

GCSE MARKING SCHEME

SUMMER 2019

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

INTRODUCTION

This marking scheme was used by WJEC for the 2019 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

SUMMER 2019 MARK SCHEME

GCSE MATHEMATICS Unit 1: Higher Tier	Mark	Comments
1.(a) For a method that produces 2 prime factors from the set {3, 3, 5, 7} before the 2 nd error.	M1	
3, 3, 5, 7	A1	C.A.O. For sight of the four correct factors (Ignore 1s)
$3^2 \times 5 \times 7$	B1	FT 'their primes' provided at least one index form used with at least a square.
		Allow (3 ²)(5)(7) and 3 ² .5.7 Inclusion of 1 as a factor gets B0.
1.(b) $42 = 2 \times 3 \times 7$ or equivalent correct strategy.	M1	M1 for sight of 2, 3, 7 'together'. (Not for 2x21, 3x14 and 6x7.)
		(Not for just listing all factors 1,2,3,6,7,14,21.)
(HCF =) 21	A1	M1A0 for 3×7 .
		FT 'their answer to 1(a)' only if of equivalent difficulty (at least two common prime factors).
2. –13	B1	
Scale on y-axis '2cm square ≡ 10 units'.	B1	
At least 7 correct plots and no incorrect plots.	P1	FT 'their (-2, -13)' AND 'their uniform scale' if possible. Allow ± '½ a small square'.
A smooth <u>curve</u> drawn through their plots.	C1	FT 'their 8 plots'. (Only if an uniform scale used.) OR a curve through the 7 given plots and (-2, -13). Allow intention to pass through their plots (within 1 small square, either horizontally or vertically of the point).

3. (Angle AÔB or exterior angle =) $\frac{360}{8}$ (°)	M1	Answers/working may be seen on diagram.
= 45(°)	A1	Sight of 45 (even e.g. OÂB = 45) gains M1A1.
$(O\hat{A}B =) \frac{180 - 45}{2}$	M1	FT 'their 45' (but not 60°).
= 67·5(°)	A1	
3. Alternative method 1	N 4 4	
(Sum of interior angles =)(8 – 2)×180° or equivalent = 1080(°)	M1 A1	(Interior angle =) 135(°) implies M1A1
$(O\hat{A}B =) \frac{1}{2} \times (1080 \div 8)$ = $67.5(^{\circ})$	M1 A1	FT 'their interior angle sum' (≠ 1440)
3. <u>Alternative method 2</u> (Using 16 right-angled triangles) (Angle at O =) 360 / 16 = 22·5(°) (OÂB =) 180 - 90 - 22·5 = 67·5(°)	M1 A1 M1 A1	FT 'their 22·5'.
Organisation and Communication.	OC1	 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 write a conclusion that draws together their results and explains what their answer means
Accuracy of writing.	W1	For W1, candidates will be expected to:

B1	Correct construction arcs must be seen for the first three B1 marks.
B1	Two pairs of intersecting area (control at A and D)
	Two pairs of intersecting arcs (centres at A and B).
B1	Allow if drawn at point B. Allow B1 for correct method (tolerance will be penalised with final B0).
B1	FT 'their angle of 60°' drawn at point A or point B.
B1	C.A.O. within tolerance. Intersecting lines alone with no indication that this is point P is not sufficient for this B1. Do not penalise if both possible positions shown. Final B1 may be awarded after B0B0B0.
	Correct construction arcs must be seen for the first
B1	three B1 marks Allow B1 for correct method (tolerance will be penalised with final B0).
B1	
B1	
B1	C.A.O. within tolerance. Intersecting lines alone with no indication that this is point P is not sufficient for this B1. Do not penalise if both possible positions shown. Final B1 may be awarded after B0B0B0.
B1	Allow 30·2 for 30.
M1	Equivalent e.g. $30 \times 2 \times 2 \times 2$ or 30×2^3 1/2 0.5
	Must be seen, but allow if attempted calculation done in steps. M0 for exact calculation.
Δ1	C.A.O. Allow 483·2 if 30·2 used.
B1	5.7 (10.7 (10 W +0.0 Z II 00°Z 0300).
M1	Allow M1A1 for eight of 1260 o. a. 1260/2000
ΑI	Allow M1A1 for sight of 1260 e.g. 1260/3000
M1	FT 'their 1260'.
A1	Explanation must refer to the sample being the
L 1	largest.
	Allow e.g 'from both days', 'number of people added', 'frequencies are added'. Do not accept 'relative frequencies are added'.
	B1 B1 B1 B1 B1 B1 B1 M1 A1 B1 M1 A1

