ∠ for angle(s) and □ for triangle</li> <li>For all angles:</li> <li>They must be clearly stated as the correct angle or shown on the diagram in the correct position.</li> <li>(eg just seeing 68 in working without a label is not</li> </ul>			B2	eg isosceles triangle (or <u>2 equal sides</u> , <u>2 equal angles</u> ) Angles in a <u>triangle</u> sum to <u>180°</u> or <u>angles</u> in a <u>triangle</u> Angles on a straight <u>line</u> sum to <u>180°</u> <u>Angles</u> on a straight <u>line</u> sum to 180° <u>Exterior</u> angle in a <u>triangle</u> is <u>equal</u> to the two <u>opposite</u> <u>interior</u> angles. <u>Vertically opposite</u> angles are equal. <u>Vertically opposite</u> angles are equal. <u>Vertically opposite</u> angles are equal. <u>Corresponding</u> angles are equal. <u>Alternate</u> angles are equal <u>Allied</u> angles sum to 180° (or <u>co-interior</u> angles) Angles at a <u>point</u> (or <u>full turn</u> ) add up to <u>360°</u> (or <u>angles</u> at a <u>point</u> ) (B1 for one correct reason appropriate to their method,	

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Question	Working	Answer	Mark		Notes	wress.
6	$19.35 \div (4+5) (= 2.15)$		4	M1	M2 for $\frac{5}{9} \times 19.35 (= 10.75)$	, com
	"2.15" × 5 (= 10.75)			M1		
	$\frac{\frac{12 - "10.75"}{12} \times 100 \text{ oe}}{100 - \frac{10.75 \times 100}{12}} \text{ oe}$			M1		
	Working not required, so correct answer scores full marks (unless from obvious incorrect working)	10.4		A1	accept $10.4 - 10.42$ SCB1 for $\frac{5}{9} \times 12 (= 6.66)$ oe	
					Total 4 marks	

					Notes Notes or use of tan to find the horizontal side and then a correct first step in Pythagoras' theorem 5.000	2011.
Question	Working	Answer	Mark		Notes	*Ord
7	$\sin 42 = \frac{6.5}{x} \text{ or } \frac{x}{\sin 90} = \frac{6.5}{\sin 42}$ or $\cos 48 = \frac{6.5}{x}$ [where $48 = 180 - 90 - 42$ ]		3	M1	or use of tan to find the horizontal side and then a correct first step in Pythagoras' theorem ie [base =] $\frac{6.5}{\tan 42}$ (= 7.21) and $[x^2 =] 6.5^2 + "7.21"^2$	, XATESS, COTA
	$[x =] \frac{6.5}{\sin 42} \text{ or } \frac{6.5 \sin 90}{\sin 42}$ or $[x =] \frac{6.5}{\cos 48}$ [where $48 = 180 - 90 - 42$ ]			M1	or complete method using Pythagoras $[x = ]\sqrt{6.5^{2} + "7.21"^{2}}$ (If students give this statement with nothing before it they gain M2)	
	Working not required, so correct answer scores full marks (unless from obvious incorrect working)	9.7		A1	accept 9.7 – 9.72 Total 3 marks	

					Notes       Notes         M1       multiplication of one or both equation(s) with correct operation selected (allow one arithmetic error) (if + or - is not shown then       Notes
Question	Working		Answer	Mark	Notes
8	eg $10a + 4c = 20$ + $2a - 4c = 7$ eg $[c = \frac{10 - 5a}{2}]$ oe $2a - 4\left(\frac{10 - 5a}{2}\right) = 7$ oe	eg $10a + 4c = 20$ - 10a - 20c = 35 eg $[a = \frac{7+4c}{2}]$ oe $5\left(\frac{7+4c}{2}\right) + 2c = 10$ oe		3	M1 multiplication of one or both equation(s) with correct operation selected (allow one arithmetic error) (if + or – is not shown then assume it is the operation that at least 2 of the 3 terms have been calculated for) <b>or</b> correct rearrangement of one equation with substitution into second
	eg 5 × "2.25" + 2 $c$ = 10 or 2 × "2.25" - 4 $c$ = 7	eg $5a + 2 \times \text{``-0.625''} = 10$ or $2a - 4 \times \text{``-0.625''} = 7$			M1 (dep on previous M1 but not on a correct first value) correct method to find second unknown – this could be a correct substitution into one of the equations given or calculated or starting again with the same style of working as for the first method mark
	Working required		a = 2.25 c = -0.625		A1 oe eg $a = \frac{9}{4}$ , $c = -\frac{5}{8}$ for both solutions dependent on first M1
					Total 3 marks

