wjec cbac

GCSE MARKING SCHEME

SUMMER 2018

GCSE (NEW) MATHEMATICS – UNIT 1 (HIGHER TIER) 3300U50-1

INTRODUCTION

This marking scheme was used by WJEC for the 2018 examination. It was finalised after detailed discussion at examiners' conferences by all the examiners involved in the assessment. The conference was held shortly after the paper was taken so that reference could be made to the full range of candidates' responses, with photocopied scripts forming the basis of discussion. The aim of the conference was to ensure that the marking scheme was interpreted and applied in the same way by all examiners.

It is hoped that this information will be of assistance to centres but it is recognised at the same time that, without the benefit of participation in the examiners' conference, teachers may have different views on certain matters of detail or interpretation.

WJEC regrets that it cannot enter into any discussion or correspondence about this marking scheme.

WJEC GCSE MATHEMATICS (NEW)

SUMMER 2018 MARK SCHEME

	GCSE MATHEMATICS Unit 1: Higher Tier Summer 2018	Mark	Comments
1.(a)	12	B1	
1.(b)	× 1·04′	B1	
1.(c)	3 ¹ / ₅	B1	
2.(a)	HWN 7 12 6 5		Any 'blank space' to be taken as 0. If 'notches/tallies' are used, penalise −1 once.
	12 AND 5 in correct position. Total of 18 for ' <i>Bread of Heaven'</i> Overall total of 30.	B1 B1 B1	B0 if any other number written in the same section. Allow more than one number in the same section. Allow more than one number in the same section.
2.(b)	<u>19</u> or equivalent. ISW 30	B2	B1 for a numerator of 19 <u>OR</u> FT 'their total for <i>HWN</i> ' in a fraction < 1. B1 for a denominator of 30 <u>OR</u> FT 'their total' in a fraction < 1. An answer of 19/30 gains B2 regardless of 'their Venn diagram'. Penalise incorrect notation (e.g. '19 in 30') −1.
3.(a)	$5x^2 - 2x - 3x^2 + 6x - 21$ $= 2x^2 + 4x - 21$	B2 B2	B1 for sight of $5x^2 - 2x$. B1 for sight of $-3x^2 + 6x - 21$. Brackets must be removed. Allow both of the above B marks even if not part of a single expression. <i>FT for B2 if at least two x² terms AND at least two x terms to be simplified.</i> <i>FT for B1 if at least two x² terms OR at least two x terms to be simplified.</i> If B2 not awarded, allow B1 for correct collection of 'x ² terms' (2x ²) OR B1 for correct collection of 'x terms' (+4x). This 2 nd B2 (or B1) is for their <u>final</u> answer. Any compensating errors leading to a 'correct' answer is B0. Penalise -1 for any attempt to equate their expression to zero (and attempting to solve) OR incorrectly factorising.

3.(b) $22 - f = 3 \times 6$ or equivalent. 22 - 18 = f OR $-f = 18 - 22f = 4$	M1 A1 A1	CAO. Accept 4 = f. M1A1A0 for $-f = -4$. Mark final answer. Allow all 3 marks for $22 - 4 = 6$ with <u>no</u> further work. 3 Allow 2 marks for $22 - 4 = 6$ followed by 'f $\neq 4$ '. 3 If no marks gained, Allow SC1 for an unsupported f = -4. Allow SC1 for sight of 18 from 3 × 6.
4.(a) 1/6 × 1/6 = 1/36	M1 A1	
4(b)(i) P(Caernarfon) = ¼ or equivalent P(Newtown) AND P(Ebbw Vale) = 1/8 or equivalent	B1 B1	Penalise incorrect notation -1 once only in 4(b) CAO. CAO. Do not allow 0.5/4 for 1/8.
4(b)(ii) ¹ / ₂ + 1/8 = 5/8 or equivalent.	M1 A1	FT $\frac{1}{2}$ + 'their P(Eb.V.)'. Provided P(Eb.V)<1 for M1. FT answer must be < 1 for A1. Mark final answer Allow 2.5/4 for 5/8 if answer to 4(b)(i) is 0.5/4.
5.(a) 1.56×10^{6}	B2	Mark final answer. B1 for sight of 15.6×10^5 OR 1560000 OR equivalent correct value but not in standard form.
5.(b) 1.3×10^5	B2	Mark final answer. B1 for sight of 13×10^4 OR 130000 OR equivalent correct value but not in standard form.
6. 3x(4x + y)	B2	Accept $3x(4x + 1y)$ B1 for $3x(4x \pm)$ or $3x(+y)$ B1 for $3(4x^2 + xy)$ or $x(12x + 3y)$.
7. $(ADC =) 109(^{\circ})$ x = 180 -26 - 109 = 45(^{)}	B1 M1 A1	Answers may be written on the diagram. Allow for sight of 109(°). FT 'their 109°' (may be clearly indicated on the diagram) provided \neq 71 and \neq 26. An answer of 45(°) gains all 3 marks.

