

Mark Scheme (Results)

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Pearson Edexcel International GCSE In Mathematics B (4MB1) Paper 02

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General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- 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.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- 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
- o ft follow through
- isw ignore subsequent working
- SC special case
- oe or equivalent (and appropriate)
- dep dependent
- o indep independent
- o awrt answer which rounds to
- eeoo each error or omission

• No working

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 the final answer is wrong 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. Eg. 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 shown, then award the lowest mark, unless the subsequent working makes clear the method that has been used.

If there is no answer achieved then check the working for any marks appropriate from the mark scheme.

• 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: eg. 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 to another.

Question	Working	Answer	Mark	Notes	
1	$60 \times 2 + 3x$ oe		4	M1	Finding the correct total distance travelled as a linear expression in x (possibly implied as part of an expression or equation)
	$\frac{60 \times 2 + 3x}{5} = 64.2$ oe			M1	Equating their average speed to 64.2. Their average speed must be equivalent to $\frac{ax+b}{5} = 64.2$ where <i>a</i> and <i>b</i> are any non-zero constants (allow $\frac{x+b}{5} = 64.2$ where <i>b</i> is any non-zero constant)
	$3x = 5 \times 64.2 - 60 \times 2$ oe			M1dep	Dependent on second M mark. Isolating the term in x correctly ($ax = 5(64.2) - b$). The correct equation 3x = 321 - 120 (or equivalent or better e.g. $x = \frac{321 - 120}{3}$) implies all three M marks
	Correct answer scores full marks (unless from obvious incorrect working)	67		A1	
					Total 4 marks

Qu	Working	Answer	Mark	Notes	
2	SEE ALTERNATIVE ON NEXT PAGE			M1	May be seen on diagram or for a completely correct method to find <i>BC</i>
			_		(eg $AE = \sqrt{8^2 - 3^2} = \sqrt{55}$ then finding $\angle DAE$ (e.g. 3 " $\sqrt{55}$ " 3
	<i>BC</i> = 9		5		$\sin(\angle DAE) = \frac{1}{8}, \cos(\angle DAE) = \frac{1}{8}, \tan(\angle DAE) = \frac{1}{\sqrt{55}}, \cos(\angle DAE) = \frac{1}{8}, \tan(\angle DAE) = \frac{1}{\sqrt{55}}, \cos(\angle DAE) = \frac{1}{8}, \cos(\angle DAE) = \frac{1}{8}, \cos(\angle DAE) = \frac{1}{8}, \cos(\angle DAE) = \frac{1}{8}, \sin(\angle DAE) = \frac{1}{$
					and then $BC = (\sqrt{55} + 2\sqrt{55}) \tan(\angle DAE)$ (where if correct $\angle DAE = 22.0243$)
					A correct method to find either AE or DB. If $AE = \sqrt{73}$ from
	$AE = \sqrt{8^2 - 3^2} \left[= \sqrt{55} \right]$ or $DB = 16$			M1	$AE = \sqrt{8^2 + 3^2}$ then M0 but if $AE = \sqrt{73}$ from a correct application of Pythagoras e.g. from seeing $AE^2 + 3^2 = 8^2$ then M1
					May be seen on diagram (for reference: $AE = 7.41619$)
	$EC = "\sqrt{55}" \times 2 \text{ or } EC = \sqrt{"16"^2 - ("9" - 3)^2} \text{ or}$ $EC = \sqrt{"3 \times 8"^2 - "9"^2} - "\sqrt{55}" \text{ or } EC = 2\sqrt{55}$ $AC = 3 \times "\sqrt{55"} \text{ or } \sqrt{(3 \times 8)^2 - "9"^2} \text{ or } AC = \sqrt{495}$			M1	A correct method to find <i>EC</i> or <i>AC</i> (for reference: $EC = 14.8323, AC = 22.2485$)
	Area = $\frac{1}{2} \times "2\sqrt{55} "\times (3 + "9")$ or $\frac{1}{2} \times "\sqrt{495} "\times "9" - \frac{1}{2} \times "\sqrt{55} "\times 3$ oe			M1	Correct method to find the area of the correct trapezium. Sides must be clearly labelled to ft if incorrect. A common error is using $BC = 6$ which can score 3 marks maximum
	Correct answer scores full marks (unless from obvious incorrect working)	89		A1	awrt 89 (accept $12\sqrt{55}$ or exact equivalent)