						Notes Notes $or (x + a)(x + b) where ab = -24 or a + b = 2$	6.7. A.
Question	<u>i                                     </u>	Working	Answer	Mark		Notes	OTOF
9	(i)	$(x \pm 6)(x \pm 4)$		2	M1	or $(x + a)(x + b)$ where $ab = -24$ or $a + b = 2$	Vies Com
		Working not required, so correct answer scores full marks	(x+6)(x-4)		A1		
	(ii)	Answer must come from the factors in (i) as the questions says 'Hence solve'	-6, 4	1	B1ft	<b>Must</b> follow through from their factors in (i), so even if the answers 4 and –6 are given the mark can only be awarded if it follows from the factorisation in (i) (dep on 2 factors)	
						Total 3 marks	
					NB:	Some students may show the whole of their working in the space for (i) or (ii). Please award the marks for (i) and (ii) so long as there is no ambiguity.	

					Notes A correct first stage to finding the perpendicular height of the triangular cross section	Oth
Question	Working	Answer	Mark		Notes	<sup>3.</sup> WOrd
10	$11.2^{2} - 7.4^{2} (= 70.68) \text{ or}$ $[x =]\cos^{-1}\left(\frac{7.4}{11.2}\right) (= 48.64) \text{ or}$ $[y =]\sin^{-1}\left(\frac{7.4}{11.2}\right) (= 41.35) \text{ or } \sin^{-1}\left(\frac{7.4\sin 90}{11.2}\right)$		5	M1	A correct first stage to finding the perpendicular height of the triangular cross section	XATESS COM
	eg $\sqrt{11.2^2 - 7.4^2}$ (= 8.407) or [ <i>h</i> =]sin"48.64"×11.2 or tan"48.64"×7.4(= 8.407) or			M1	oe eg $h = \frac{11.2 \sin'' 48.64''}{\sin 90}$	_
	$[h = ]\cos"41.35" \times 11.2 \text{ or } \frac{7.4}{\tan"41.35"} (=8.407)$ eg 7.4 × "8.407" ÷ 2 (= 31.10)			M1	for method to find area of cross section	_
	or 7.4 × "8.407" × 15 (= 933.19) eg "31.10" × 15 (= 466.59) or "933.19" ÷ 2 (= 466.59)			M1	or volume of cuboid complete method to find volume of the prism	-
	Working not required, so correct answer scores full marks (unless from obvious incorrect working)	467		A1	accept 466 – 467 SCB2 (if M0 awarded) for $0.5 \times 7.4 \times \sqrt{11.2^2 + 7.4^2} \times 15 (= 745)$ or SCB1 (if M0 awarded) for $7.4 \times \sqrt{11.2^2 + 7.4^2} \times 15 (= 1490)$ or $0.5 \times 7.4 \times \sqrt{11.2^2 + 7.4^2} (= 49.6)$ or $0.5 \times 7.4 \times 11.2 \times 15 (= 621.6)$ or 622	
					Total 5 marks	