Correct construction of perpendicular bisector of line AB.B2B1 for a perpendicular bisector with no arcs or only one pair of intersecting arcs (above or below) shown. B1 for how sets of correct arcs, with no line or an incorrect line.Correct construction of 60° at A.B1Must show relevant arcs.Arc of radius 6 cm, centre A.B1Must be of sufficient length so as not to be considered a 'point' or a 'notch'.Correct region identified.B1FT for simular viable region (a straight line rifersecting AB, an angle at point A and an arc with centre A) even if no previous marks gained.9.Angles shown on the diagram take precedence. If any angle is not named then it nust be unambiguously identified either on the diagram, from a given reason or in further work, (e.g. must be convincing that X = 80 is referring to BXC and not AXB.)9. $\angle BXC = 80(^{\circ})$ Reason: 'BX = BC' OR 'isosceles triangle'B1 $\angle BXC = 80(^{\circ})$ Reason: 'Angles on a straight line'. $\angle AXB (= 180 - 40 - 100) = 40(^{\circ})$ Reason: 'Angles in a triangle' OR $\angle ABX = _BXC = 80(^{\circ})$ B1FT 180 - 40 - 100) = 40(^{\circ}) Reason: 'Angles in a triangle' OR $\angle ABX = _BXC = 80(^{\circ})$ B1FT 180 - 40 - 'their ∠BXC'B1Reasons: 'Two equal angles (in a triangle)' OR $\angle ABX = _BXC = 80(^{\circ})$ B1FT 180 - 40 - 'their ∠ABX'.B1Sight of at least TWO of the above reasons.B1Alternative method 1. $\angle BXC = 80(^{\circ})$ B1FT 180 - 80 - 'their ∠BXC'.Reason: 'Angles in a triangle'.B1Reason: 'Angles in a triangle'.B1Reason: 'Angles in a triangle'.<	8.		Allow $\pm 2^{\circ}$ and $\pm 2 mm$.
Arc of radius 6 cm, centre A.B1Must be of sufficient length so as not to be considered a 'point' or a 'notch'.Correct region identified.B1FT for similar viable region (a straight line intersecting AB, an angle at point A and an arc with centre A) even if no previous marks gained.9.Angles shown on the diagram take precedence. If any angle is not named them it must be unambiguously identified either on the diagram. from a given reason or in further work. (e.g. must be convincing that X = 80 is referring to BXC and not AXB.) If initial incorrect assumptions are made then allow correct FT methods to calculate other relevant angles. $\angle BXC = 80(^{\circ})$ B1Reason: 'BX = BC' OR 'Isosceles triangle'B1 $\angle AXB (= 180 - 80) = 100(^{\circ})$ Reason: 'Angles in a triangle'.B1FT 180 - 'their $\angle BXC'$ Reason: 'Angles in a triangle'.B1Statement 'So AX = BX', Reeson: 'BX = BC' OR 'Isosceles triangle'B1Sight of at least TWO of the above reasons.B1Alternative method 1. $\angle BXC = 80(^{\circ})$ B1Reason: 'Angles in a triangle'.B1Reason: 'Angles in a triangle'.B1Sight of at least TWO of the above reasons.E1Reason: 'Angles in a triangle'.B1 <i>Labx</i> = 180 - 80 - 40 - 20) = 40(^{\circ})B1FT 180 - 80 - 40 - 'their ∠BXC'.Reason: 'Angles in a triangle'.B1 <i>Labx</i> = 260 O''.B1FT 180 - 80 - 40 - 'their ∠CX'.Reason: 'Angles in a triangle'.B1 <i>Labx</i> = 180 - 80 - 40 - 20) = 40(^{\circ})Reason: 'Angles in a triangle'.R	Correct construction of perpendicular	B2	B1 for a perpendicular bisector with no arcs or only one pair of intersecting arcs (above or below) shown.B1 for two sets of correct arcs, with no line or an
Correct region identified.B1Considered a 'point' or a 'notch'.Correct region identified.B1FT for similar viable region (a straight line intersecting AB, an angle at point A and an arc with centre A) even if no previous marks gained.9.Angles shown on the diagram take precedence. If any angle is not named them it must be unambiguously identified either on the diagram. from a given reason or in further work, (e.g. must be convincing that X = 80 is referring to BXC and not AXB.)9. \angle BXC = 80(°)Reason: 'BX = BC' OR 'Isosceles triangle'B1 \angle AXB (= 180 - 80) = 100(°)B1Reason: 'Angles on a straight line'.B1 \angle AXB (= 180 - 40 - 100) = 40(°)B1Reason: 'Angles on a straight line'.B1 \angle ABX (= 180 - 40 - 100) = 40(°)B1Reason: 'Angles in a triangle'.B1Statement 'So AX = BX', Reason: 'Two equal angles (in a triangle)' OR \angle ABX = ∠BAX OR 'Isosceles triangle'.B1Sight of at least TWO of the above reasons.E1Reason: 'Angles in a triangle'.B1 \angle BXC = 80(°)B1Reason: 'Angles in a triangle'.B1 \angle BXC = 80(°)B1Reason: 'Ba = BC' OR 'Isosceles triangle'.B1 \angle BXC = 80(°)B1Reason: 'Ba = BC' OR 'Isosceles triangle'.B1 \angle BXC = 80(°)B1Reason: 'Ba = BC' OR 'Isosceles triangle'.B1 \angle BXC = 80(°)B1Reason: 'Ba = BC' OR 'Isosceles triangle'.B1 \angle BXC = 80(°)B1Reason: 'Angles in a triangle'.B1 \angle BAX = (180 - 80	Correct construction of 60° at A.	B1	Must show relevant arcs.
