

GCSE MARKING SCHEME

AUTUMN 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

AUTUMN 2019 MARK SCHEME

GCSE MATHEMATICS	Mark	Comments
Unit 1: Higher Tier		Comments
1.(a) (Number of sides =) $\frac{360}{360}$	M1	
36 = 10	A1	
1.(b) (180 – 36) × 10 or equivalent	M1	F.T. 'their number of sides' if >2.
= 1440(°)	A1	1.1. their number of sides if >2.
Alternative method.		
$(10-2) \times 180 \text{ or equivalent}$	M1	F.T. 'their number of sides' if >2.
= 1440(°)	A1	
2.(a) Reflection in (the line) x = −2	B2	B1 for 'reflection' or 'reflected'.
		B1 for sight of 'x = -2 ' or equivalent e.g. x + 2 =0
		(written, not simply drawn).
2.(b) (i) Correct translation.	B2	B1 for translation '5 right'.
		B1 for translation '6 down'.
2.(b) (ii) (-5)	B1	SC1 for 2 correct vertices. B0 for -5 (missing brackets) OR (-5,6)
2.(b) (ii)	ы	6
		B0 for − <u>5</u> with or without brackets.
		6
		No FT from part (b)(i).
3.(a) -5 -2 3	B2	B1 for two correct (in correct position) OR
		B1 for -6, -5, -2
3.(b) 6n – 1 or equivalent	B2	B1 for sight of 6n.
	5.4	Mark final answer.
4.(a) 3 ⁴	B1	
4.(b) 40·84101 4.(c) 3·6	B1 B1	
4.(c) 3·6 5.(a) Correct construction of PQR = 60°.	M1	Correct construction arcs must be seen and angle
5.(a) Correct construction of FQN = 00.	IVII	drawn.
Correct triangle PQR drawn.	A1	PQ = 7 cm (±2mm) and triangle drawn.
gonost mangion que aramin	,	Allow non labelling of point P (unless position
		contradicted).
		Ignore extension of line QP if correct triangle
		drawn.
5.(b) Arc, centre A, intersecting LM at two points	M1	[Note to markers: These arcs may be identified
AND Intersecting arcs (equal radii) using the		by the fact that they will 'cross the line LM at an
above two points as centres.		acute angle'. Arcs 'crossing the line at 90°' is evidence of an inappropriate method.]
Line drawn	A1	evidence of all mappropriate method.]
Alternative method.		
Using the properties of a kite.	M1	[Note to markers: The arcs will always intersect at
Intersecting arcs whose centres are any two points		a point that is a 'reflection of point A' in the line
on the line LM and respective radii equal in length to		LM.]
the distance from the points to the point A.		
Line drawn.	A1	

0 (-) 0 0	D4	
6.(a) 0.3 shown for	B1	
'Does not visit ' <i>Erddig Gardens</i> '. Use of 0·7 × = 0·28	N A 4	Implied by eight of 0.4
	M1	Implied by sight of 0.4
P(goes to 'Bersham Heritage Centre') = 0.4	A1	(on 'top branch' of the four on the right)
Second set of branches 0·4, 0·6, 0·4, 0·6	A1	F.T. 'their 0·4' BUT dependent on M1 gained.
0.41		(i.e. M0A0A0 for 0·28 and 0·72 on branches.)
$6.(b)$ 0.7×0.6	M1	F.T. $0.7 \times$ 'their 0.6 ' only if $0 <$ 'their 0.6 ' < 1
0.40 1014		0.40 : 144.4
= 0·42 ISW	A1	0·42 gains M1A1.
7. (area)		Must use the terminology given in the question.
Volume	В3	B3 for all 5 correct.
Length		B2 for 3 or 4 correct.
Volume		B1 for 2 correct.
None		B0 otherwise.
Area	DO.	D4 ((7) (0)
8.(a) $(x+7)(x-3)$	B2	B1 for (x 7)(x 3).
(x =) -7 AND $(x =) 3$	B1	Strict F.T. from their <u>brackets.</u>
		Allow the following.
		B2 for $x + 7 (=0)$ AND $x - 3 (=0)$ (B1)
		(x =) -7 AND $(x =) 3$ (B1)
		B1 for $x - 7 (=0)$ AND $x + 3 (=0)$ (B0)
		(x =) 7 AND $(x =) -3$ (B1) FT
		B1 if only (x =) -7 AND (x =) 3 seen. (B1)
		FT until 2 nd error.
8.(b) Correct method for clearing <u>all three</u> fractions.	M1	May be seen in stages.
Assumpts also miner of free times AND	۸.4	Allow if all according to the second
Accurate clearing of fractions AND	A1	Allow if all over a common denominator.
expansion of brackets on lhs.		May be seen in stages
24x - 26 or equivalent	۸.4	For collection of towns
24x = 36 or equivalent.	A1	For collection of terms.
y = 26 or equivalent	۸1	ET from 'their ay - h' ONLY if M1 asined AND so
x = 36 or equivalent	A1	FT from 'their ax = b' ONLY if M1 gained AND no
24		more than one previous error.
		If no marks, allow SC1 for sight of
		If no marks, allow SC1 for sight of
		$\frac{2(2x-3)+5(4x+5)}{(10)}$ or equivalent.
		(10)
		If FT answer is a whole number then it must be
		shown as an integer. Allow a correct embedded answer of 1.5 or 1½
		BUT penalise -1 if followed by $x \ne 1.5$ or $1\frac{1}{2}$.
		Note: An answer of 1.5 that is found without
		gaining M1 OR that is not embedded is zero marks.
9.(a) 40·5	B1	mans.
9.(b) (25·5 + 25·5 =) 51	B1	
9.(c) (11·5 + 11·5=) 23	B1	
8.(0)	וט	