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Question	Working	Answer	Mark		Ν	Notes	, word
11(a)	eg 100 + 24 (=124 [%]) or 1 + 0.24 (= 1.24) or $\frac{180000}{124}$ (= 1451.6)		3	M1			toress com
	eg 180 000 ÷ 1.24 180 000 ÷ 124 × 100 or 180 000 × 100 ÷ 124 oe			M1	for a complete m	ethod	
	Working not required, so correct answer scores full marks (unless from obvious incorrect working)			ver is seen in working and			
	<i>NB: this question is one where students could misread the number of zeros(eg one too many or one too few) in the question, up to M2 could be awarded if a correct method is seen with this misread</i>				marks) (if no marks awa 223 200 or 223 0	,	
(b)	for 0.018 × 120 000 oe or 2160 or 1.018 × 120 000 oe or 122 160		3	M1	For finding 1.8% or 101.8% of the value	<b>OR</b> M2 for 120000 × 1.018 <sup>3</sup> <b>or</b> 120000 × 1.018 <sup>4</sup> <b>or</b> 128 876.09	
	1.018 × "122 160" (= 124 358.88) oe <b>and</b> 1.018 × "124 358.88" (= 126 597.34) oe			M1	for completing the method	(M1 for $120000 \times 1.018^2$ or $124358.88$ )	
	Working not required, so correct answer scores full marks (unless from obvious incorrect working)	127 000		A1	(if a correct answ then rounded inc		
	<i>NB: this question is one where students could misread the number of zeros in 120 000 (eg one too many or one too few) in the question, up to M2 could be awarded if a correct method is seen with this</i>				marks) SC: if no other n for $1.054 \times 1200$ (accept $(1 + 0.01)$		
	misread				throughout)	Total 6 marks	

Ouestion	prking	Answer	Mark		Notes For at least 4 points plotted correctly at end of interval or for all points plotted consistently within each interval of the associated frequency table (eg at 2.5, 7.5, 12.5, 17.5,	1400.
12 (a)			2	M1	for at least 4 points plotted correctly at end of interval <b>or</b>	"Dree
<b>12</b> (u)			_		for all points plotted consistently within each interval of	35.CO2
					the associated frequency table (eg at 2.5, 7.5, 12.5, 17.5,	1
					22.5, 27.5 or 0, 5, 10, 15, 20, 25) at the correct height	
	(NB: a 'bar chart' type graph scores zero	correct		A1	All points plotted correctly at end of interval (tolerance 1	
	marks)	cf			small square) and joined with a curve or line segments	
		graph			accept curve that is not joined at $(0, 0)$ .	_
(b)	If answer is in the given range, then award the	10.5 to	1	B1ft	1 8	
	mark – unless from obvious incorrect working	12			frequency graph (must be an ascending graph) (allow 1	
				2.54.6	small square tolerance)	-
(c)	NB: readings are $5.5 - 7$ and $15.5 - 17$ (but for		2	Mlft	For correct use of LQ and UQ, ft from a cum freq graph	
	this M1 these do not have to be correct if				provided method is shown $-$ eg a line horizontally to the	
	correct working is shown – eg lines or marks indiacting use of $CE 20$ (or 20.25) and $CE 60$				graph from readings of CF 20 and CF 60 to meet the	
	indicating use of CF 20 (or 20.25)and CF 60 (or 60.75) with an indication on the Distance				graph and then a vertical line to the Distance axis(even if wrongly read scale) <b>or</b> clear marks on the graph and	
	axis at the correct points (or they can just show				Distance axis that correspond to the correct readings or	
	the correct readings))				correct values from the Distance axis	
	If answer is in the given range, then award the	8.5 to		A1ft		-
	marks – unless from obvious incorrect working	11.5			cumulative frequency graph provided method is shown	
(d)	<b>not in context</b> : office <i>B</i> workers have a higher		2	B1	ft comparison of medians e.g. Office <i>B</i> workers travel	-
. /	median than office A workers oe				further [but if they have a wrong median then correct	
	<b>in context</b> : office <i>B</i> workers [tend to] travel				comparison of this with the 15 km]	
	further oe				(Must compare to median in (b))	
	<b>not in context</b> : the IQR for office <i>A</i> workers is			B1	ft comparison of IQR eg Office A distances are more	
	bigger than the IQR for office <i>B</i> workers oe				spread (must compare to IQR in (c))	
	in context: The distances for the office A				NB: To award both marks at least one comparison	
	workers are more spread out/more varied oe				must be in context	
					Total 7 marks	

