



## **GCSE MARKING SCHEME**

**SUMMER 2023** 

GCSE
MATHEMATICS – COMPONENT 2
(HIGHER TIER)
C300UB0-1

## INTRODUCTION

This marking scheme was used by WJEC for the 2023 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.

## **EDUQAS GCSE MATHEMATICS**

## **SUMMER 2023 MARK SCHEME**

Mark	Comments
.v.a.n	- Commonto
M1	
IVII	
A1	
М1	FT 'their 2700' from (a) if necessary
	The their 2700 from (a) in necessary
(4)	
B1	
E1	Allow one of the following:
-	'There is no point on 2009'
	'We can't tell the % exactly between the even
	years'
	'It could be higher or lower between the plotted
	points'
P1	Check overlay for tolerance
	,
	Allow if plots are correct but incorrectly joined.
В1	FT 'their plotted points' providing at least 5 points
	correctly plotted and a unique solution
Г4	A comment does not pood to mention the years
	A comment does not need to mention the years
	but must imply computer ownership <b>and</b> internet
	connection.
	Allow 'the county will follow a similar trend to
	Eduvale'
(5)	
B2	Question must include 'each month' oe,
	Allow 'how many bottles'
	Allow flow fliaffy bottles
	A minimum of 3 response boxes which must
	cover all options including 0 AND 'no upper limit'
	AND no overlap
	, 110 01011ap
	Award B1 for an appropriately worded guestion
	Award B1 for an appropriately worded question with no more than 'one identified error' from
	with no more than 'one identified error' from
	with no more than 'one identified error' from above response boxes  Award SC1 for question that includes 'per week'
	with no more than 'one identified error' from above response boxes
	B1 E1

3.(b)(i)	-T	
87		
$\frac{87}{200}$ or 0.435 or 43.5%	B1	
3.(b)(ii)	-	
$\frac{43}{200}$ or 0.215 or 21.5%	B1	
		Note: Allow SC1 for both answers correct but in
		incorrect form.
		i.e. '87 out of 200' AND '43 out of 200'
4.*(a)	(4)	
$8.2^2 - \pi \times \left(\frac{8.2}{2}\right)^2$ oe	M3	M2 for sight of (area of circle =)
$8.2 - n \times \left(\frac{1}{2}\right)$ Ge	IVIO	,
		$\pi \times \left(\frac{8.2}{2}\right)^2$ (= 52.81) oe
		or M1 for sight of (area of square =) 8.2² (= 67.24)
		AND for (radius of circle =) 4.1 (look on diagram)
		May be embedded in an incorrect calculation
14.4 or 14.42 to 14.46 (cm <sup>2</sup> )	A1	Allow 14 only if from correct working
4.(b) 7 x 9.8 x 16	M2	M1 for 7 x 9.8 (=68.6)
1097·6 or 1098 (cm³)	A1	
1007 0 11 1000 (6111 )	(7)	
5.*(a)	D4	
5x = 8	B1	
$x = 1.6 \text{ or } \frac{8}{5} \text{ ISW}$	B1	FT from $ax = 8$ , $a \ne 1$ or $5x = b$
		Accept $\frac{8}{a}$ or $\frac{b}{5}$ but if on FT either simplifies to an
		integer the answer must be given as an integer.
		x = can be omitted but must not be wrong if
		there.
		Correct answer implies first B1.
5.(b)		Correct ariswer implies first b r.
(number of apples =) $x + 2$ si	B1	Not implied by use of numerical trials
		Note: do not award B1 for x + 2 = 545 oe
30x + 25(x + 2) = 545 oe	M1	FT 'their $x + 2$ ' providing binomial in $x$ ;
, , ,		brackets may be omitted
55x + 50 = 545 oe	m1	Evnands the brackets and simplifies
55x + 50 = 545 oe $x = 9$	A1	Expands the brackets and simplifies CAO (no FT as needs to be an integer answer)
<i>x</i> = <i>y</i>		,
		If M0A0 award either:
		SC2 for an answer of 9 if unsupported or from trials.
		SC1 if 9 only seen in embedded working.
5.(c) $(x+1)(x+4)$	B2	B1 for a pair of brackets that expand to give
		$x^2 + 5x \pm a$
		OR
		$x^2 \pm bx + 4$
	(8)	