Alt					A correct method to find AE. If $AE = \sqrt{73}$ from
				2.54	$AE = \sqrt{8^2 + 3^2}$ then M0 but M1 can be scored for an
	$AE = \sqrt{8} - 3 \left[= \sqrt{35} \right]$			MI	incorrect expression for AE following from a correct
					application of Pythagoras e.g. from $AE^2 + 3^2 = 8^2$
					May be seen on diagram (for reference: $AE = 7.41619$)
					Correct method to find area of triangle AED (e.g.
	Area of triangle $AED = \frac{1}{2} \times 3 \times "\sqrt{55} "$			M1	$\frac{1}{2} \times 8 \times \sqrt{55} \times \sin(22.02), \frac{1}{2} \times 8 \times 3 \times \sin(90 - 22.02)$
					(For reference: Area of triangle $AED = 11.1242$)
					Correct method to find area of triangle ABC (e.g.
	Area of triangle $ABC = 3^2 \times \frac{1}{2} \times "3\sqrt{55}"$			M 1	$\frac{1}{2} \times 3"\sqrt{55}" \times \sqrt{"9"^2 + 3"\sqrt{55}"^2} \times \sin "22.02"$
					(For reference: Area of triangle $ABC = 100.11867$)
	Area $BCED = 3^2 \times \frac{1}{2} \times \sqrt{55} - \frac{1}{2} \times 3 \times \sqrt{55}$			M1dep	Dependent on second and third M marks. Subtracting area of triangle <i>AED</i> from the area of triangle <i>ABC</i>
	Correct answer scores full marks (unless from obvious incorrect working)	89		A1	awrt 89 (accept $12\sqrt{55}$ or exact equivalent)
					Total 5 marks

Qu	Working	Answer	Mark	Notes	
3	$((3x+17)-(3x+2))^2 +^2 = 15^2 +^2$ or		5	M1	For an attempt to find the length of CD^2 or AB^2 . Condone lack of brackets (so allow
	$\left((3x+21)-(3x+5) \right)^2 \begin{bmatrix} 2 & 2 \\ 2 & 2 \end{bmatrix}$				$(3x+17-3x+2)^2 +^2 [=19^2 +^2]$ or
$\left[\frac{1}{2} + \left(\frac{1}{2} \right) \right] = \frac{1}{2} + 8^{2} \right]$	$\dots + \left(\frac{2}{2} \right) \left[= \dots + 3 \right]$				$\dots^{2} + \left(\frac{3x + 21 - 3x + 5}{2}\right) \left[= \dots^{2} + 13^{2}\right])$
					Correct method to find the length <i>CD</i> or <i>AB</i>
	$CD / AB = \sqrt{"15"^2 + "8"^2} [=17]$			M1dep	(including division by 2 for horizontal distance
					from <i>AB/CD</i>). Dependent on first M mark
	17 + (2n + 5) + 17 + (2n + 2) + (2n + 21) + (2n + 2) - 172			Mldep	Dependent on first M mark. For a correct equation
	$(17^{2} + (3x+5) + (17^{2} + (3x+2) + (3x+21) + (3x+2) = 1/2$				for the perimeter with their AB and CD numerical and equal in value (so not involving x)
				M1dep	Dependent on third M mark. Rearranging
	$12x = 142 - 2 \times 17$				correctly (no slips/errors) to get x 's on one side
					and number(s) on the other
	<i>Correct answer scores full marks (unless from obvious incorrect working)</i>	9		A1	
					Total 5 marks

Notes:

• Assuming/stating that *AB* (or *CD*) = 15 or *x* (or any other incorrectly stated value/expression without working) scores no marks.

• Summing all given linear expressions and equating to 172 (so assuming the perimeter is only the expressions given in Figure 2) scores no marks.

• If no attempt to find *AB/CD* by a correct method (e.g. Pythagoras) then no marks.

• Including the height of the hexagon (3x + 17) in the perimeter equation implies M0 M0 for the third and fourth M marks.

• If 17 seen on the diagram for either *CD* or *AB* then this implies the first two M marks.

