## wjec cbac

## **GCSE MARKING SCHEME**

**AUTUMN 2017** 

GCSE MATHEMATICS UNIT 2 - HIGHER TIER 3300U60-1

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## INTRODUCTION

This marking scheme was used by WJEC for the 2017 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.

GCSE Mathematics Unit 2: Higher Tier Autumn 2017 Final Mark Scheme	Mark	Comment
1.(a) 18p <sup>9</sup>	B1	
1.(b) <u>g<sup>6</sup></u> 4	B1	
1.(c) 1	B1	
2.		Correct evaluation regarded as enough to identify if <91 or >91. If evaluations not seen accept 'too high' or 'too low'. Look out for testing $x^3 + 2x - 91 = 0$ $\underline{x}$ $\underline{x^3 + 2x}$
One correct evaluation $4 \le x \le 5$	B1	4 72
2 correct evaluations $4.25 \le x \le 4.45$ ,	B1	4.1 77.121
2 correct evaluations $4.25 \le x \le 4.35$ .	M1	4.3 88.107
one < 91, one > 91.		4.4 93.984
× 42		4·5 100·125 4·25 85·26
x = 4·3	AT	4.6 106.536 4.35 91.01
		4.8 120.192
		4.9 127.449 5 135
3		Look at diagram
4x - 3 = x + 48	M1	
3x = 51	A1	
x = 17	A1	F.T. from $ax = b$ . $a \neq 1$ . Unsupported $x = 17$ gains M1A1A1
ABC (or/and ACB) = 65(°)	B1	F.T. using 'their derived or stated value for x' substituted in either $(4x - 3)$ or $(x + 48)$ .
y = 180 – 2 × 65	M1	F.T. $180 - 2 \times$ 'their 65' <u>derived</u> using 'their x' in either angle'. OR F.T. $180 -$ 'their derived ABC' - 'their derived ACB' (Must be using a consistent value for x.)
= 50(°)	A1	A0 if error in either 'deriving ABC' or 'deriving ACB'. A0 if 'y' is negative on FT. <u>Alternative method</u> M1A1A1 as before. y + (4x-3) + (x+48) = 180 or equivalent B1 $y = 135 - 5 \times 17$ FT 'their derived or stated 17' M1 $y = 50(^{\circ})$ A1

4.(a)		Work for 4(a) must be seen in 4(a) and not awarded retrospectively from work in 4(b). In (a) allow correctly working in metres BUT final answer must be in $cm^2$ .
$35^{2} = 21^{2} + AB^{2}$ OR $(AB^{2} =) 35^{2} - 21^{2}$ ( $AB^{2} =) 784$ or $(AB =) \sqrt{784}$ ( $AB =) 28$ (cm)	M1 A1 A1	F.T. 'their784' if M1 gained and if <1225 0
(Area ABC =) $\frac{21 \times 28}{2}$ = 294(cm <sup>2</sup> )	M1 A1	F.T. (21 × 'their stated or shown AB') / 2 AND (AB $\neq$ 35 and $\neq$ 21)
	OC1 W1	Alternative method.   Cos C = 21/35 M1   C = cos <sup>-1</sup> 0.6 m1   ACB = 53(.13)(°) A1   F.T. 'their 53°'   Area ABC = ½ × 21 × 35 × sin 53.13° M1   = 294(cm <sup>2</sup> ) A1   Answer from a 'FT angle' must be correct to at least 1dp. (Note using 53° leads to 293.498)   Organisation and Communication.   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
4.(b) Use of 'Volume = area ABC × length'.	M1	Work for 4(b) must be seen in 4(b). Allow this M1 even if using 'mixed units'. Where 'area ABC' is that shown in 4(a) or calculated using 'their AB' from 4(a) AND the length is ' $2 \times 10^{n}$ '. (Note: using 'their AB' as an area is M0.)
(Volume =) $294 \times 200$ OR $0.0294 \times 2$ = $58800 \text{ cm}^3$ OR $0.0588 \text{ m}^3$ .	m1 A1	F.T. 'their area of ABC' OR 294 AND using 'consistent' units. Correct units must be shown. Mark final answer. An unsupported 588 × 10 <sup>n</sup> implies M1.