	1	
6*(a) 3000 × 1.04 <sup>5</sup>	M1	Or equivalent full and complete method
= (£)3649.95(87) or (£)3649.96 or (£)3650	A1	
$\frac{3649.96-3000}{3000}$ (× 100) oe AND $\frac{3\times190}{3000}$ (× 100) oe OR	M2	FT 'their 3649.96' provided M1 previously awarded
$\frac{\frac{3649.96-3\times190}{3000}}{3000} $ (x 100)		M1 for either $\frac{3649.96-3000}{3000}$ (× 100) or $\frac{3\times190}{3000}$ (× 100) provided M1 previously awarded
A indicated AND 2.7(%) or 2.66(%)	A1	FT. Allow 2(%) or 2.6(%) or 3(%).
Valid assumption e.g. 'Account A interest rate stays the same' 'Account A interest rate <b>does not</b> vary' 'Account A interest rate <b>does not</b> go up or down'	E1	Do not allow 'Account A, interest rate can vary' 'Account A interest rate is not guaranteed'
Alternative method 1.04 <sup>5</sup> × 100 – 100 oe	M2	= 1.2166 × 100 – 100
7.04 × 700 = 700 00	2	M1 for 1.04 <sup>5</sup>
21.7(%) or 21.66(%)	A1	Allow 21(%) or 21.6(%) or 22(%)
(3 × 190) ÷ 3000 (× 100) (=19%)	М1	FT providing M1 previously awarded
A indicated AND 2.7(%) or 2.66(%)	A1	FT providing M1 M1 previously awarded
		Allow 2(%) or 2.6(%) or 3(%)
Valid assumption e.g. 'Account A interest rate stays the same' 'Account A interest rate does not vary' 'Account A interest rate does not go up or down'	E1	Do not allow 'Account A - interest rate can vary' 'Account A interest rate is not guaranteed'
6.(b) Valid impact based on assumption e.g. 'Even if the interest rate went up, the	E1	If no valid assumption is made then this mark cannot be awarded. E0E1 not allowed.
answer would still be account A but the difference would be more.		Allow 'the answer <u>could</u> be different'.
'If the interest rate went down, account A may not have the greater increase.'		Do not allow 'the answer could be wrong'.
'If the interest rate doesn't stay the same, then Account A could have even more money than B or less than B'		
	(7)	

7. Arc (of circle) centre <i>A</i> radius 5.5 cm B1 ± 2mm	
Correct perpendicular bisector construction with appropriate arcs $ B2                                  $	erance
Correct area shaded or indicated  B1 FT provided at least B1 previously awa closed region bounded by an attempt a perpendicular bisector, with or without a the arc of a circle centre A	t a
(4)	
8.* Degree symbol may be omitted through lengths may be in metres throughout	nout;
Use of right-angled triangle with trigonometry with 3° or 87° correctly indicated with 2.5 used as a side.  S1 Angle may be marked on diagram; trig used may not be correct at this stage	ratio
(vertical height =) 2.5 tan 3° or $\frac{2.5}{\tan 87^{\circ}}$ M2 M1 for tan 3° = $\frac{?}{2.5}$ or tan 87° = $\frac{2.5}{?}$	
0.1(3) (km) A1 Not from wrong working e.g. 2.5sin(3)	
If units are stated, they must be correct any attempt at a unit change after a correct answer has been seen	
Unsupported 0.1(3) is awarded S1 or	nly
Alternative method Use of right-angled triangle with trigonometry with 3° or 87° correctly indicated with 2.5 used as a side.  S1 Angle may be marked on diagram; trig used may not be correct at this stage	ratio
(vertical height =) $\frac{2.5 \times \sin 3}{\sin 87}$ M2 M1 for $\frac{2.5}{\sin 87} = \frac{x}{\sin 3}$ oe	
0.1(3) (km) A1 Unsupported 0.1(3) is awarded S1 or	nly
(4)	
9.(a)	
Correctly completes the tree diagram  0.01  B1  0.98 correctly placed	
(0.02) 0.99  B1 0.01 and 0.99 correctly placed on both branches	pairs of
0.98	
9.(b)(i) 0.98 × 0.99  M1 FT 'their 0.98 and 0.99' from their tree of provided they are less than 1	diagram
0.9702 or $\frac{4851}{5000}$ oe A1 FT Allow 0.97 from correct working (not if unsupported)	
9.(b)(ii) $ (0.02 \times 0.99) + (0.98 \times 0.01) $ M2 For M1 or M2, FT their probabilities from tree provided they are less than 1	n their
M1 for either (0.02 $\times$ 0.99) or (0.98 $\times$ 0.	01)
$0.0296 \text{ or } \frac{37}{1250} \text{ oe}$ A1 FT Allow 0.03 from correct working (not if	
unsupported)	