7.(a)(i) 425 kg	B1	
7.(a)(ii) 21·5 s	B1	
7.(a)(iii) 83 people	B1	
7.(b) 2.38×10^{-2}	B2	B1 for sight of a correct answer but not in standard form
9 (a) 0.7 shown for 'Doos not go on tour bus'	B1	e.g. 23·8 × 10 ⁻³ or 0·0238.
8.(a) 0.7 shown for 'Does not go on tour bus'. Use of 0.3 × = 0.24	М1	
P(sees show) = 0.8	A1	Allow M1A1 if 0.8 seen on one of the 'sees show' branches.
Second set of branches 0.8, 0.2, 0.8, 0.2	A1	FT 'their 0·8' only if M1 awarded. (0·24, 0·76, 0·24, 0·76 is M0A0A0)
8.(b) 0.7×0.2 = 0.14 ISW	M1 A1	FT 'their values' if both between 0 and 1.
9.(a) 5n < 3n + 7 or equivalent ISW	B2	2n < 7 OR n < 7/2 implies B2. Ignore use of a different letter e.g. 5x < 3x + 7. Use of '≤' is B1. B1 for sight of 3n + 7 in an inequality.
9.(b) 2n < 7 OR n < 7/2	B1	FT 'their inequality' if of equivalent difficulty. May be seen in part (a).
(Greatest amount =) (£)3	B1	FT 'their n < k'. B0 if they have 'n>k'. B0 if it leads to n<1. An answer of (£)3 gains B1B1 (unless from incorrect algebra work).
10. Lines $x = -2$, $y + x = 1$ and $2y = x$ all correct.	B2	B1 for any 2 correct lines. If $x = -2$ and any other vertical or horizontal line shown e.g. $y = \pm 2$ or $x = 2$, do not award a mark unless $x = -2$ is selected for the region or clearly labelled.
Correct region identified.	B1	FT provided region is closed and B1 awarded. Accept indication by 'shading out'.
11. $cx - 4x = d + 3$ or $-3 - d = 4x - cx$	B1	FT until 2^{nd} error provided equivalent difficulty. Collecting x terms.
x(c-4) = d+3 or $-3-d = x(4-c)$	B1	Factorising.
x = (d+3)/(c-4) or $x = (-3-d)/(4-c)$ or equivalent	B1	Dividing. Mark final answer.
12. Values given for any two missing angles.	B1	(Check diagrams) Missing angle(s) is/are 32° or 83° and 65° If all three angles are given, they must all be correct.
Explanation that the triangles are congruent due to angle, side, angle or ASA or equivalent.	E1	Or equivalent. No FT from incorrect angles. Dependent on at least one correct angle found.
13. (a) $x = 0.24888888$ $10x = 2.488888$ with	M1	Or 1000x and 100x, or equivalent.
an attempt to subtract 224/900 or 112/450 or 56/225 or equivalent e.g. 2464/9900	A1	An answer of 2·24/9 or 22·4/90 gains M1 only. ISW.
Alternative method (0·24 + 0·00888=) 24/100 + 8/900 or equivalent 224/900 (= 56/225)	M1 A1	ISW
13. <i>(b)</i> 9	B2	B1 for $729^{\frac{1}{3}}$ or $3\sqrt{729}$ or $(729/1)^{\frac{1}{3}}$ or 3^2 or $(1/9)^{-1}$ or $1/(1/9)$ Allow B1 for $1/9$ or -9 .