5. (LCM of 12, 18 and 24 = ) 72 or equivalent, e.g. 2x2x2x3x3.	B2	B1 for any other common multiple <u>identified.</u> e.g 144, 432, 5184 etc.
(HCF of 36 and 54 = ) 18 or equivalent, e.g. 2×3×3.	B2	B1 for any other common factor <u>identified.</u> i.e. 2, 3, 6, 9. Do not accept 1.
(72 ÷ 18 = ) 4	B1	F.T. only if <u>at least one B2 gained</u> . B0 for 72/18. Unsupported 4 gains 5 marks.
6(a) $2x + 2y = 7y - 3$ OR $x + y = \frac{7y - 3}{2}$	B1	F.T. until 2 <sup>nd</sup> error provided of equivalent difficulty.
$2x = 5y - 3$ OR $x = \frac{7y - 3}{2} - y$	B1	
$x = \frac{5y - 3}{2}$	B1	Accept x= $\frac{5y}{2} - \frac{3}{2}$ OR x = $\frac{-5y+3}{-2}$ OR
		$x = 2\frac{1}{2}y - 1\frac{1}{2}$ or equivalent. Must have 'x = '. An answer of $5y - 3$ gains B1B1B0 (missing 'x =')
		Mark final answer.
6.(b) $n^2 + 2$	B2	Mark final answer. B1 for $n^2 \pm$ , not for $n^2$ alone B0 for $an^2 \pm$ where a $\neq$ 1.
7 $QS = \underline{8}$ sin 38	M2	M1 for $\underline{8} = \sin 38$ . Accept M1 for $\underline{QS} = \underline{8}$ QS $\sin 90 \sin 38$ M2 for QS $= \underline{8 \times \sin 90}$
= 13 or 12.99()	A1	50130
$tan x = \frac{15}{12.99()}$	M1	F.T. 'their 12.99()', stated or shown on diagram.
$x = \tan^{-1} (15/12 \cdot 99) = 49(.098^{\circ})$	m1 A1	Mark final answer. If FT leads to a non-integer value, allow to the nearest degree.
8.(a) 0.13 on 'car' branch. 1/3 on 'other day' branches.	B1 B1	Do not penalise if one of branches left blank.
8.(b) $1 - 0.87 \times \frac{2}{2}$	M2	M1 for sight of $0.87 \times 2/3$ .
OR $0.87 \times \frac{1}{3} + 0.13 \times \frac{2}{3} + 0.13 \times \frac{1}{3}$		F.T. 'their 0·13' and 'their 1/3'.
= 0.42	A1	C.A.O.
		If M0 allow SC1 for sight of $0.13 \times \frac{2}{3} (= 0.0866)$
		seen in part (b). (This for travelling by car on the first day.)

9.(a) $10w^2 - 10w + 3w - 3$ $4 - 6w - 6w + 9w^2$ $10w^2 - 10w + 3w - 3 - 4 + 6w + 6w - 9w^2$	B1 B1 B1	Or equivalent. Or equivalent. FT if at least B1 awarded for equivalent level of difficulty, ie. at least three terms for each expansion. Penalise any further error.
$(=)w^2 + 5w - 7$	B1	CAO (convincing). Dependent on B1B1B1.
9.(b)		Trial and improvement method gains M0.
$w = \frac{-(5)\pm\sqrt{(5)^2 - 4 \times 1 \times (-7)}}{2 \times 1}$	M1	Allow one slip in substitution, but must be correct formula.
$=\frac{-5\pm\sqrt{53}}{2}$	A1	
w = 1.14  AND  w = -6.14	A1	CAO

10. For a correct proof: i.e. each angle <u>within the</u> <u>triangle</u> is correctly evaluated as 60° AND with correct reasons. No assumptions can be made at any stage of the proof for the evaluation of any angles.	E1 E1 E1	If any other angle is used within the proof e.g. angle FYH, then a correct reason must again be stated (there is no E1 for this angle as it is working towards one of the angles within the triangle). Award E2 for two angles <u>within the triangle</u> correctly evaluated as 60° AND with correct reasons. Award E1 for one angle <u>within the triangle</u> correctly evaluated as 60° AND with correct reason(s).
		Examples $< EFY = 60^{\circ}$ AND Alternate Segment Theorem; E1 $< FEY = 60^{\circ}$ AND Alternate angles; E1 $(< EYF = 60^{\circ}$ AND) angles in a triangle (thereforeequilateral) OR $(< EYF = 60^{\circ}$ AND) therefore equilateral
		<FEY = 60° AND Alternate anglesE1 $<$ FYH = 60° AND Alternate Segment Theorem $<$ FYE = (180°-60°-60°)=60° AND straight lineE1( <efy (therefore<="" 60°="" =="" a="" and)="" angles="" in="" td="" triangle="">equilateral) OR(<efy 60°="" =="" and)="" equilateral<="" td="" therefore="">E1</efy></efy>
		$\langle EFY = 60^{\circ} AND Alternate Segment Theorem E1$ $\langle FYH = 60^{\circ} AND Alternate angles$ $\langle FYE = (180^{\circ}-60^{\circ}-60^{\circ})=60^{\circ} AND straight line E1$ ( $\langle FEY = 60^{\circ} AND$ ) angles in a triangle (therefore equilateral) OR ( $\langle FEY = 60^{\circ} AND$ ) therefore equilateral E1
		<EFY = 60° AND Alternate Segment Theorem E1 $<$ FYE = 60° AND Interior angles $<$ FYE = (180°-60°-60°)=60° AND) angles in atriangle (therefore equilateral) OR( <fey 60°="" =="" and)="" equilateral<="" td="" therefore="">E1</fey>
11. (Curved surface area of cone =) $\pi \times 11 \times 13$ (Curved surface area of cylinder =) $2 \times \pi \times 11 \times 17$ (Base of cylinder =) $\pi \times 11 \times 11$	M1 M1 M1	$143\pi$ or values between 449.02 and 449.306 374 $\pi$ or values between 1174.36 and 1175.108 121 $\pi$ or values between 379.94 and 380.182
(Total surface area=) Answer in the range 2003.3(cm <sup>2</sup> ) to 2004.6(cm <sup>2</sup> ) or 2005(cm <sup>2</sup> ) or $638\pi$ (cm <sup>2</sup> )	A1	CAO. Unsupported correct answer is awarded full marks.

