

Question	Working	Answer	Mark	Notes
4	$(1 - 0.64) \times 75$ or 0.64×75 or $75 - 0.64 \times 75$ oe			M1
		27	2	A1 Working not required, so correct answer scores full marks (unless from obvious incorrect working)
Total 2 marks				

5	Method 1	Method 2			
	$2y = 17$ oe	$4x = -16$ oe			M1 Eliminating either x or y to get a correct equation in one unknown
	$4x + 4 \times "8.5" = 18$ or $4x = -16$	$4 \times (" - 4") + 6y = 35$ or $2y = 17$			M1 Subst their x or y value into either equation or start again. If M1 has already been awarded this can be implied by a correct value for x and y . NB The Speech marks around the -4 (" - 4") means this follows through from their value
			$x = -4$ $y = 8.5$	3	A1 dep on 1 st M1 being awarded
Total 3 marks					

6	$[AD =] \sqrt{25^2 - (50 - 35)^2} [= 20]$			M1 Correct calculation to find AD or [$AD =] 20$ Allow using their $h = (50 - 35)$ if marked on their diagram provided h is between 5 and 25. Must see the Pythagoras calculation eg $\sqrt{25^2 - 18^2}$ NB Anything appearing in square brackets is not required
	$[\text{Perimeter } =] 50 + 25 + 35 + "20"$			M1 dep on previous method mark being awarded. Follow through their "20".
		130	3	A1 Working not required, so correct answer scores full marks (unless from obvious incorrect working)
Total 3 marks				

Question	Working	Answer	Mark	Notes
7	Sight of $3n$ or $3n - 8$ or $n + 20$			M1 One correct expression seen. May be seen as part of an equation
	$n + 20 = 3n - 8$ oe			A1 Correct equation
		14	3	A1 dep on previous A mark awarded
				Total 3 marks

8	Arc, centred B , radius 4 cm, drawn within $ABCD$			M1 Ignore any parts outside of $ABCD$. Arc drawn should lie between an arc radius 3.8 cm and arc radius 4.2 cm. It should intersect AB and BC and be complete within $ABCD$
	2 pairs of intersecting arcs of equal radius centred at A and D with line drawn through intersection points oe			M1 Ignore any parts outside of $ABCD$. Construction lines must be shown. Line should lie between 4.3 cm and 4.7cm from AB .
		R identified by shading and labelled	3	A1 dep on both previous method marks awarded. Allow just shading or just R if it is clear which the area is.
				Total 3 marks

9	$\frac{27}{1.08}$ or $\frac{27}{108} \times 100 [=25]$			M1 For a correct method to find the original price.	M2 for $\frac{135}{108} \times 27$ oe
	" $\frac{27}{1.08}$ " $\times 1.35$ or " $\frac{27}{108} \times 100$ " $+\frac{35}{100} \times "25"$ oe			M1 dep on previous method mark being awarded. For a correct method to increase their original price by 35%	
		33.75	3	A1 oe Working not required, so correct answer scores full marks (unless from obvious incorrect working)	
					Total 3 marks

Question	Working	Answer	Mark	Notes									
10	$28 = 2 \times 2 \times 7$ or 4×7 $120 = 2 \times 2 \times 2 \times 3 \times 5$ or 4×30 oe Or factor trees <div style="text-align: center; margin-top: 10px;"> <table style="border-collapse: collapse; width: 100%;"> <tr> <td style="width: 50px;"></td> <td style="width: 50px;">28</td> <td style="width: 50px;">120</td> </tr> <tr> <td style="border-top: 1px solid black; border-bottom: 1px solid black;">2</td> <td style="border-top: 1px solid black; border-bottom: 1px solid black;">14</td> <td style="border-top: 1px solid black; border-bottom: 1px solid black;">60</td> </tr> <tr> <td style="border-bottom: 1px solid black;">2</td> <td style="border-bottom: 1px solid black;">7</td> <td style="border-bottom: 1px solid black;">30</td> </tr> </table> </div>		28	120	2	14	60	2	7	30			M1 For prime factorisation of 28 and 120 (may be at ends of a factor tree), must have $2 \times 2 \dots$ or $4 \times \dots$ or for multiples of 120 up to at least 840 or for multiples of 28 up to at least 840
	28	120											
2	14	60											
2	7	30											
	$\text{LCM}(28, 120) = 840$			A1 Allow $2 \times 2 \times 2 \times 3 \times 5 \times 7$									
		843	3	A1ft For adding 3 to their LCM. The M1 must be awarded. An answer with no working gains no marks									
Total 3 marks													

11	$(68 - 32) \times 34$ or $(32 + x) \times 42$ oe			M1 Calculating the cost for either R or C. May be seen as part of a calculation
	$(68 - 32) \times 34 + (32 + x) \times 42 = 3702$ or $\frac{3702 - 36 \times 34 - 32 \times 42}{42}$ oe			M1 Setting up a correct equation or expression.
		27	3	A1 Working not required, so correct answer scores full marks (unless from obvious incorrect working)
Total 3 marks				