intersecting AB, an angle at point Å and an arc with centre A) even if no previous marks gained.9.Angles shown on the diagram, take precedence. if any angle is no named then it must be unambiguously identified either on the diagram, from a given reason or in further work. (e.g. must be convincing that X = 80 is referring to BXC and not AXB.) If initial incorrect assumptions are made then allow correct FT methods to calculate other relevant angles. $\angle BXC = 80(^{\circ})$ Reason: 'BX = BC' OR 'Isosceles triangle'B1 $\angle AXB (= 180 - 80) = 100(^{\circ})$ Reason: 'Angles in a triangle'.B1FT 180 - 'their $\angle BXC'$ 'B1Statement 'So AX = BX', Reason: 'BX = BC' OR 'Isosceles triangle'B1Sight of at least TWO of the above reasons.E1Reason: 'BX = BC' OR 'Isosceles triangle'.B1 $\angle BXC = 80(^{\circ})$ Reason: 'BX = BC' OR 'Isosceles triangle'.B1FT 180 - 40 - 'their $\angle BXC'$.Reason: 'SA = BX', Reason: 'BX = BC' OR 'Isosceles triangle'.B1Only available if $\angle ABX$ stated or shown to be $40(^{\circ})$ Atternative method 1.B1 $\angle BXC = 80(^{\circ})$ Reason: 'Angles in a triangle'.B1 $\angle BXC = 80(^{\circ})$ Reason: 'BX = BC' OR 'Isosceles triangle'.B1 $\angle BXC = 80(^{\circ})$ Reason: 'BX = BC' OR 'Isosceles triangle'.B1 $\angle CBX (= 180 - 80 - 80) = 20(^{\circ})$ Reason: 'Angles in a triangle'.B1 $\angle ABX (= 180 - 80 - 40 - 20) = 40(^{\circ})$ Reason: 'Angles in a triangle'.B1FT 180 - 80 - their $\angle BXC'$.FT 180 - 80 - their $\angle BXC'$. $\angle CBX (= 180 - 80 - 40 - 20) = 40(^{\circ})$ Reason: 'Angles in a triangle'.<	Arc of radius 6 cm, centre A.	B1	
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$\angle AXB (= 180 - 80) = 100(^{\circ})$ Reason: 'Angles on a straight line'.B1FT 180 - 'their $\angle BXC'$ $\angle ABX (= 180 - 40 - 100) = 40(^{\circ})$ Reason: 'Angles in a triangle'.B1FT 180 - 40 - 'their $\angle AXB'$.Statement 'So AX = BX', Reason: 'Two equal angles (in a triangle)' OR $\angle ABX = \angle BAX$ OR 'Isosceles triangle'.B1Only available if $\angle ABX$ stated or shown to be $40(^{\circ})$ Sight of at least TWO of the above reasons.E1Reasons must be appropriate AND are dependent on associated B1 gained.Alternative method 1. $\angle BXC = 80(^{\circ})$ Reason: 'BX = BC' OR 'Isosceles triangle'.B1 $\angle CBX (= 180 - 80 - 80) = 20(^{\circ})$ Reason: 'Angles in a triangle'.B1 $\angle ABX (= 180 - 80 - 40 - 20) = 40(^{\circ})$ Reason: 'Angles in a triangle'.B1 $FT 180 - 80 - 40 - 'their \angle CBX'.Reason: Two equal angles (in a triangle)' OR\angle ABX = \angle BAX OR 'Isosceles triangle'.B1FT 180 - 80 - 40 - 'their \angle CBX'.Reason: Two equal angles (in a triangle)' OR\angle ABX = \angle BAX OR 'Isosceles triangle'.B1FT 180 - 80 - 40 - 'their \angle CBX'.Reason: Two equal angles (in a triangle)' OR\angle ABX = \angle BAX OR 'Isosceles triangle'.B1Sight of at least TWO of the above reasons.E1Reasons must be appropriate AND are dependenton associated B1 gained.$	∠BXC = 80(°)	B1	If any angle is not named then it must be unambiguously identified either on the diagram, from a given reason or in further work. (e.g. must be convincing that X = 80 is referring to BXC and not AXB.) If initial incorrect assumptions are made then allow correct FT methods to calculate other
LinkLinkHintReason: 'Angles in a triangle'.Statement 'So AX = BX', Reason: 'Two equal angles (in a triangle)' OR \angle ABX = \angle BAX OR 'Isosceles triangle'.B1Only available if \angle ABX stated or shown to be $40(^{\circ})$ Sight of at least TWO of the above reasons.E1Reasons must be appropriate AND are dependent on associated B1 gained.Alternative method 1. $\angle BXC = 80(^{\circ})$ Reason: 'BX = BC' OR 'Isosceles triangle'.B1 $\angle CBX (= 180 - 80 - 80) = 20(^{\circ})$ Reason: 'Angles in a triangle'.B1 $\angle ABX (= 180 - 80 - 40 - 20) = 40(^{\circ})$ Reason: 'Angles in a triangle'.B1 $\angle ABX (= 180 - 80 - 40 - 20) = 40(^{\circ})$ Reason: 'Angles in a triangle'.B1 $\angle ABX (= 180 - 80 - 40 - 20) = 40(^{\circ})$ Reason: 'Angles in a triangle'.B1 $\angle ABX (= 180 - 80 - 40 - 20) = 40(^{\circ})$ Reason: 'Angles in a triangle'.B1 $\angle ABX (= 180 - 80 - 40 - 20) = 40(^{\circ})$ Reason: 'Angles in a triangle'.B1 $\angle ABX (= 180 - 80 - 40 - 20) = 40(^{\circ})$ Reason: 'Angles in a triangle'.B1 $\angle ABX (= 280 \times 00 + 10) = 20(^{\circ})$ Reason: 'Angles in a triangle'.B1 $\angle ABX (= 180 - 80 - 40 - 20) = 40(^{\circ})$ Reason: 'Angles in a triangle'.B1 $\angle ABX (= 280 \times 00 + 10) = 20(^{\circ})$ Reason: 'Angles in a triangle'.B1 $\angle ABX (= 180 - 80 - 40 - 20) = 40(^{\circ})$ $\angle ABX = \angle BAX OR 'Isosceles triangle'B1\angle ABX (= 180 - 80 - 40 - 20) = 40(^{\circ})\angle ABX = \angle BAX OR 'Isosceles triangle'.B1\angle B1\square ABX (= 180 - 80 - 40 - 20) = 40(^{\circ})\angle ABX = 200 \times 00 = 40 - 40 - 40 - 40 - 40 - 40 - 40 -$	∠AXB (= 180 – 80) = 100(°)	B1	FT 180 – 'their ∠BXC'