Qu	Working	Answer	Mark	Notes
4	$[AC =] \frac{3.8}{\tan 35} [=5.426]$ or		6	M1 A correct method to find AC/BC or OC eg $[AC =] 3.8 \tan(90 - 0.5 \times 70)$ or
	$[OC =]\frac{3.8}{\sin 35}[= 6.625]$			$[OC =] \frac{3.8}{\cos 55}$ or $[AC =] \frac{3.8 \sin 55}{\sin 35}$
	[Area of $OAC =]\frac{1}{2} \times "5.42" \times 3.8$ [= 10.31] or [Area of $OAC =]\frac{1}{2} \times "5.42" \times "6.62" \times \sin 35$ or [Area of $OACB =]"5.42" \times 3.8$ [= 20.62]			A correct method to find Area of <i>OAC/OBC</i> or <i>OACB</i> . Dependent on first M mark (For reference if correct: Area of <i>OAC</i> = 10.31 and Area of <i>OACB</i> $= 20.62$). M1dep
	or [Area of <i>OACB</i> =] "6.62"×3.8×cos35 or [Area of <i>OACB</i> =] "5.42"×"6.62"×sin35			Another valid approach for OACB is OAB + ABC (possibly implied using the minor segment) which is $\frac{1}{2} \times "5.426"^2 \sin 70 + \frac{1}{2} \times (3.8)^2 \times \sin"110"$
	$\angle BOA = 110$ or $\angle AOC / BOC = 55$			B1 May be seen on diagram or in calculating the area of sector OAB (or half this sector)
	[Area of sector $OAB =$] $\frac{"110"}{360} \times \pi \times 3.8^2$			M1 A correct method to find the area of a sector of a circle with radius 3.8, their angle can be either acute or obtuse but not 90 or greater than or equal to 180 (For reference: area of sector $OAB = \frac{3971}{900}\pi$ or 13.8614)
	Shaded area = "20.62" - $\frac{"110"}{360} \times \pi \times 3.8^2$ or $\frac{1}{2} \times "5.426"^2 \times \sin 70 - \left(\frac{"110"}{360} \times \pi \times (3.8)^2 - \frac{1}{2} \times (3.8)^2 \times \sin "110"\right)$			A correct method to find the shaded area with M1dep $90^{\circ} < BOA < 180^{\circ}$. Dependent on 2^{nd} and 3^{rd} M marks
	<i>Correct answer scores full marks (unless from obvious incorrect working)</i>	6.76		Accept answers to two decimal places from A1 6.74 to 6.78 inclusive (with no incorrect working)
				Total 6 marks

Qn	Working	Answer	Mark	Notes
5	$ (7-5y)^{2} + 3y(7-5y) = 13 \text{ or} x^{2} + 3x\left(\frac{7-x}{5}\right) = 13 \text{ or } x + 5\left(\frac{13-x^{2}}{3x}\right) = 7 $		6	M1 for substituting a correct linear equation into the correct quadratic equation (or a correct quadratic equation into the correct linear equation) or correct start to eliminate one variable eg multiply first equation by 3x and the second equation by 5
	$49+25y^{2}-70y+21y-15y^{2} = 13 \text{ or}$ $x^{2}+\frac{21}{5}x-\frac{3}{5}x^{2} = 13 \text{ or } 3x^{2}+65-5x^{2} = 21x$			M1 correct expansion of brackets, condone one sign error with no <i>x</i> terms in the denominator of any fractions or a correct method to eliminate one variable (so an equation in one variable with no brackets). Independent of first M mark (e.g. could have incorrectly rearranged x+5y=7 to $x=5y+7$)
	$10y^{2} - 49y + 36[=0]$ or $2x^{2} + 21x - 65[=0]$			A1 Dependent on both previous M marks – a correct three- term quadratic equation or expression in either x or y
	eg $(10y-9)(y-4)$ or $(2x-5)(x+13)$ or $\frac{49\pm\sqrt{(-49)^2-4\times10\times36}}{2\times10}$ $\frac{-21\pm\sqrt{21^2-4\times2\times(-65)}}{2\times2}$			M1 M1 dependent on one of the two previous M marks. Method may be implied by 2 correct solutions to a correct equation. Solving their 3 term quadratic equation using any correct method - if factorising must multiply out to give 2 correct terms. If using formula or completing the square allow one sign error. We will condone some simplification as their first step but no further than $\frac{49 \pm \sqrt{2401-1440}}{20}$ Working must be shown if their quadratic is incorrect to gain this method mark
	y = 0.9 (oe) and $y = 4or x = 2.5 (oe) and x = -13$			A1 both <i>x</i> values correct or both <i>y</i> values correct or one pair of correct values (allow if stated as coordinates).
	Working required	x = 2.5, y = 0.9 x = -13, y = 4		dependent on 1^{st} 2 method marks being awarded. It must A1 be clear which value of x goes with which value of y (allow if stated as a pair of coordinates)
				Total 6 marks