12. 137.5 ÷ 10.5	M1	Use of 137.4 and 137.49 gains M0, but the correct
		use of 137.49 (with only the 9 recurring) can gain
		M1.
		calculation must be identified
= 13.1(cm)	A1	CAO
$13.2 \times \frac{5}{10} \times \frac{4}{9} \times \frac{3}{8}$	M2	M1 for sight of $\frac{5}{10} \times \frac{4}{9} \times \frac{3}{8}$
$120 \dots (1)$		
$=\frac{1}{720}$ or equivalent $\left(\frac{1}{6}\right)$	A1	CAO. Mark final answer.
		SC1 for an answer of ¼ or 0.25 from the use of
		calculating 'with replacement'.
14.(a)		
1	C1	Clear Intention to draw a surve
		Circle and the finite of a way a curve. Curve must pass through $(0,0)$ , $(180,0)$ and $(360,0)$ .
0 90 188 270 360 × X		AND intention to have maximum at (90,1) and
		minimum at (270,-1).
-11		Ignore curve shown for values $x < 0^\circ$ or $x > 360^\circ$ .
14 (b)(i)		
17 AND 163	B2	If more than two answers offered award B1 for
OR		sight of one correct angle.
17.5 AND 162.5		Allow embedded answers.
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17.4(576) AND 162.5(425)		Rounded angles must add up to 180°.
		B1 for sight of one correct angle OR,
		B1 for two angles which total 180°. Allow different
		degrees of accuracy in rounding.
14.(b)(ii) 270(°)	B1	Allow an embedded answer.
15.		
$\frac{3}{2100}$ (Linear scale factor=)	B1	Or equivalent
(3100/3970) OK (3100/03970 (= 0.92)	ы	
∛(3100/3970)×25	M1	FT their derived linear scale factor (from $\sqrt[3]{}$ ).
= 23(.021cm)	A1	Accept answer in the range of 22.9 to 23.05.
		Do not award this mark if an answer outside of this
		range is then rounded to 23.
		Alternative method (using reciprocal of volume SF)
		<sup>3</sup> √(3970/3100) (= 1.0859) B1
		25÷∛(3970/3100) OR 1/∛(3970/3100) × 25 M1
		= 23(.02cm) A1

16)		
Graph A		
$\frac{v-7r^2}{v-7r^2}$		
y = 7x		
y = -(x + 7)		
$y = (x - 7)^2$		
$y = 7 - x^2$ $\checkmark$	B1	
$y = x^2 + 7$		
Creat D		
$y = x^2 + 1$	54	
$y = 2^x$ $\checkmark$	B1	
$y + 1 = x^2$		
$v = \frac{1}{2}$		
$y = x^{\circ}$	C1	For an attempt to subtract area of a triangle from
17.	51	the area of ageter (This may even include on
		overossion in terms of x)
$\cos x = (3^2 + 7^2 - 6^2) / (2 \times 3 \times 7)$	M2	M1 for $6^2 = 3^2 + 7^2 - 2 \times 3 \times 7 \times \cos x$
$(x = )58.4(1^{\circ})$	A1	Allow 58°.
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Area of sector = $58.4(1)/360 \times \pi \times 7^2$	M1	FT 'their derived 58.4(1°)'
(Answer in the range: 24.9(595cm <sup>2</sup> ) to 25(cm <sup>2</sup> ))		
Area of triangle = $\frac{1}{2} \times 3 \times 7 \times \sin 58.4(1)$	M1	FT 'their derived 58.4(1°)'
(Answer in the range:		MU for use of a right-angled triangle.
$8.9(4cm^2)$ to $8.94(4cm^2)$ or $9(cm^2)$		Unsupported 9 cm² gains MU.
(Area of abadad region)		
(Area of shaded region) answer in the range of $15.9(\text{cm}^2)$ to $16.1(\text{cm}^2)$	Δ2	ET 'their derived 58 $4(1 \circ)$ ' provided previous
answer in the range of 13.3(cm) to 10.1(cm)	72	M1 M1 awarded
		Award A1 for sight of either:
		area of sector in the range
		24.9(595cm <sup>2</sup> ) to 25(cm <sup>2</sup> )
		FT 'their derived 58.4(1°)'
		OR
		area of triangle in the range
		8.9(4cm <sup>2</sup> ) to 8.94(4 cm <sup>2</sup> ) or 9(cm <sup>2</sup> )
		FT 'their derived 58.4(1°)'
		This A1 is dependent on gaining the corresponding
		M1.
		INB Unsupported answer of 16(cm ) gains 0.

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