Reason: Two equal angles (in a triangle)' OR \angle ABX = \angle BAX OR 'Isosceles triangle'E1Reasons must be appropriate AND are dependent on associated B1 gained.Sight of at least TWO of the above reasons.E1Reasons must be appropriate AND are dependent on associated B1 gained.Alternative method 1. \angle BXC = 80(°) Reason: 'BX = BC' OR 'Isosceles triangle'.B1 \angle CBX (= 180 - 80 - 80) = 20(°) Reason: 'Angles in a triangle'.B1 \angle ABX (= 180 - 80 - 40 - 20) = 40(°) Reason: 'Angles in a triangle'.B1FT 180 - 80 - 40 - 20) = 40(°) Reason: 'Angles in a triangle'.B1Statement 'So AX = BX'. Reason: Two equal angles (in a triangle)' OR \angle ABX = \angle BAX OR 'Isosceles triangle'B1Sight of at least TWO of the above reasons.E1Reasons must be appropriate AND are dependent on associated B1 gained.		B1	FT 180 – 40 − 'their ∠AXB'.
Sight of at least TWO of the above reasons.BitReasons that be appropriate AND are dependent on associated B1 gained. $\underline{Alternative method 1.}$ $\underline{\angle}BXC = 80(^{\circ})$ $B1$ $B1$ $\underline{\angle}BXC = 80(^{\circ})$ $B1$ $B1$ $B1$ $\underline{\angle}CBX (= 180 - 80 - 80) = 20(^{\circ})$ $B1$ $FT 180 - 80 - 'their \angle BXC'.$ $Reason: 'Angles in a triangle'.B1FT 180 - 80 - 40 - 'their \angle CBX'.\underline{\angle}ABX (= 180 - 80 - 40 - 20) = 40(^{\circ})B1FT 180 - 80 - 40 - 'their \angle CBX'.Reason: 'Angles in a triangle'.B1FT 180 - 80 - 40 - 'their \angle CBX'.Statement 'So AX = BX'.B1Only available if \angle ABX \text{ stated or shown} to be 40(^{\circ})ABX = \angle BAX \ OR 'lsosceles triangle'B1Chi = 280 + 10 - 10 + 10 + 10 + 10 + 10 + 10 + 1$	Reason: 'Two equal angles (in a triangle)' OR	B1	
$ \begin{array}{c} \begin{tabular}{c} \label{eq:BXC} &= 80(^\circ) \\ Reason: `BX = BC' & OR `Isosceles triangle'. \\ \end{tabular} & \end{tabular} & B1 \\ \end{tabular} & \end{tabular} & B1 \\ \end{tabular} & \end{tabular} & \end{tabular} & B1 \\ \end{tabular} & \end{tabular} & \end{tabular} & \end{tabular} & B1 \\ \end{tabular} & $	Sight of at least TWO of the above reasons.	E1	
Reason: ' $BX = BC'$ OR'Isosceles triangle'. $\angle CBX (= 180 - 80 - 80) = 20(^{\circ})$ Reason: 'Angles in a triangle'.B1 $FT 180 - 80 - 'their \angle BXC'$. $\angle ABX (= 180 - 80 - 40 - 20) = 40(^{\circ})$ Reason: 'Angles in a triangle'.B1 $FT 180 - 80 - 40 - 'their \angle CBX'$.Statement'So $AX = BX'$. Reason: 'Two equal angles (in a triangle)' OR $\angle ABX = \angle BAX$ OR 'Isosceles triangle'B1Only available if $\angle ABX $ stated or shown to be $40(^{\circ})$ Sight of at least TWO of the above reasons.E1Reasons must be appropriate AND are dependent on associated B1 gained.	Alternative method 1.		
Reason: 'Angles in a triangle'.B1 $FT 180 - 80 - 40 - 'their \angle CBX'.\angle ABX (= 180 - 80 - 40 - 20) = 40(^{\circ})Reason: 'Angles in a triangle'.B1FT 180 - 80 - 40 - 'their \angle CBX'.Statement 'So AX = BX'.Reason: 'Two equal angles (in a triangle)' OR\angle ABX = \angle BAX OR 'Isosceles triangle'B1Only available if \angle ABX stated or shown to be40(^{\circ})Sight of at least TWO of the above reasons.E1Reasons must be appropriate AND are dependenton associated B1 gained.$		B1	
Reason: 'Angles in a triangle'.B1Only available if $\angle ABX \underline{stated or shown}$ to be 40(°)Statement'So $AX = BX'$. Reason: 'Two equal angles (in a triangle)' OR $\angle ABX = \angle BAX$ OR 'Isosceles triangle'B1Only available if $\angle ABX \underline{stated or shown}$ to be 40(°)Sight of at least TWO of the above reasons.E1Reasons must be appropriate AND are dependent on associated B1 gained.		B1	FT 180 – 80 − 'their ∠BXC'.
Reason: 'Two equal angles (in a triangle)' OR $\angle ABX = \angle BAX$ OR 'Isosceles triangle'E1Child diality attribute of Showing to be $40(^{\circ})$ Sight of at least TWO of the above reasons.E1Reasons must be appropriate AND are dependent on associated B1 gained.		B1	FT 180 – 80 − 40 − 'their ∠CBX'.
on associated B1 gained.	Reason: 'Two equal angles (in a triangle)' OR	B1	
Alternative method 2. (Assumption that AX = BX).	Sight of at least TWO of the above reasons.	E1	
	Alternative method 2. (Assumption that AX = BX).		