Qu	Working	Answer	Mark	Notes	
6(a)	$\overline{AB} = 5\mathbf{b} - 4\mathbf{a} \text{ or } \overline{BA} = 4\mathbf{a} - 5\mathbf{b}$		3	M1	A correct expression for \overrightarrow{AB} or \overrightarrow{BA}
	$O\dot{C} = 4\mathbf{a} + \frac{3}{5}("5\mathbf{b} - 4\mathbf{a''}) \text{ or } O\dot{C} = 5\mathbf{b} + \frac{2}{5}("4\mathbf{a} - 5\mathbf{b''})$			M1	A correct method to find \overrightarrow{OC} where "5 b -4 a " must include a and b
	Correct answer scores full marks (unless from obvious incorrect working)	$\frac{8}{5}\mathbf{a}+3\mathbf{b}$		A1	Must be two terms only (e.g. $1.6\mathbf{a} + 3\mathbf{b}$, $\frac{8\mathbf{a} + 15\mathbf{b}}{5}$)
(b)			4	M2	2 correct (but different) ways to find \overrightarrow{OD} or 2 correct
	$\overrightarrow{OD} = \lambda \left(\frac{8}{2} \mathbf{a} + 3\mathbf{b''} \right)$ or				(but different) ways to find \overline{BD} (e.g.
	$\overrightarrow{OD} = 5\mathbf{b} + \mu \mathbf{a} \text{ or}$				$\overrightarrow{OD} = "\frac{8}{5}\mathbf{a} + 3\mathbf{b}" + \lambda \left("\frac{8}{5}\mathbf{a} + 3\mathbf{b}"\right) \text{ or } \overrightarrow{OD} = 5\mathbf{b} + \mu(4\mathbf{a}))$
	$\overrightarrow{BD} = \lambda \mathbf{a} \text{ or } \overrightarrow{BD} = \lambda(4\mathbf{a}) \text{ or }$				(M1 one correct way to find \overrightarrow{OD} or \overrightarrow{BD})
	$\overrightarrow{BD} = -5\mathbf{b} + \delta \left(\frac{8}{5}\mathbf{a} + 3\mathbf{b''} \right)$				NB $\overrightarrow{BD} = \lambda \mathbf{a}$ may be implied by realising coefficients of $\mathbf{b} = 0$. Condone for both M marks if using the same
					scalar parameter in both ways of expressing $\overrightarrow{OD} / \overrightarrow{BD}$
	$3\lambda \mathbf{b} = 5\mathbf{b}$ oe			M1dep	Equating like terms (dependent on both previous M marks). Must have used different scalar parameters to
					express the two different ways of expressing <i>OD/BD</i>
	Correct answer scores full marks (unless from obvious incorrect working)	$\frac{8}{3}\mathbf{a}+5\mathbf{b}$		A1	Must be two terms only e.g. $\frac{8a+15b}{3}$ scores A1 (but
		5			$2.67\mathbf{a} + 3\mathbf{b}$ or equivalent non-exact answer is A0)
ALT (b)	$\left(\overrightarrow{OA} = 4\mathbf{a} \Longrightarrow\right)\overrightarrow{OD} = 5\mathbf{b} + \mu(4\mathbf{a})$			M1	A correct expression for \overrightarrow{OD} e.g. $5\mathbf{b} + \lambda \mathbf{a}$
	$O\vec{D} = 5\mathbf{b} + \frac{2}{3}(4\mathbf{a})$			M2 dep	Dependent on previous M mark. M2 for $5\mathbf{b} + \frac{2}{3}(4\mathbf{a})$ (most likely by similar triangles). M1 for $5\mathbf{b} + \frac{3}{2}(4\mathbf{a})$.
	Correct answer scores full marks (unless from obvious incorrect working)	$\frac{8}{3}$ a +5 b		A1	Must be two terms only (see above)
					Total 7 marks