					Notes       Oe first race branch correct       oe second race branches correct	<sup>3</sup> tī, <sub>140</sub> tīga.
Question	Working	Answer	Mark		Notes	, <i>Se</i> s.
<b>13</b> (a)		0.3		B1	oe first race branch correct	- On
(b)	0.7 × "0.6" (= 0.42) oe or "0.3" × "0.4" (= 0.12) oe or 0.7 × 0.4 (= 0.28) oe or "0.3" × "0.6" (= 0.18) oe	0.6, 0.4, 0.6	2	B1 M1	oe second race branches correct ft their tree diagram dep on probabilities being less than 1	
	"0.42" + "0.12" oe or 1 - "0.28" - "0.18"oe			M1	ft complete method to find probability that Emilie wins exactly one of the races	
	Working not required, so correct answer scores full marks (unless from obvious incorrect working)	0.54	3	A1	oe, eg $\frac{27}{50}$ ft from their tree diagram on M marks only	
(c)	$\begin{array}{c} 0.7 \times 0.4 \times (1-0.6) \ (= 0.112) \ \text{oe or} \\ ``0.54'' \times 0.3 \ (= 0.162) \ \text{oe or} \\ 0.7 \times "0.6" \times 0.3 + "0.3" \times "0.4" \times 0.3 (= 0.162) \end{array}$			M1	ft	
	eg "0.112" + "0.162"Working not required, so correct answer scores full marks (unless from obvious incorrect working)NB: allow decimals, fractions or percentages with % as oe for probability	0.274	3	M1 A1	ft For a fully correct method oe, eg $\frac{137}{500}$ ft from (a) and (b) on M marks only	
					Total 8 marks	-

				B3 Accept $\frac{4}{3}x^{-2}y^5$ or $\frac{4x^{-2}y^5}{3}$ or $1.3x^{-2}y^5$ oe NB: Must see 4 and 3	
Question	Working	Answer	Mark	Notes <sup>4</sup> O <sub>70</sub>	
14		$\frac{4y^5}{3x^2}$	3	B3 Accept $\frac{4}{3}x^{-2}y^{5}$ or $\frac{4x^{-2}y^{5}}{3}$ or $1.3x^{-2}y^{5}$ oe NB: Must see 4 and 3 and not $16^{\frac{1}{2}}$ or $9^{\frac{1}{2}}$ or $16^{-\frac{1}{2}}$ or $9^{-\frac{1}{2}}$ (allow use of 1.3[33.]) If not B3 then B2 for 2 of: correct fraction $(\frac{4}{3}or 1.3)$ (allow use of 1.3[33.]) or x term correct $(x^{2}$ on denominator or $x^{-2}$ on numerator) or y term correct $(y^{5}$ on numerator or $y^{-5}$ on denominator) If not B2 then <b>B1</b> for 1 of : correct fraction or x term correct or y term correct or for one of applying negative power to at least 3 out of 4 of 9, $x^{4}$ , 16, $y^{10}$ or applying square root to at least 3 out of 4 of 9, $x^{4}$ , 16, $y^{10}$ eg at least 3 of the 4 parts of $\frac{16y^{10}}{9x^{4}}$ or $\frac{16x^{-4}}{9y^{-10}}$ or $\frac{\frac{1}{9}x^{-4}}{\frac{1}{16}y^{-10}}$ or $\frac{3x^{2}}{4y^{5}}$ oe	ress com
				Total 3 marks	

					Notes all 4 correct (allow eg 5.0 for 5)	249.
Question	Working	Answer	Mark		Notes	WOTO,
<b>15</b> (a)		8.5, 5, 4, 5	2	B2	all 4 correct (allow eg 5.0 for 5)	Dress.Com
(b)				M1	(B1 for 2 or 3 correct) ft their table dep on B1 scored in (a) for 5 or 6 points plotted correctly (tolerance 1 small square)	
		fully correct graph	2	A1	A fully correct graph – correct points plotted correctly (within tolerance of 1 small square) and intention to join with a smooth curve (be generous if intention is clearly a smooth curve through all points)	
					<b>NB:</b> If a student has nothing in the table for part (a) but draws a fully correct graph in part (b) award the marks in part (a)	
					Total 4 marks	