$\angle ABX = 40(^{\circ})$ Reason: 'AX = BX' OR 'Isosceles triangle'.	B1	
∠AXB (= 180 – 40 – 40) = 100(°) Reason: 'Angles in a triangle'.	B1	FT 180 – 40 − 'their ∠ABX'.
∠BXC = 80(°) Reason: 'Angles on a straight line'.	B1	FT 180 – 'their ∠AXB'.
Statement 'So BX = BC' (as given) Reason: 'Two equal angles (in a triangle)' OR '∠BXC = ∠BCX' OR 'Isosceles triangle'.	B1	Only available if ∠BXC <u>stated or shown</u> to be 80(°)
Sight of at least TWO of the above reasons.	E1	Reasons must be appropriate AND are dependent on associated B1 gained.
Alternative method 3. (Assumption that AX = BX).		
$\angle ABX = 40(^{\circ})$ Reason: 'AX = BX' OR 'Isosceles triangle'.	B1	
∠CBX (= 180 – 80 – 40 – 40) = 20(°) Reason: 'Angles in a triangle'.	B1	FT 180 – 80 – 40 − 'their ∠ABX'.
∠BXC (= 180 – 80 – 20) = 80(°) Reason: 'Angles in a triangle'.	B1	FT 180 – 80 − 'their ∠CBX'.
Statement 'So BX = BC' (as given) Reason: 'Two equal angles (in a triangle)' OR '∠BXC = ∠BCX' OR 'Isosceles triangle'.	B1	Only available if ∠BXC <u>stated or shown</u> to be 80(°)
Sight of at least TWO of the above reasons.	E1	Reasons must be appropriate AND are dependent on associated B1 gained.
Organisation and Communication.	OC1 W1	 For OC1, candidates will be expected to: present their response in a structured way explain to the reader what they are doing at each step of their response lay out their explanation and working in a way that is clear and logical
Accuracy of writing.		 For W1, candidates will be expected to: show all their working make few, if any, errors in spelling, punctuation and grammar use correct mathematical form in their working use appropriate terminology, units, etc