Question	Working	Answer	Mark	Notes
7(a)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		3	 B3 All 8 regions correct B2 5 or 6 or 7 regions correct B1 3 or 4 regions correct Do not condone 0 as representing an empty region of the Venn diagram and do not condone repeated values in part (a) (so if the same number appears in two regions (once in the correct region and therefore somewhere else incorrectly) then this counts as two incorrect regions) In part (b) if the answer(s) is incorrect then there is no follow through if a region is incorrectly empty
(b)(i)		2	2	For the answer of 2 or ft their Venn diagram (the total number of values in the 'empty', '3' B1ft and '5' regions with the '3' and '5' regions not being empty for the ft but condone a value(s) in the 'empty' region)
(ii)		10		For the answer of 10 or ft their Venn diagram (the total number of values in the '1', '5','7,11,13,17,19,23,29' and '25' regions with none of these regions being empty for the ft)B1ftSC B1 for stating {3, 5} and {1,5,7,11,13,17,19,23,25,29} as the two answers

(c)	$\frac{"2"}{n}$ or $\frac{m}{"15"}$		2	M1	M1 for either $\frac{2}{n}$ where $n \ge 2$ or $\frac{m}{15}$ where 0 < m < 15 or follow through their Venn diagram if $n \ge$ their numerator where their "2" is the '1', '5' regions (neither can be blank)) or follow through their Venn diagram if $m <$ their denominator but $m \ge 0$ where their "15" is their $n(\varepsilon)$ with no repeated values but allow missing or additional values. If P $C \cap A' = 0$ then M0
	<i>Correct answer scores full marks (unless from obvious incorrect working)</i>	$\frac{2}{15}$		A1	cao oe allow awrt 0.13
(d)	$\frac{"2"}{a}$ or $\frac{b}{"5"}$		2	M1	M1 for either $\frac{2}{a}$ where $a > 2$ or $\frac{b}{5}$ where $0 < b < 5$ or follow through their Venn diagram if $a >$ their numerator where their "2" is the '3', '15' regions (neither can be blank)) or $b <$ their denominator and b must be > 0 and their "5" is the 'empty', '9, 21, 27', '3', '15' regions (none of the three that should contain elements can be empty)). If P $C A = 0$ then M0
	<i>Correct answer scores full marks (unless from obvious incorrect working)</i>	$\frac{2}{5}$		A1	cao oe
	•				Total 9 marks

Question	Working	Answer	Mark	Notes	
8(a)	$\frac{80}{2} \times 7$		2	M1	A correct method to find weight of oats
	Correct answer scores full marks (unless from obvious incorrect working)	280		A1	
(b)	$\frac{270}{2+3+7} \times 2[=45]$		3	M1	A correct method to find the weight of nuts
	$\frac{"45"}{500} \times 26$			M1dep	A correct method to find cost of nuts. Follow through their weight of nuts but must have been a correct method to find the weight of nuts
	Correct answer scores full marks (unless from obvious incorrect working)	[\$] 2.34		A1	
(c)	$10 \times 3.7 \times 1.25[-46.25]$		5	M1	A correct method to increase the UK cost by 25%. Allow $3.7 \times 1.25 [= 4.625]$ or $10 \times 1.25 [= 12.5]$ condone
	$10 \times 3.7 \times 1.25 = 46.25$		5	INI I	$23.7 \times 1.25 = 29.625$ or $57 \times 1.25 = 71.25$ for this mark (note that 66.25 seen implies this and the next M mark)
	$10 \times 3.7 \times 1.25 + 20 [= 66.25]$		-	M1	A correct method to calculate cost in £ for UK
	$3 \times 30 + 5 [= 95]$			M1	A correct method to calculate cost in \$ for US
	"95"×0.71 or "66.25" 0.71			M1	This mark can be awarded for multiplying or dividing any number (but not 0, 1 or any negative value) by 0.71. This mark is not dependent on any other M mark
	£67.45 and £66.25 or \$95 and \$93.31	UK cheaper		A1	oe Both costs correct in the same unit and a correct conclusion (ignore calculation of difference between the two countries even if incorrect). Allow awrt 67, awrt 66 and awrt 93
					1 otat 10 marks