10. (Slant height of cone =) $\sqrt{(12^2 + 9^2)}$	M1	Method for finding hypotenuse.
= 15 (cm)	A1	Accept use of (3,4,5) x 3.
(Curved surface area of cone =) $\pi \times 9 \times 15$ = 135 π (cm ²)	M1 A1	F.T. 'their derived slant height' (not 12). ISW. [For reference, 135 π = 423.9]
		SC1 for an answer of 108 π (cm ²) [= 339.1(2)] (from taking 12 cm as the slant height)
(Curved surface area of hemisphere =)		An answer of 216 π (cm ²) [= 678.2(4)] (from including area of circle) gains M1 A1 SC1
$\frac{1}{2} \times (4 \times \pi \times 8^2) \text{ or equivalent}$ $= 128 \pi \text{ (cm}^2)$	M1 A1	ISW. [128 π = 401.9(2)]
		SC1 for an answer of 256 π (cm ²) [= 803.8(4)] (from omitting ½) or for an answer of 192 π (cm ²) [= 602.8(8)] (from including area of circle).
		Penalise -1 once only if any A or SC marks have previously been awarded for (correct) decimal answers.
Cone (has the greater curved surface area)	B1	Do not accept an unsupported statement. F.T. 'their areas' provided at least M1 or SC1 awarded for <u>each</u> solid (regardless of any penalty for decimal answers). (For the cone, either M1 mark can contribute to this FT.)
Organisation and Communication.	OC1	For OC1, candidates will be expected to:
Accuracy of writing.	W1	For W1, candidates will be expected to:

11. $I \alpha 1/d^2$ OR $I = k/d^2$ or equivalent	B1	Allow $I \alpha k / d^2$
11. $I \alpha + I \alpha^2$ OR $I = k + \alpha^2$ or equivalent	וט	Allow I a k I a -
$5 = k / 2^2 \text{ OR } k = 20$	M1	M1 implies B1. F.T. (for possible B0 M2 A0) for use of $I \alpha d^2$ or $I \alpha 1 / d^n$ with $n > 0$ and $n \ne 2$.
$I = 20 / d^2$ OR $I = 20 / 0.5^2$ or equivalent $I = 80 \text{ (lux)}$	M1 A1	CAO.
		Use of I α 1 d , leading to I = 10 d (or an answer of I = 20 (lux)) is awarded B0 FT M2 A0.
		Use of $I \alpha d^2$, leading to I = 1·25 d^2 (or an answer of I = 0·3125 (lux)) is awarded B0 FT M2 A0.
		Use of $I \alpha 1 / \sqrt{d}$, leading to $I = 5\sqrt{2} / \sqrt{d}$, (or an answer of $I = 10$ (lux)) is awarded B0 FT M2 A0.
12. $CAD = 2x$	B1	Check diagram. (If this is the only B mark awarded, then 2 <i>x</i> marked on diagram must be unambiguous. Otherwise, ignore spurious angles on diagram.)
(Reason =) Alternate segment (theorem)	E1	Dependent on B1. Allow 'opposite segments'. Do not accept 'alternate angles' or 'opposite angles'.
BCD = 180 - 3x OR $BCD = 3(60 - x)$	B1	F.T. $180 - (x + \text{'their } CAD')$. Must be in simplest form. Mark final answer e.g. do not accept $60 - x$ or $x = 60$
(Reason =) Opposite angles in a cyclic quadrilateral (add up to 180°)	E1	If B0, E mark may be awarded provided there is a clear attempt to apply the circle theorem.
13.(a) $48x^2 + 6x - 48x^2 + 12x - 12x + 3$ OR $48x^2 + 6x - 48x^2 + 3$.	B2	Accept $48x^2 + 6x - (48x^2 - 12x + 12x - 3)$ or $48x^2 + 6x - (48x^2 - 3)$
		B1 for $16x^2 [-4x + 4x] - 1$ or $48x^2 [-12x + 12x] - 3$ or $-48x^2 [+12x - 12x] + 3$. OR B1 if one error or incorrect (or extra or missing) term within entire expression. (An incorrect term may be implied e.g. $-24x$ implies $-12x - 12x$).
6x + 3	B1	Must be convincing. For last B1, do not accept $48x^2 + 6x - (48x^2 - 12x + 12x - 3)$ or $48x^2 + 6x - (48x^2 - 3)$ without further correct work seen before final $6x + 3$. If no work seen in (a), allow marks in (a) for work shown in (b)
13.(b) $-\frac{1}{2}$ or $-\frac{3}{6}$ or -0.5 or equivalent	B1	Mark final answer.