		F
10. Correct enlargement	B2	 B1 for triangle enlarged with scale factor -2 in incorrect position (within correct quadrant) OR correct enlargement with scale factor 2 (using correct centre) OR consistent use of an incorrect negative scale factor (using correct centre) OR two (or three) correct vertices (not necessarily joined) B0 for using scale factor +1/2.
11.(a) $y = k \sqrt{x} \text{ OR } y^2 = c x$	B1	Allow $y \alpha k \sqrt{x}$.
$30 = k \ge 6$ OR $30 = k \ge \sqrt{36}$ OR $k = 5$ OR $c = 25$	M1	(y $\alpha \sqrt{x}$ is insufficient.) FT from expressions of the form $k \ge x^n \ (n \ne 1)$ (equivalent difficulty only) M1 implies B1
$(y =) 5 \sqrt{x}$	A1	May be seen (explicitly) in part (b). Do not allow equivalent e.g. $y^2 = 25x$ unless $(y =) 5 \sqrt{x}$ seen in part (b)
(b) <u>x</u> 36 49 64 y 30 35 40	B2	B1 for one correct value. FT from any non-linear
12. In either order: A and G (in either order) Condition: SAS OR 2 sides and <u>included</u> angle	B1 E1	E marks depend on B marks
D and E (in either order) Condition: SSS_OR_3 sides	B1 E1	
13. (a) $4 = 1 + 8t - 5t^2$ or $1 + 8t - 5t^2 = 4$ leading to $5t^2 - 8t + 3 = 0$	B1	Must be convincing.
13. (b) $(5t-3)(t-1)$ (=0) (t =) 3/5 AND 1	B2 B1	B1 for (5 <i>t</i> 3)(t 1) Strict FT from 'their two brackets'. (Both solutions are required for this B1.)
		Using quadratic formula. $(t =)$ $8 \pm \sqrt{[(-8)^2 - 4(5)(3)]}$ M12(5)Allow one error, in sign or substitution, but not in
		the formula. $t = \underline{8 \pm \sqrt{4}}$ A1
		t = 3/5 AND 1 A1
		<u>Using trial and improvement</u> Award B3 for a method leading to <u>both</u> solutions, namely t = 3/5 AND t = 1, otherwise B0.