Qu	Working	Answer	Mark	Notes	
9(a)					Correct complete method to find the area of triangle
	1				<i>FGH/IJK</i> (e.g. $\frac{1}{2} \times 12 \times 13 \times \sin \theta$ where $\cos \theta = \frac{12}{13}$ (or
	Area of triangle $FGH = \frac{1}{2} \times 12 \times 5 [\times 2 = 60]$		4	M1	equivalent) - for reference $\theta = 22.619$). Must be seen
					as a separate area calculation and not embedded in another (possibly volume) calculation (apart from
					multiplying by 2)
	$A_{\text{rec}} = f E H W - 12 \times 20 [-240]$			M2	Correct method for the areas of all 3 rectangular sides
	Area of $GHII = 5 \times 20[-100]$				sides (do not accept embedded as part of a possible
	Area of $FGJK = 13 \times 20[=260]$				volume calculation e.g. $2 \times 12 \times 20$ unless clear that two
					separate rectangles are being considered)
	Correct answer scores full marks (unless from	660		A1	Must be exact (allow 659.997 followed by 660)
(h)	obvious incorrect working)		2		
(0)	$FI = \sqrt{12^2 + 20^2}$		3	M 1	$\sqrt{544}$ or $4\sqrt{34}$ or 23.32 or awrt 23.3
	or $FJ = \sqrt{12^2 + 20^2 + 5^2}$ (or $= \sqrt{13^2 + 20^2}$)			1111	$\sqrt{569}$ or 23.85 or awrt 23.9
	$T_{an} \angle E H = \frac{"23.32"}{}$ or $\cos \angle E H = \frac{5}{}$ or				A correct trigonometric ratio for $\angle FJI$ or equivalent (for
	$\sin \angle F I I = \frac{"23.32"}{5}$ or $\cos \angle F J I = \frac{"23.85"}{"}$ or			Mlden	example $\cos \langle FII - \frac{"23.85"^2 + 5^2 - "23.32"^2}{}$
				windep	$2 \times 5 \times 23.85$
	"23.85"				Dependent on first M mark
	Connect annual second full marks (unloss from				Awrt 78 provided no incorrect working (e.g.
	obvious incorrect working)	77.9		A1	$\tan^{-1}\left(\frac{4\sqrt{34}}{5}\right) = 77.5$ is incorrect and scores A0)
(c)	$[2\times]12\times3\times5$ or 60^3 and $[0.5\times]12\times5\times200^6$		2	M1	Calculating now many along each side (condone missing 2) or calculate volume of wedge (condone missing half)
			2	1111	and cube
	Correct answer scores full marks (unless from	360		A1	
	obvious incorrect working)	500			
					Total 9 marks

Qu	Working	Answer	Mark	Notes	
10(a)	$\frac{8}{10} \times \frac{2}{9} \text{ or } \frac{2}{10} \times \frac{8}{9}$		3	M1	Correctly calculating the probability of green followed by white or white followed by green
	$\frac{8}{10} \times \frac{2}{9} + \frac{2}{10} \times \frac{8}{9}$ oe			M1	Allow $\frac{8}{10} \times \frac{2}{9} \times 2$ or $\frac{2}{10} \times \frac{8}{9} \times 2$ but condone $\frac{8}{10} \times \frac{2}{10} \times 2$
	Correct answer scores full marks (unless from obvious incorrect working)	$\frac{16}{45}$		A1	oe awrt 0.36 Allow 0.35(555) from correct working
(b)	$\frac{n}{n+28} = \frac{6}{11}$		3	M1	Setting up a correct equation
	11n - 6n = 168			M1dep	Correct method to solve equation and collecting like terms in <i>n</i> on one side
		n = 33.6 which is not an integer		A1	$n = 33.6$ (oe e.g. $\frac{168}{5}$) and the idea that it is not an integer (oe) but not just for saying that 33.6 is not possible (accept 'it is a fraction', 'it has a remainder', 'it is a decimal' etc. as valid reasons for why the probability stated is not correct)