14.(a) $x = 0.4757575100x = 47.5757575$ with	M1	Or correct values $1000x$ and $10x$, or equivalent.
an attempt to subtract		M0 for use of $x = 0.475475475$
471/990 or 157/330 ISW	A1	An answer of 47·1/99 gains M1 only.
Alternative method (0·4 + 0·07575=) 4/10 + 75/990 or equivalent 471/990 or equivalent ISW	M1 A1	
14.(b) <u>1</u> 8	B1	
15. 9 + 4√5	B2	If not B2, award B1 for 3 or 4 correct terms within $4+2\sqrt{5}+2\sqrt{5}+5$ or $4+2\sqrt{5}+2\sqrt{5}+\sqrt{25}$ (without subsequent correct collection of terms) $(4\sqrt{5}$ is equivalent to 'two correct terms')
(-) 2	B2	B1 for (numerator of) $10\sqrt{5}$ or B1 for (denominator of) $5\sqrt{5}$ or $\sqrt{125}$ or B1 for appropriate factorisation of both numerator and denominator e.g. $\frac{\sqrt{5} \times \sqrt{100}}{\sqrt{5} \times \sqrt{25}}$ or $\frac{\sqrt{5} \times \sqrt{5} \times \sqrt{4}}{\sqrt{5} \times \sqrt{5} \times \sqrt{5}}$
7 + 4√5 AND irrational	B1	Mark final answer. FT for equivalent difficulty (requiring collection of terms) AND either B2 awarded AND final answer is irrational.
16.(a) (Area=) ½×1×[16+0+2(15+12+7)]	M2	Award M1 if only one y-value incorrect.
or equivalent = 42	A1	F.T. from M1.
		If no marks, SC1 for an answer of 420 (from misreading horizontal scale).
Alternative method $\frac{(16+15)}{2} + \frac{(15+12)}{2} + \frac{(12+7)}{2} + \frac{(7+0)}{2}$	М2	Individual areas are: 15·5, 13·5, 9·5, 3·5.
2 2 2 2		M1 if only one y-value incorrect
		or M1 for any 2 (out of 4) correctly evaluated areas (of a complete 'strip').
		(Each area of a trapezium may be seen as the sum of the area of a rectangle and a triangle.)
= 42	A1	F.T. from M1 (provided 4 'strips' considered).
		If no marks, SC1 for an answer of 420 (from misreading horizontal scale).
16.(b) 'Greater than' WITH valid reason e.g. trapezium rule gives an underestimate in this case and increasing the number of strips improves accuracy; less (shaded area) left out; more of the area (under curve) included; tops of strips are closer to the curve.	E1	Allow e.g. increasing the number of strips improves accuracy.

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17. (Numerator) $(2x - 5)(x - 4)$	B2	B1 for (2x 5) (x 4)
(Denominator) $2(x-4)$	B1	
$\frac{2x-5}{2}$ or $x-\frac{5}{2}$ or equivalent.	B1	Mark final answer. F.T. provided no more than 1 previous error and provided simplification required.
Alternative method: $(Numerator)$ $(x - 5/2) (2x - 8)$	B2	B1 for (x 5/2) (2x 8)
$\frac{2x-5}{2}$ or $x-\frac{5}{2}$ or equivalent.	B2	Mark final answer. F.T. provided <u>at least B1 awarded</u> , no more than 1 previous error and provided simplification required.
18. (P[same colour] =) 10/16 × 9/15 + 6/16 × 5/15 or equivalent OR (P[different colours] =) 10/16 × 6/15 + 6/16 × 10/15 or equivalent.	M2	M1 for sight of any correct product.
= 120/240 or equivalent	A1	Award for the answer to either probability (total). Mark final answer. Do not ignore incorrect cancelling. If both probabilities are evaluated, accept 240 written as 16 × 15. If M0A0, award SC1 for an answer of 136/256 or
'Yes' with explanation (must refer to the 'other' probability)	E1	If M2A0 or SC1 awarded, then award E1 for 'No', provided only one answer evaluated (from calculating products), and a valid explanation given based on P[same colour] + P[different colours] = 1 or E1 for 'Yes' if both probabilities (incorrectly) evaluated and 'their P[same colour]' = 'their P[different colours]' E0 if both probabilities evaluated and 'their P[same colour]' + 'their P[different colours]' ≠ 1 with 'their P[same colour]' ≠ 'their P[different colours]'.