Question	Working	Answer	Mark	Notes
12	$\frac{4(x-6)-3(8x+2)}{12}$ oe			M1 Correct method to reduce to a single fraction. Condone invisible brackets if multiplied out correctly with one sign error only. Implied by next M1
	$\frac{4x-24-24x-6}{12}$ oe			M1 Multiplying out correctly (allow one sign error if 4 terms given - if incorrect answer this line must be seen) If M1 has already been awarded this can be implied by a correct answer
		$\frac{-10x-15}{6}$	3	A1 oe with denominator of 6 or -6 Dependent on both M marks being awarded.
				Total 3 marks

13	$\angle BAE = \angle CDE$ angles in the same segment OR angles at the circumference subtend from the same arc of the circle			Allow BAC and CDB Do not accept other notations such as \hat{A} and \hat{D}
	$\angle ABE = \angle DCE$ angles in the same segment OR angles at the circumference subtend from the same arc of the circle			Allow ABD and DCA Do not accept other notations such as \hat{B} and \hat{C}
	$\angle BEA = \angle CED$ vertically opposite angle OR vertically opposite angle			M2 For two correct corresponding pairs of angles with at least one correct reason. Words in bold needed. Allow \angle for angles (Allow M1 for 2 correct corresponding pair of angles)
		Two/Three angles are equal therefore ABE is similar to DCE	3	A1 A correct conclusion and 2 corresponding angles stated equal with correct reason for both angles. Ignore a third angle given even if incorrect. Allow Two/Three angles are equal therefore similar
				Total 3 marks

Question	Working	Answer	Mark	Notes
14	$[AX =] \sqrt{4^2 + 4^2} [= \sqrt{32} \text{ or } 5.656\ldots] \text{ oe}$			M1 Allow $[AX =] \frac{1}{2}\sqrt{8^2 + 8^2}$
	$\tan(\angle EAX) = \frac{15}{\sqrt{4^2 + 4^2}}$			M1 dep on previous M mark being awarded. A correct method to find $\angle EAX$ eg using $\tan(\angle AEX) = \frac{\sqrt{4^2 + 4^2}}{15}$ and $\angle EAX = 90 - \angle AEX$
		69.3	3	A1 awrt 69.3 Working not required, so correct answer scores full marks (unless from obvious incorrect working)
Alternatives for the 2nd M1				
$[AE =] \sqrt{\sqrt{(4^2 + 4^2)^2} + 15^2} [= \sqrt{257}] \text{ and } \sin EAX = \frac{15}{\sqrt{257}} \text{ or } \sin EAX = \frac{15 \sin 90}{\sqrt{257}} \text{ or } \cos EAX = \frac{\sqrt{32}}{\sqrt{257}}$				
$[AE =] \sqrt{\sqrt{(4^2 + 4^2)^2} + 15^2} [= \sqrt{257}] \text{ and } \angle EAX = 90 - \angle AEX \text{ and } \sin AEX = \frac{\sqrt{32}}{\sqrt{257}} \text{ or } \sin AEX = \frac{\sqrt{32} \sin 90}{\sqrt{257}} \text{ or } \cos AEX = \frac{15}{\sqrt{257}}$				
$[AE =] \sqrt{\sqrt{(4^2 + 4^2)^2} + 15^2} [= \sqrt{257}] \text{ and } \cos(\angle EAX) = \left(\frac{\sqrt{257} + \sqrt{32} - 15^2}{2 \times \sqrt{257} \times \sqrt{32}} \right)$				
$[AE =] \sqrt{\sqrt{(4^2 + 4^2)^2} + 15^2} [= \sqrt{257}] \text{ and } \cos(\angle AEX) = \frac{\sqrt{257} + 15^2 - \sqrt{32}}{2 \times \sqrt{257} \times 15} \text{ and } \angle EAX = 90 - \angle AEX$				
Alternative for M1M1 -Finding EA from triangle EAD				
M1 $[AE =] \sqrt{\sqrt{(4^2 + 15^2)^2} + 4^2} [= \sqrt{257}]$ M1dep $\sin EAX = \frac{15}{\sqrt{257}}$ or $\sin EAX = \frac{15 \sin 90}{\sqrt{257}}$ or another correct method to find EAX				
Total 3 marks				