(c)	20 1				Setting up a correct equation e.g. $112n = n^2 + 55n + 756$
	$\frac{28}{28+n} \times \frac{n}{28+n-1} \times 2 = \frac{1}{2} \text{ oe}$		5	M1	or $1 - \left(\frac{n}{28+n} \times \frac{n-1}{27+n} + \frac{28}{n+28} \times \frac{27}{n+27}\right) = \frac{1}{2}$ (oe)
	$n^2 - 57n + 756[=0]$			M 1	Multiplying out and combining terms to form a 3 term quadratic from
					$\frac{28}{28+n} \times \frac{n}{28+n-1} [\times 2] = \frac{1}{2} \text{ (so condone lack of 2)}$
					Condone also $n^2 - 56n + 784 = 0$ coming from replacement
					$\left(\frac{28}{28+n} \times \frac{n}{28+n} \times 2 = \frac{1}{2} \text{ or } 1 - \left(\frac{n}{28+n} \times \frac{n}{28+n} + \frac{28}{n+28} \times \frac{28}{n+28}\right) = \frac{1}{2}\right)$
					Allow 1 sign error and 1 numerical error when simplifying to their 3 term quadratic equation/expression
	(n-21)(n-36) = 0			M1	Solving their 3 term quadratic equation using any correct method - if factorising must multiply out to give 2 correct terms. If using formula or completing the square allow one sign error. We will condone some
					simplification as their first step but no further than $\frac{57 \pm \sqrt{3249 - 3024}}{2}$
					Working must be shown if their quadratic is incorrect to gain this
					method mark. Implied by $n = 36$ or $n = 21$. Note that this mark is not
					dependent on the first two M marks
	$\frac{28}{28 + "36"} \times \frac{27}{28 + "36" - 1}$			Midaa	Correct method to work out probability of 2 blues using their value for $n > 28$. Dependent on third M mark only. Award this mark even if the probability is calculated for their $n = 21$ to $n = 21$ to $n = 21$ to $n = 21$.
				Mildep	probability is calculated for their $n = 21$ too. This mark can be awarded if they use a rounded value of n from the solution to their 3 term
					quadratic (provided the value used is an integer > 28)
	Working required	3			Dependent on 1 st and 4 th M1 Allow awrt 0.19 or 0.18 if from correct
		$\frac{5}{16}$		A1	working. A0 if the probability for $n = 21$ is stated too and not
					subsequently rejected
					Total 11 marks

Qu	Working	Answer	Mark	Notes	
11(a)	$y = kx^{-1} + 9x^{-2} + 1$		4	M1	Rewriting first two terms – one term correct. Allow with 12 rather than k – this mark can be implied by the next M mark
	$\frac{\mathrm{d}y}{\mathrm{d}x} = -kx^{-2} - 18x^{-3}$			M 1	Attempting to differentiate – one term correct. Allow with 12 rather than k
	$-k(-1.5)^{-2} - 18(-1.5)^{-3} = 0$ or $-12(-1.5)^{-2} - 18(-1.5)^{-3}$			M1dep	Equating their derivative to 0 and substitute $x = -1.5$ or for substituting $x = -1.5$ and $k = 12$ into their derivative. Dependent on 2^{nd} M mark
					All previous method marks awarded. Either a correct numerical expression for k required or a correct linear
	Working required	$k = \frac{3}{-4} [= 12]$		A1	equation of the form $ak = b$ (e.g. $\frac{4}{9}k = \frac{10}{3}$) then $k = 12$.
		9			If $k = 12$ is substituted, then must = 0 and conclude $k = 12$
(b)	-0.75, -1.04, 0.06		2	B2	All 3 correct (Allow 0.063 or 0.0625 for 0.06) B1 for 2 correct
(c)	Plot Minimum point at $(-1.5, -3)$		4	B1	
		Fully correct graph		B3	 Fully correct graph with minimum at (-1.5, -3) Allow ± 1 small square for points (use overlay). B2 for a single curve going through at least 5 points from "their table" B1 straight lines joining points rather than a curve going through at least 5 points from "their table" or all points from "their table" or all points from "their table" plotted but not connected
(d)	Line $y = 0.5x - 2$ drawn		3	M1	Line must be at least between $(-2, -3)$ and $(-1, -2.5)$
	CV -1.1 and -1.8			M1dep	Dependent on previous M1. Ft their graph if only x-values given awrt -1.1 to -1.3 and -1.8 ± 0.1
					Correct inequality of the form $-1.8 \le x \le -1.1$ or
	Working required	$-1.8 \leqslant x \leqslant -1.1$		A1	$-1.1 \ge x \ge -1.8$ awrt -1.1 to -1.3 and -1.8 ± 0.1
					Allow use of < (dependent on both M marks)
					Total 13 marks