	T	
10. $(5x \times 4x)(x + 4x) = 172.8$ or better	M2	M1 for $5xy(x + y) = 172.8$
		Allow M1 for one of the following:
		$\bullet  x + y \times 5xy = 172.8$
		• $5xy \times x + y = 172.8$
		$\bullet  20x^2 \times 5x$
$20x^2 \times 5x = 172.8 \text{ or better}$	M1	FT 'their derived $(5x \times 4x)(x+4x)$ '
x = 1.2	A1	CAO
(Area patio =) 23.04 (m <sup>2</sup> )	B1	FT (4 × 'their 1.2') <sup>2</sup> provided at least 2 marks previously awarded
Alternative method		
$\left(5 \times \frac{y}{4} \times y\right) \left(\frac{y}{4} + y\right) = 172.8 \text{ or better}$	M2	M1 for $5xy(x + y) = 172.8$
		Allow M1 for one of the following:
		$\bullet  x + y \times 5xy = 172.8$
		$\bullet  5xy \times x + y = 172.8$
		$\bullet  \frac{5y^2}{4} \times (\frac{y}{4} + y)$
$\frac{5}{4}y^2 \times \frac{5}{4}y = 172.8$	M1	FT 'their derived $(5 \times \frac{y}{4} \times y) \left(\frac{y}{4} + y\right)$ '
y = 4.8	A1	CAO
(Area patio =) 23.04 (m²)	B1	FT ('their 4.8') <sup>2</sup> provided at least 2 marks
	(5)	previously awarded
11.	(-)	
$a = 7x + 7y^5 + 2$	B1	FT each step until second error Expand brackets
$\begin{vmatrix} a - 7x + 7y + 2 \\ a - 7x - 2 = 7y^5 \end{vmatrix}$	B1	Isolate 7y <sup>5</sup>
$\frac{a-7x-2}{7} = y^5$	B1	Isolate y <sup>5</sup>
$y = \sqrt[5]{\frac{a - 7x - 2}{7}}$	B1	Mark final answer
Alternative method		FT each step until second error
$a-2=7(x+y^5)$	B1	
$\frac{a-2}{7} = x + y^5$ or $a-2 = 7x + 7y^5$	B1	
$\frac{a-2}{7} - x = y^5$ or $\frac{a-2-7x}{7} = y^5$	B1	
, ,		
$y = \sqrt[5]{\frac{a-2}{7} - x}$ or $y = \sqrt[5]{\frac{a-2-7x}{7}}$	B1	Mark final answer
	(4)	
12	\''	
	Do	If IOD not 19 ET IOD from their IO I O
Range Median LQ UQ IQR	B3	If IQR not 18, FT IQR from 'their UQ-LQ' B2 for 4 correct values
34   174   168   186   18		
		OR B1 for correct values for any one of the
		following:
		Range
		Median and IQR     I O and IIO
	(3)	LQ and UQ
	(~/	I .

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13.(a) Valid explanation e.g.	E1	
'When the second reduction is made, it is	L.1	
not 15% of the original amount, so the		
reduction is less than 35%.' or 'The		
reduction is 32% not 35%.' or		
'It is 15% of 80% not 15% of 100%'		
13.(b)		Method marks can be awarded in either order
306 000		
÷ 0.85 oe, si	M1	Notes:
÷ 0.8(0) oe, si	M1	M2 for ÷ 0.68 OR ÷ (0.8 × 0.85) M1 for ÷ 0.8 × 0.85 OR × 0.85 ÷ 0.8 unless the
		answer is (£)450 000 which is awarded M2 A2
(£)450 000	A2	A1 for sight of one of the following
(2)430 000	72	• 360 000 (from 306 000 ÷ 0.85)
		• 382 500 (from 306 000 ÷ 0.8)
		• 288 000 (from 306 000 ÷ 0.85 × 0.8)
		• 325 125 (from 306 000 ÷ 0.8 × 0.85)
		(
		An answer of (£)450 000 which is awarded
		4 marks unless incorrect working seen.
	(5)	
14.(a)	DO	D4 for 4207200 4 or over 44200400
(1078 500 + 249 350 =) 1327 850 (km <sup>2</sup> )	B2	B1 for 1327300 < answer < 1328400
14.(b) 81 500 000	B1	
$81500000 \le \min pop < 82000000$	M1	FT their (a)
1327850		
61(.377) (people/km²) ISW	A1	FT only for 81 500 000 ÷ their (a)
	(5)	
15.(a)	-	506
$-6 \le x \le 6$ or	В3	B2 for one of the following
		<ul><li>-6 ≤ x &lt; 6</li></ul>
		<ul><li>-6 &lt; x ≤ 6</li></ul>
		$\bullet  -6 \le x \text{ or } x \le 6$
		<ul><li>−6 &lt; x &lt; 6</li></ul>
		B1 for one of the following:
		• ( <i>x</i> -6)( <i>x</i> +6)
		$\bullet  x \le 6$
15 /b)		• $x = \pm 6$
15.(b) Correct parabola starting at (–6, 0) and	B2	B1 for correct parabola going through and
ending at (6, 0).	52	extending beyond (-6, 0) and (6, 0).
		channing payona ( a, a, ana (a, a).
		FT their (a) for B1 if possible.
	(5)	
16.		
(area sector =) $\frac{62}{360} \times \pi \times 15^2$	M1	
121.7(3)	A1	CAO; accept $\frac{155}{4}\pi$ ; allow 122
		4 -,
(area triangle =) $\frac{1}{2} \times 15 \times 8 \times sin(90 - 62)$	M1	ET (the six depices d OCC) but moved to the
28.17 or 28.168(2)	A1	FT 'their derived 28°' but must use 15 and 8 m;
A sum of correct areas that rounds to 150	B1	allow 28 or 28.2
e.g.	וטו	CAO; sight of 149.9(0) implies 5 marks providing M1 M1 awarded
121.7(3) + 28.16(8) = 149.9 (=150)		promaing in this awarded
(1.00)		Allow e.g. 122 + 28.2 = 150.2
		but not 122 + 28 = 150
	(5)	