					Notes       Notes $k$ can be any letter (must be a letter and not 1) $k_{0}$ implies first M1 if you see this stage $k_{0}$	
Question	Working	Answer	Mark		Notes	Drot.
<b>16</b> (a)	$A = \frac{k}{r^2}$		3	M1	oe <i>k</i> can be any letter (must be a letter and not 1)	toress.com
	$5 = \frac{k}{0.3^2}$ oe <b>or</b> $k = 0.45$ oe			M1	implies first M1 if you see this stage	r.
	Working not required, so correct answer scores full marks (unless from obvious incorrect working)	$A = \frac{0.45}{r^2}$		A1	oe with A as the subject eg $A = \frac{9}{20r^2}$ (allow $A = \frac{k}{r^2}$ where $k = 0.45$ oe)	
					(SC if M0 scored then award B2 for $A \propto \frac{0.45}{r^2}$ oe)	
(b)	$[A =] \frac{"0.45"}{(7.5A)^2} \text{ oe or } \frac{"0.45"}{56.25A^2} \text{ or}$ $\frac{9}{20(7.5A)^2} \text{ oe}$		3	M1	ft from (a) dep on M2 in (a) $([A =]\frac{"0.45"}{7.5A^2}$ is zero marks unless recovered later)	
	$A^{3} = \frac{"0.45"}{56.25} (A^{3} = \frac{1}{125} \text{ or } 0.008 \text{ oe}) \text{ or}$ 125 $A^{3} = 1 \text{ oe}$			M1	ft their 0.45 dep on M2 in (a) Must include A <sup>3</sup>	
	Working not required, so correct answer scores full marks (unless from obvious incorrect working)	0.2		A1	oe	
					Total 6 marks	

					Notes for a method to find the gradient of <b>M</b> if <i>their</i>	200.4
Question	Working	Answer	Mark		Notes	Orda
17	eg $\frac{4-(-1)}{6-4}$ (= $\frac{5}{2}$ = 2.5)		4	M1	for a method to find the gradient of L	· · ress.com
	eg $\frac{-1}{"2.5"}$ (= $-\frac{2}{5}$ = -0.4) or $\frac{-1}{their \text{ gradient}}$ oe			M1	ft for a method to find the gradient of <b>M</b> if <i>their</i> gradient of <b>L</b> clearly stated (even if no method shown for gradient of <b>L</b> )	
	y = "-0.4"x + 8 oe eg y - 8 = $-\frac{2}{5}(x-0)$			M1	dep on previous M1 for substitution of (0, 8) into equation for a line <b>or</b>	
	or $(8 \div 2) \times 5 (= 20)$ oe or				use of $(8 \div 2) \times 5 (= 20)$ (maybe on diagram)	
	$8 \div (-' their gradient of \mathbf{M}')$				NB: 20 gains M3 if clearly intended as x	
					coordinate (stated or on a diagram)	
	Working not required, so correct answer scores full marks (unless from obvious incorrect working)	(20, 0)		A1		
					Total 4 marks	]

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Question	Working	Answer	Mark		Notes
18	[ADC = ] 180 - 98 (= 82)		6	M1	
	$[AC^{2} = ]8^{2} + 7.5^{2} - 2 \times 8 \times 7.5 \times \cos(98) (= 136.95)$			M1	correct equation for $AC$ or $AC^2$
	$[AC =]\sqrt{"136.95"}$ or $\sqrt{64 + 56.25 + 16.7}(= 11.7)$ oe			M1	complete method to find AC showing correct order of operations
	eg $[[AD =] \frac{"11.7" \sin 35}{\sin"82"} (= 6.77)$ or $[DC =] \frac{"11.7" \times \sin"63"}{\sin"82"} (=10.5)$ oe (where "82" = 180 - 98 , "63" = 180 - "82" - 35)			M1	correct calculation for <i>AD</i> or <i>DC</i> dep on 1 <sup>st</sup> M1 and 2 <sup>nd</sup> M1
	eg $[AD =] \frac{"11.7"\sin 35}{\sin"82"}$ and $[DC =] \frac{"11.7"\sin"63"}{\sin"82"}$ oe or $[AD =] \frac{"11.7"\sin 35}{\sin"82"}$ and $[DC =] \sqrt{"11.7"^2 + "6.77"^2 - 2 \times "11.7" \times "6.77" \times \cos"63"}$ $[DC =] \frac{"11.7"\sin"63"}{\sin"82"}$ and $[AD =] \sqrt{"11.7"^2 + "10.5"^2 - 2 \times "11.7" \times "10.5" \times \cos 35}$ Where "63" = 180 - "82" - 35			M1	correct calculations for $AD$ and $DC$ (AD = 6.77 DC = 10.5) dep on 1 <sup>st</sup> M1 and 2 <sup>nd</sup> M1
	Working not required, so correct answer scores full marks (unless from obvious incorrect working)	32.8		A1	accept 32.7 – 32.9
					Total 6 marks