E1	 e.g. 2 different values of <i>t</i> representing the ball on its way up and on its way down OR e.g. the ball reaches its highest point after 4/5 s. FT provided both solutions are positive.
B1	
B1	
M1	Or $10x$ and $1000x$, or equivalent. Or a <u>complete</u> alternative method.
A1	An answer of 24·3/99 gains M1 only. ISW
M1 A1	ISW
M1	
A1	Mark final answer. If no marks awarded, SC1 for 3 of the 4 terms correct.
B1	Any 3 correct pairs of coordinates (need not be for integer values of x.) Must include one negative value of x.
B1	FT their evaluations of <i>y</i> if shown (provided they do not produce a straight line). Must include one negative value of x. Tolerance for accuracy $\pm \frac{1}{2}$ a small square.
C1	CAO. Exponential curve which passes through (-2, $\frac{1}{4}$), (0, 1) and (2, 4). Must not intercept x axis anywhere, including beyond the required range of x values. Tolerance for accuracy $\pm \frac{1}{2}$ a small square.
	If no table or evaluations of coordinates are given (for at least 3 pairs of values, including one negative value of x), then B1 B1 may be implied by C1 $\frac{\text{Or}}{\text{if C0, B1 B1 may be implied by 3 correctly plotted}}$ points for y = 2 ^x (including one negative value of x).
	B1 B1 M1 A1 M1 A1 B1 B1