14.		Check diagram.
EBC or ECB = (180 - 58) / 2	M1	Angles in an isosceles triangle.
= 61(°)	A1	
- (/	1	
BAC = 61(°)	B1	Alternate segment theorem.
DAO = 01()		FT 'their EBC or ECB'.
		FI THEIR EDG OF EGD.
<i>ABC</i> (= 180 – 35 – 61) = 84(°)	B1	FT 180 – 35 – 'their <i>BAC</i> '.
Alternative method 1		Check diagram.
EBC or ECB = (180 - 58) / 2	M1	Angles in an isosceles triangle.
= 61(°)	A1	
DDA 25/9)	B1	Alternate acament theorem
DBA = 35(°)	"	Alternate segment theorem.
	D1	
ABC (= 180 - 35 - 61) = 84(°)	B1	Angles on a straight line
		FT 180 – 'their EBC' – 'their DBA'.
Alternative method 2		Check diagram.
EBC or ECB = $(180 - 58)/2$	M1	
		Angles in an isosceles triangle.
= 61(°)	A1	
ACF (=180 - 35 - 61) = 84(°)	B1	Angles on a straight line.
		FT 180 – 35 – 'their ECB'.
$ABC = 84(^{\circ})$	B1	Alternate segment theorem.
		FT 'their ACF'.
Alternative method 3		Check diagram.
		Check diagram.
(using isosceles triangle BOC, where O is the		
centre of the circle)		
BOC = 360 - 90 - 90 - 58	M1	Angles in kite BOCE
= 122	A1	
BAC = 61	B1	Use of angle in the centre
		FT 'their BOC' ÷ 2
ABC (= 180 - 35 - 61) = 84(°	B1	FT 180 – 35 – 'their BAC'
_	B1	
15. <i>(a)</i> 3√5	5	
45 (1) 4 · · · · · · · · · · · · · · · · · ·	M1	Allow one incorrect term.
15. (b) $4 \times \sqrt{49} - 2\sqrt{7 \times 3} - 2\sqrt{7 \times 3} + \sqrt{9}$	IVII	
or $4 \times 7 - 2\sqrt{21} - 2\sqrt{21} + 3$		$\sqrt{7}\sqrt{7}$ is insufficient for $\sqrt{49}$.
or equivalent		$\sqrt{3}\sqrt{3}$ is insufficient for $\sqrt{9}$.
οι εγαιναιστιτ		
		Allow $\sqrt{7}\sqrt{3}$ or $\sqrt{3}\sqrt{7}$ for $\sqrt{21}$.
$31 - 4\sqrt{21}$	A1	$\sqrt{7}\sqrt{3}$ or $\sqrt{3}\sqrt{7}$ is insufficient for $\sqrt{21}$.
16. $\frac{4\pi R^3}{3} = \frac{\pi r^3}{6}$	M2	Equating volumes
3 6		Award M1 for sight of:
		(Volume of cylinder =) $\pi r^2 \times r/6$ or equivalent
		(volume of cylinder =) III × I/O of equivalent
		$\frac{4\pi r^3}{\Omega} = \frac{\pi r^3}{\Omega}$ is awarded M1.
		3 6
$24R^3 = 3r^3$	m1	Award m1 for clearing fractions AND cancelling π
or $R = 3\sqrt{(\pi r^3/6)/(4\pi/3)}$		or for isolating R
or $R^3 = (\pi r^3/6)/(4\pi/3)$		or for isolating R^3 .
or equivalent		_
· '		FT if M1 awarded and if equivalent difficulty
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
$R = \underline{r}$	A1	CAO
2		5,15
	R1	
17. (a) $y = f(x) + 2$ 17. (b) $y = f(-x)$	B1 B1	

18. (a) 4/10 × 3/9 × 6/8 or equivalent	M1	Accept e.g.
72/720 (1/10) or occurred ont	۸.1	$6/10 \times 4/9 \times 3/8$ or $(6 \times 4 \times 3)/(10 \times 9 \times 8)$
72/720 (= 1/10) or equivalent 18. (b) 1 – P(three red) or 1 – P(no yellow) = 1 – [6/10 × 5/9 × 4/8] (= 1 – 120/720 or 1 – 1/6)	A1 S1 M1	ISW May be implied by subsequent working. Complete method.
= 600/720 (= 5/6) or equivalent	A1	ISW FT from part (a) consistent use of a wrongly calculated denominator. If no other marks awarded,
		SC1 for sight of 784/1000 or equivalent (from a method 'with replacement')
Alternative method P(YRR or RYR or RRY or YYR or YRY or RYY or YYY) or equivalent (allow up to two of these terms to be missing or incorrect for this mark)	S1	
= 4/10×6/9×5/8×3 + 4/10×3/9×6/8×3 + 4/10×3/9×2/8 or equivalent (complete method required for this mark)	М1	FT 4/10×6/9×5/8×3 + 'their part (a)' × 3 + 4/10×3/9×2/8
= 600/720 (= 5/6) or equivalent ISW	A1	
19. (a) $\frac{a}{x(x-a)}$ or $\frac{a}{x^2-ax}$	B2	B1 for correct numerator - not from incorrect work – use of brackets may be implied. B1 for correct denominator in a single fraction (accept equivalent)
		If B2, penalise -1 for incorrect subsequent work
19. (b) $x - 1 + 2x(4x + 3) = 0$	M1	Clearing fraction
or $x-1+8x^2+6x = 0$ or $x-1=-2x(4x+3)$		Allow e. g. $\underline{x-1+2x(4x+3)} = 0$ x(4x+3) Allow M1 for $x-1=2x(4x+3)$
$8x^2 + 7x - 1 = 0$	A1	Collecting terms and re-arranging quadratic equation Ignore presence of denominator (provided correct).
(8x-1)(x+1) = 0	B2	B1 for $(8x ext{ 1})(x ext{ 1})$ FT their quadratic equation, provided of equivalent difficulty.
$x = \frac{1}{8}$ or $x = -1$	B1	Both answers required. Strict FT 'their <u>derived</u> brackets'.
		<u>Using quadratic formula</u> FT their quadratic equation, provided of equivalent difficulty.
		$(x =) \frac{-7 \pm \sqrt{[7^2 - 4(8)(-1)]}}{2(8)} M1$ For M1, allow one error, in sign or substitution, but
		For M1, allow one error, in sign or substitution, but not in formula. $x = \underline{-7 \pm \sqrt{81}}$ A1
		16 $x = \frac{1}{8} \text{ or } x = -1 \text{ (both answers required) A1}$
		No marks for a trial and improvement method.