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Question	Working		Answer	Mark		Notes	<sup>4</sup> Oro
19	$x^2 + (3 - 2x)^2 = 18$	$\left(\frac{3-y}{2}\right)^2 + y^2 = 18$		5	M1	substitution of linear equation into quadratic	Diess.com
	$5x^2 - 12x - 9[=0]$ oe	$5y^2 - 6y - 63[=0]$ oe			M1	simplified to a correct 3 term quadratic	
	(5x+3)(x-3) = 0	(5y-21)(y+3) = 0			M1ft	dep on M1 for solving <i>their</i> 3 term quadratic equation using any correct method (if	
	$\frac{-(-12)\pm\sqrt{(-12)^2-4\times5\times(-9)}}{2\times5}$					factorising, allow brackets which expanded give 2 out of 3 terms correct ) (if using formula allow	
	$5[(x-\frac{12}{10})^2-\frac{144}{100}]-9=0$ oe	$5[(y-\frac{6}{10})^2-\frac{36}{100}]-63=0$ oe				one sign error and some simplification – allow as far as	
						$\frac{12 \pm \sqrt{144 + 180}}{10} \text{ or }$	
						$\frac{6 \pm \sqrt{36 + 1260}}{10}$ )(if completing the square allow as far as shown)	
			x = -0.6		A1	oe dep on M2 for both <i>x</i> -values	
			and $x = 3$			<b>OR</b> both <i>y</i> -values	
			<b>OR</b> $y = 4.2$ <b>and</b> $y = -3$			,	
	Working must be shown		x = -0.6, y = 4.2 x = 3, y = -3		A1	oe dep on M2 (must be clearly shown as correct pairs), accept answers given as coordinates	
						Total 5 marks	]

				MID: TB FILSE     MORE       k     Notes       M1     for a correct scale factor for length – may be given as a fraction or ratio
Question	Working	Answer	Mark	k Notes
20	eg $\sqrt{\frac{36}{25}} \left(=\frac{6}{5}\right)$ or $\sqrt{\frac{25}{36}} \left(=\frac{5}{6}\right)$ or $\sqrt{36}:\sqrt{25} (6:5)$ or $\sqrt{25}:\sqrt{36} (5:6)$ or $\frac{(\sqrt{25})^3}{(\sqrt{36})^3} = \left(\frac{125}{216}\right)$ oe or $\frac{36^3}{25^3} = \frac{(\text{vol of large})^2}{300^2}$ or $\frac{36}{25} = \frac{(\text{vol of large})^{\frac{2}{3}}}{300^{\frac{2}{3}}}$ oe		3	M1 for a correct scale factor for length – may be given as a fraction or ratio or a correct scale factor for volume given as a fraction or ratio or a correct equation for the volume of each large block
	eg $300 \times \left( \left( \left( \frac{6}{5} \right) \right)^3 \right)^3$ or $300 \div \left( \left( \left( \frac{5}{6} \right) \right)^3 \right)^3$ oe or $\sqrt{\frac{300^2 \times 36^3}{25^3}}$ or $\left( \frac{36 \times 300^2}{25} \right)^3$ oe Working not required, so correct answer scores	518.4		M1 for a complete method to find the volume of a large block A1 allow 518
	full marks (unless from obvious incorrect working)	510.4		Total 3 marks

					Notes Notes for both terms differentiated correctly	On.
Question	Working	Answer	Mark		Notes	WOTO,
21	$\left[\frac{\mathrm{d}y}{\mathrm{d}x}\right] 2 \times kx - 16x^{-2} \text{ or } 2kx - \frac{16}{x^2} \text{ oe}$		5	M2 (M1)	for both terms differentiated correctly for one term differentiated correctly	- Dress.Com
				(111)	101 0110 00111 011101 011100 0011000 J	
	$2kx - 16x^{-2} = 0$ oe			M1	ft dep on M1	
	eg $\frac{8}{27}k = 8$ or $\frac{4}{3}k = 36$ or $k = 27$ oe			M1	(not ft) for substituting $x = \frac{2}{3}$ into their correct equation for k and getting as far as one step from the value of k or the correct value of k	
	Working must be seen	36		A1	dep on M4	-
					Total 5 marks	