16. (b) Reading from their graph for	B1	FT 'their <u>curve'</u> . (No FT for a straight line.)
x = 1.4		Tolerance for accuracy $\pm \frac{1}{2}$ a small square.
$(y \approx 2.6)$ 16. (c) Reading from their graph for	B1	Assent on embedded enswer
y = 1.4	Ы	Accept an embedded answer. FT 'their <u>curve'</u> . (No FT for a straight line.)
$y = 1.4$ $(x \approx 0.5)$		Must include all relevant readings if 'their graph' is
$(x \sim 0.5)$		not one-to-one.
		Tolerance for accuracy $\pm \frac{1}{2}$ a small square.
17 (a) Fither 9/12 x 7/11 or $2/12$ x $2/11$	B1	Tolerance for accuracy ± 2 a small square.
17. (a) Either 8/12 × 7/11 or 3/12 × 2/11 8/12 × 7/11 + 3/12 × 2/11	M1	
with no incorrect additional terms		
62/132 (=31/66)	A1	ISW.
	///	If no other marks awarded, SC1 for an answer of
		73/144 (from working 'with replacement', without
		allowing for 2 books)
17. (b) 11/12 × 10/11 × 9/10 or equivalent	M1	Or P(PPP) + 3 × P(PPK) + 3 × P(PKK) + P(KKK)
		(or an alternative full method)
990/1320 (= 3/4) or equivalent	A1	ÍSW
		FT consistent use of 'their 12 × 11'.
		If no other marks awarded,
		SC1 for an answer of 1331/1728 (from working
		'with replacement')
		OR
		SC1 for this method and related answer, having
		omitted up to two (out of eight) products
		OR
		SC1 for 11/12 × 10/11 × 9/10 × 1/9 = 990/11880
		(= 1/12) (for the 4 th prize being the book)
18. (a) 159° and 201° with no other values	B2	B1 for either angle.
		Check diagram.
		Penalise -1 for each extra value (beyond 2
		attempts).
		Ignore extra (correct) values outside the required
		range.
18. (b) (i) Vertical enlargement upwards and	B1	Mark clear intention.
downwards		Must be the correct shape, i.e. a single cycle of a
		cosine <u>curve</u> , with x-intercepts at $x = 90^{\circ}$ and
		$x = 270^\circ$, minimum at $x = 180^\circ$, maxima at $x = 0$
		and x = 360°.
	B1	Accept any clear indication.
Scale factor of 2		Must have correct x and y-intercepts, correct
		minimum and correct point for $x = 360^{\circ}$.
18. (b) (ii) Vertical translation	B1	Mark clear intention.
		Must be the correct shape, i.e. a single cycle of a
		cosine <u>curve</u> , with x-intercepts at $x = 0^{\circ}$ and
		$x = 360^\circ$, minimum at $x = 180^\circ$, maxima at $x = 0$
		and $x = 360^{\circ}$.
Vertical –1	B1	Accept any clear indication.
		Must have correct x and y-intercepts, correct
		minimum and correct point for $x = 360^{\circ}$.
		Award SC1 for a fully labelled sketch of
		$\gamma = \cos x + 1.$
	I	j 000 A · 1.

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