	1	T
17.(a)		
$x^2 + \frac{1}{x} = 2x + 1$	M1	
$x^3 + \hat{1} = 2x^2 + x$	M1	
Correct completion to	A1	
$x^3 - 2x^2 - x + 1 = 0$		
17.(b)		
(x =) -0.8, 0.5 or 0.6, 2.2 or 2.3	B2	B1 for any two correct or for answers given as
		coordinates or for 3 correct values not rounded
		to 1dp (-0.8019, 0.5549, 2.246)
	(5)	(-0.6019, 0.5549, 2.240)
18.(a)	(3)	
_	D4	c-l() may be emitted
$f^{-1}(x) = \sqrt[3]{x}$	B1	$f^{-1}(x) = \text{may be omitted}$
18.(b)		
$g(x) = 125x^3 - 75x^2 + 15x - 1$	В3	Mark final answer; $g(x) = may$ be omitted
		B2 for either of:
		A correct unsimplified answer
		$125x^3 - 25x^2 - 25x^2 + 5x - 25x^2 + 5x + 5x - 1$
		OR (25. 2 . 5 . 5 . 4.1)(5
		$(25x^2 - 5x - 5x + 1)(5x - 1)$ expanded with three of the four terms correct
		OR
		$(25x^2 + 10x + 1)(5x - 1) = 125x^3 + 25x^2 - 5x - 1$
		(20) 1 10) 1 1)(0) 1) - 120) 120) - 5) - 1
		B1 for attempt at expansion of
		$(25x^2 - 5x - 5x + 1)(5x - 1)$
	(4)	
19.(a)		Degree symbol may be missing throughout
$(BC =) \frac{13}{\sin 67^{\circ}} \times \sin 38^{\circ}$	M2	M1 for $\frac{BC}{\sin 38^{\circ}} = \frac{13}{\sin 67^{\circ}}$
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		sin38° sin67°
8.7 or 8.69(4) (cm)	A1	Allow 9 from correct working
19.(b)		
$(EF = )\sqrt{6^2 + 11^2 - 2(6)(11)\cos 43}$	M2	M1 for $EF^2 = 6^2 + 11^2 - 2(6)(11)\cos 43$
		(=60(.46))
7.77 (- 7.0 ()	A 4	Allow O frame as man at world in
7.77 to 7.8 (cm)	A1	Allow 8 from correct working
20.(a)	(6)	
20.(a)   5040	B2	B1 for 7×6×5×4×3×2(×1) or 7!
20.(b)	∪∠ 	D 1 101 1 \ 0 \ 0 \ 4 \ 0 \ \ 2 \ \ 1 \ 0 1 1 !
720	B2	B1 for $6\times5\times4\times3\times2(\times1\times1)$ or 6! or 'their 5040' ÷ 7
20.(c)		
$\frac{4320}{9}$ or $\frac{6}{2}$ or $\frac{1500}{9}$	B1	'their derived 5040 – 720'
5040 7 OE; ISVV		FT their derived 5040'
	(5)	