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Qu	Working	Answer	Mark	Notes		THOOH, NO.
22	$[g(x) = ] 2(x - 3)^2 - 5$		4	B2	for $a = 2$ , $b = 3$ and $c = 5$ correct (stated or shown) (B1 for one of $a = 2$ , $b = 3$ and $c = 5$ correct)	Whites Com
	stretch y direction scale factor 2 oe [ft their a] or translation $\begin{pmatrix} 3 \\ -5 \end{pmatrix}$ (ft correct use of their b and c) oe			M1	Stretch and a correct description of the stretch or translation and a correct description of the translation NB: must include the word translation (or translate) and stretch	
		Correct transformations in correct order		A1	Stretch y direction scale factor 2 <b>followed by</b> translation $\begin{pmatrix} 3 \\ -5 \end{pmatrix}$ oe eg translation $\begin{pmatrix} 3 \\ 0 \end{pmatrix}$ , stretch SF2 in y direction followed by translation $\begin{pmatrix} 0 \\ -5 \end{pmatrix}$	
22 Alt	$[g(x) = ] 2(x - 3)^2 - 5$		4		Total 4 marksfor $a = 2, b = 3$ and $c = 5$ correct (stated or shown)(B1 for one of $a = 2, b = 3$ and $c = 5$ correct)	
	translation $\begin{pmatrix} 3 \\ -2.5 \end{pmatrix}$ (ft correct use of their <i>b</i> and 0.5 <i>c</i> ) oe <b>or</b> stretch <i>y</i> direction scale factor 2 (ft their <i>a</i> )			M1	A correct description of the stretch <b>or</b> the translation	
		Correct transformations in correct order		A1	Translation $\begin{pmatrix} 3 \\ -2.5 \end{pmatrix}$ oe <b>followed by</b> stretch y direction scale factor 2 <b>Total 4 marks</b>	
		<u> </u>	<u> </u>		1 Otal 4 Illal KS	

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23		eg where $b$ = number of black pens $\frac{b}{2b-3}$ or $\frac{b}{N}$ and $N = 2b-3$ (or $b = \frac{N+3}{2}$ )	eg where $r$ = number of red pens $\frac{r+3}{2r+3}$ or $\frac{r+3}{N}$ and $N = 2r + 3$ (or $r = \frac{N-3}{2}$ )		5 N	findi first meth must the o	naking a correct start by for ing the probability of the pen being black for their nod. If in 2 variables, one t also be defined in terms of other. (any letter may be for the variable)	STRESS, COTIN
	$\frac{\text{eg}}{\frac{N+3}{2N}} \times \frac{N-3}{2(N-1)} = \frac{9}{35}$	eg $\frac{b}{2b-3} \times \frac{b-3}{2b-4} = \frac{9}{35}$ or $\frac{b}{N} \times \frac{b-3}{N-1} = \frac{9}{35}$	$eg \frac{r+3}{2r+3} \times \frac{r}{2r+2} = \frac{9}{35} \text{ or}$ $\frac{r+3}{N} \times \frac{r}{N-1} = \frac{9}{35} \text{ and } N = 2r+3$		ſ	corre – mu varia	ep on previous M1 for a ect equation for black, red ust be in one variable or if 2 ables, one must be defined rms of other.	
	eg $35(N+3)(N-3)$ = $9(2N(2N-2))$ or $35(N^2-9) =$ $9(4N^2-4N)$	eg $35(b^2 - 3b) =$ 9(4b <sup>2</sup> - 14b +12)	eg $35(r^2 + 3r) =$ $9(4r^2 + 10r + 6)$		ſ	for a varia fract	on previous marks a correct equation in one able with no algebraic tions – brackets may or may be expanded	
	eg $N^2 - 36N + 315$ (= 0)	eg $b^2 - 21b + 108 (= 0)$	eg $r^2 - 15r + 54 (= 0)$		ľ		correctly rearranging their ation to a 3 term quadratic	
	Working must be seen			21, 15	1	A1 cao c	dep on M4	
							Total 5 marks	]

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