Qu	Working	Answer	Mark	Notes	
12(a)		- 5	1	B1	Condone $x \neq -5$
(b)	$\frac{20}{5+k} = 8$		3	M1	Setting up a correct equation for k (condone x for k)
	2.5 = 5 + k			M1dep	Correctly remove fraction to obtain a linear equation with no brackets (e.g. $20 = 40 + 8k$ oe) (condone <i>x</i> for <i>k</i>). Dependent on first M mark
	Correct answer scores full marks (unless from obvious incorrect working)	-2.5		A1	
(c)	$g(-3) = \frac{20}{5-3}$ or 10		2	M1	For $\frac{20}{5-3}$ or 10 or embedded in their attempt at fg(-3) for example, $2\left(\frac{20}{5-3}\right)^2 - 4\left(\frac{20}{5-3}\right) + 1$
	<i>Correct answer scores full marks (unless from obvious incorrect working)</i>	161		A1	

(d)	$[f(x) =]2(x)^{2} +$		4	M1	$2((x \pm)^2 +)$ or for $y = 2((x \pm)^2 \pm) \pm$ or for $y = 2((x \pm)^2 \pm \pm)$
	$\left[f\left(x\right)=\right]2\left(x-1\right)^{2}+\dots$			M1dep	$2((x\pm 1)^{2} +) \text{ or for } y = 2((x\pm 1)^{2} \pm) \pm \text{ or}$ $y = 2((x\pm 1)^{2} \pm \pm) \text{ or } y = 2(x\pm)^{2} \pm$ Dependent on first M mark
	y = "2(x-1) ² -1" oe leading to (x-1) ² = $\frac{y+1}{2}$			M1	Allow use of their completed square if in the form $c(x \pm d)^2 \pm e$ or $c((x \pm d)^2 \pm f)$
		$\left[\mathbf{f}^{-1}: x \mapsto \right] 1 + \sqrt{\frac{x+1}{2}}$		A1 0	oe Note: Allow candidates to swap x and y when finding the inverse but final answer must be in terms of x
ALT	$2x^2 - 4x + (1 - y)[=0]$			M1	For a correct first step of arranging all terms on the same side of an equation/expression
	$[x=]\frac{4\pm\sqrt{16-8(1-y)}}{4}$			M1dep	Applying quadratic formula correctly but allow one sign error, or with positive sign only $[x =]\frac{4 + \sqrt{16 - 8(1 - y)}}{4}$
	$[x=]\frac{4\pm\sqrt{8+8y}}{4}$			M1 g	Simplifying their $x = \frac{4 \pm \sqrt{16 - 8(1 - y)}}{4}$ correctly
		$\left[f^{-1}:x\mapsto\right] \frac{4+\sqrt{8+8x}}{4}$		A1	oe Note: Allow candidates to swap x and y when finding the inverse but final answer must be in terms of x

(e)	2a + b = 12		5	M1	A correct equation from $h(2) = 4$, for example, $\frac{2a+b}{3} = 4$
	$[h(1.7) =]\frac{1.7a + b}{3}$		-	M1	A correct expression for $h(1.7)$ (this mark can be implied if the correct expression (possibly with <i>a</i> or <i>b</i> substituted from $2a + b = 12$) is seen embedded in their attempt at the inverse of f)
	$\frac{1.7a+b}{3} = 2 \times 2.5^2 - 4 \times 2.5 + 1 (=3.5)$ or		M1dep		Dependent on previous M mark for either applying $h(1.7) = f(2.5)$ leading to $1.7a + b = 10.5$ (or equivalent – allow any correct unsimplified equation in <i>a</i> and <i>b</i>)
	$1 + \sqrt{\frac{\frac{1.7a+b}{3}+1}{2}} = 2.5$ oe or			M1dep	Or formulating the composite $f^{-1}h(x)$ by correctly substituting $h(1.7)$ into their $f^{-1}(x)$ provided their inverse is either of the form $\pm a \pm \sqrt{\pm bx \pm c}$ (where <i>a</i> , <i>b</i> and <i>c</i> are
	$\frac{4 + \sqrt{8 + 8\left(\frac{1.7a + b}{3}\right)}}{4} = 2.5$				all non-zero) or $\frac{\pm a \pm \sqrt{\pm bx \pm c}}{d}$ (where <i>a</i> , <i>b</i> , <i>c</i> and <i>d</i> are all non-zero)
	0.3a = 1.5 or $0.15b = 0.3$			M1dep	Correct method to eliminate <i>a</i> or <i>b</i> to form a linear equation in either <i>a</i> or <i>b</i> – dependent on 1^{st} and 3^{rd} M marks
	Working required	a = 5, b = 2		A1	Dependent on the 1 st and 3 rd M marks
					Total 15 marks

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