Question	Working	Answer	Mark	Notes
15	$\frac{4-\sqrt{12}}{4+\sqrt{12}} \times \frac{4-\sqrt{12}}{4-\sqrt{12}}$ oe			M1 multiplying by $\frac{4-\sqrt{12}}{4-\sqrt{12}}$ or $\frac{2-\sqrt{3}}{2+\sqrt{3}} \times \frac{2-\sqrt{3}}{2-\sqrt{3}}$ or $\frac{4-\sqrt{12}}{4-\sqrt{12}} \times \frac{2-\sqrt{3}}{2-\sqrt{3}}$ oe
	$\frac{16+12-8\sqrt{12}}{16-12}$ or $\frac{28-8\sqrt{12}}{4}$ oe			M1 multiplies out correctly but need not be simplified. Allow $\frac{4+3-4\sqrt{3}}{4-3}$ or $\frac{7-4\sqrt{3}}{1}$ or $7-4\sqrt{3}$ or $\frac{14-2\sqrt{12}-4\sqrt{3}}{2+2\sqrt{12}-4\sqrt{3}}$ oe
		$7-\sqrt{48}$	3	A1 dep on both the previous method marks being awarded. Correct answer with no working is no marks. Allow $a = 7$ and $b = 48$ ISW once $7-\sqrt{48}$ seen NB Do not allow for $7-4\sqrt{3}$ unless $7-\sqrt{48}$ seen in working

Total 3 marks

16(a)	$25a^4b^6$			M1 Any 2 terms correct $25a^4\dots$ or $\dots a^4b^6$ or $25\dots b^6$
		$25a^4b^6$	2	A1
(b)	$\frac{3x^2y^1}{3x^2y^{-4}}$ or $\frac{y^1}{y^{-4}}$			M1 Allow y for y^1
		y^5	2	A1 Working not required, so correct answer scores full marks (unless from obvious incorrect working)

Total 4 marks

17(a)	$10 \leqslant 5x$ or $x < 8$ oe			M1 Condone $10 < 5x$ and $x \leqslant 8$
	$10 \leqslant 5x$ and $x < 8$ oe			M1 Correct inequality signs must be used.
		$2 \leqslant x < 8$	3	A1 oe ISW Working not required, so correct answer scores full marks (unless from obvious incorrect working) Allow $[2,8)$ or other notation eg $\{x : 2 \leqslant x < 8\}$
(b)			1	B1 ft their inequality if answer to (a) is in the form $a \leqslant x < b$ or $a < x \leqslant b$ (one closed dot one open dot – do not accept alternative notation)

Total 4 marks

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18	$[AD =] \frac{25}{\tan 33^\circ} - 20 [=18.496\dots]$			M1 A correct method to find AD eg $25\tan 57^\circ - 20$ Must use correct angle.
	$\tan(\angle DBA) = \frac{"18.496\dots"}{25} [\angle DBA = 36.496^\circ]$			M1 dep on previous M mark awarded Allow use of their AD (maybe marked on the diagram)
	Angle of depression = $90^\circ - "36.49\dots"$			M1 dep on previous M mark awarded.
		53.5	4	A1 awrt 53.5 Working not required, so correct answer scores full marks (unless from obvious incorrect working) Allow marked on diagram if clearly the angle of depression.
Alt 1	$[AD =] \frac{25}{\tan 33^\circ} - 20 [=18.496\dots]$			M1 A correct method to find AD eg $25\tan 57^\circ - 20$ Must use correct angle
	$[BD =] \sqrt{25^2 + "18.496\dots"{}^2} [=31.098\dots]$ and $\cos \angle DBA = \frac{25}{"31.098\dots"}$ or $\sin \angle DBA = \frac{"18.496\dots"}{"31.098\dots"}$			M1 dep on previous M mark awarded Allow use of their AD if clearly labelled or marked on the diagram for AD . Also allow use of their "31.098..." M2 for $BD = \sqrt{25^2 + "18.496\dots"{}^2} [=31.098\dots]$ and $\cos \angle BDA = \frac{"18.496\dots"}{"31.098\dots"}$ or $\sin \angle BDA = \frac{25}{"31.098\dots"}$ oe
	Angle of depression = $90^\circ - 36.49\dots$			M1 dep on previous M mark awarded
		53.5	4	A1 awrt 53.5 Allow marked on diagram if clearly the angle of depression.
Alt 2	$[AD =] \frac{25}{\tan 33^\circ} - 20 [=18.496\dots]$			M1 A correct method to find AD eg $25\tan 57^\circ - 20$ Must use correct angle
	$\cos \angle CBD = \frac{(25^2 + (20 + "18.496\dots")^2) + (25^2 + 18.496\dots{}^2) - 20^2}{2 \times \sqrt{25^2 + (20 + "18.496\dots")^2} \times \sqrt{(25^2 + 18.496\dots{}^2)}}$			M1 dep on previous M mark awarded. Allow use of their AD if their value of AD is labelled or marked on the diagram for AD
	Angle of depression = $33^\circ + "20.51\dots"$			M1 dep on previous M mark awarded
		53.5	4	A1 awrt 53.5 Allow marked on diagram if clearly the angle of depression.

Total 4 marks**NB:** Allow use of sine or cosine rule for calculations on triangle ABD or ACB but need to rearrange to get $\cos \angle BDA$ etc

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