	1	
21. (Depth of water = ) 15 (cm)	B2	May be embedded in later working
(Deptil of water - ) 13 (OIII)	ا ا	B1 for $\frac{6}{20} \times 50$ oe
1 22 72 1 22 27		20
$\frac{1}{3}\pi \times 20^2 \times 50 - \frac{1}{3}\pi \times 6^2 \times 15$	M2	FT provided B1 previously awarded for M2
$(20000\pi)$ - $(540\pi)$ oe 3		1 2 1
20943.95102 – 565.4866776		M1 for $\frac{1}{3}\pi \times 20^2 \times 50$ or $\frac{1}{3}\pi \times 6^2 \times 15$
$\frac{19460}{2}\pi$ or 20378(.464) si	A1	FT from M2 only
3		T T HOTH WIZ OTHY
		FT 'their derived volume' providing at least 3
20378(.464) ÷ 1000 × 10 oe	M1	marks previously awarded
204 or 203.7 to 203.8 (seconds)	A1	CAO
Alternative method (Depth of water = ) 15 (cm)	B2	May be embedded in later working
(Depth of water = ) 15 (cm)	B2	May be embedded in later working
(T) ( 50 · 0 · 1 · 1		B1 for $\frac{6}{20} \times 50$ oe
(Time to fill initial volume =)		
$\left(\frac{1}{3} \times \pi \times 6^2 \times 15\right) \div 1000 \times 10$	M2	FT provided B1 previously awarded for M2
		M1 for $\frac{1}{3} \times \pi \times 6^2 \times 15$
5.6548 (s) si	A1	FT from M2 only
$5.6548 \times \frac{20^3}{6^3} - 5.6548$ oe	M1	FT 'their derived volume' providing at least 3
63 5.05 10.1. 65	IVII	marks previously awarded
		Must be a complete method to find the time
204 or 203.7 to 203.8 (seconds)	A1	needed CAO
204 0/ 203.7 to 203.0 (Seconds)	(7)	CAO
22.(a)	(, )	
+3 ` ′	B1	Allow 'Plus 3' but not 3
00.41.70	<b>_</b>	
22.(b)(i)		_
Correct rearrangement to $x = \sqrt{\frac{2x+5}{x}}$	B1	Allow working back from $x = \sqrt{\frac{2x+5}{x}}$ to
ν		$x^3 - 2x - 5 = 0$
22.(b)(ii)	<del> </del>	
1 12	M1	
$x_2 = \sqrt{\frac{9}{2}} \text{ or } 2.12()$		
$x_3 = 2.08()$	m1	Allow omission of $x_5 = 2.09$ ;
$x_4 = 2.09()$		allow for $x_3 = 2.09$ $x_4 = 2.1(0)$ $x_5 = 2.09$
$x_5 = 2.09()$		(from rounding consistently to 2dp)
(x = ) 2.1	A1	Allow omission of $x_5 = 2.09$ , ignore extra
,		iterations if listed; answer without/with incorrect
		working does not imply the method marks
	(5)	

23.  Correct calculation for the area using 4 trapezia e.g. $\frac{1}{2} \times 3 \times (4+7)$ $+ \frac{1}{2} \times 3 \times (7+8)$ $+ \frac{1}{2} \times 3 \times (8+7)$ $+ \frac{1}{2} \times 3 \times (7+4)$ (=16.5 + 22.5 + 22.5 + 16.5) or $2\left(\frac{1}{2} \times 3 \times (4+7) + \frac{1}{2} \times 3 \times (7+8)\right)$	М3	May be embedded in further work Or equivalent correct calculation e.g. $\frac{1}{2} \times 3 \times (4 + 4 + 2(7 + 8 + 7))$ OR for the sum of the compounded areas (formed by splitting of the correct trapezia) e.g. $(12+4.5)+(21+1.5)+(21+1.5)+(12+4.5)$ from using rectangles and triangles
(=2(16.5 + 22.5))		M2 for the sum of the 4 correct trapezium areas with at most one error (possibly repeated) in the y-values OR for the sum of the compounded areas (formed by splitting of the correct trapezia) with at most one error (possibly repeated) e.g. rectangles and triangles  M1 for the sum of the 4 correct trapezium areas with at most 2 errors included (possibly repeated) errors in the y-values OR for the sum of the compounded areas (formed by splitting of the correct trapezia) with at most 2 errors (possibly repeated)  Note: If including the volume, values are: 2(825 + 1125) = 3900 If including volume and cost, values are: 2(206250 + 281250) = 975000
78 (m <sup>2</sup> ) 78 × 50 × 250	A1 M1	CAO  FT  If no marks awarded FT 'their area' if in the
(0) 075 000		range 76-80 providing answer derived from incorrect 'trapezia'
(£) 975 000	A1	FT
	(6)	