



GCSE MARKING SCHEME

AUTUMN 2020

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

INTRODUCTION

This marking scheme was used by WJEC for the 2020 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 AUTUMN 2020 MARK SCHEME

GCSE (9-1) Mathematics	Mark	Comment
Component 2: Higher Tier	Mark	Commone
$\frac{6500 - 5720}{6500} \times (100) \text{ or } (1 - \frac{5720}{6500}) \times (100)$	M1	
= 12(%)	A1	If no marks, award SC1 for an answer of 88%
1(b) 8495 × (1 – 0.16) ¹¹	M2	May be seen in stages M1 for sight of 8495 × 0.84 (=7135.8) oe
(£)1248.06(0) or (£)1248	A1	ISW Allow (£)1248.1(0)
	(5)	
2*.		
(Interior angle of the heptagon =) 180 – 360 ÷ 7 OR (7 – 2) × 180 ÷ 7 OR (7 × 180 – 360) ÷ 7	M1	
=128.6(°) or 128.57()(°) (Unique angle in triangle =)	A1	May be seen on diagram. FT 'their derived 128.6'
(360 - 90 - 90 - 128.6 =) 51.4(28°) Working to show that $x = 64.3$ to 1 d.p.	B1	May be seen on diagram
$(180 - 51.4(28)) \div 2 = 64.285 \text{ to } 64.3$	B1	CAO
Alternative method 1 working from 64.3 (Unique angle in triangle =) (180 - 64.3 - 64.3) = 51.4 (Interior angle of the heptagon =) (360 - 90 - 90 - 51.4) =128.6	B1 B1	FT 'their 180 – 64.3 – 64.3' Only awarded if this is clearly the interior angle
(Interior angle of the heptagon =) 180 – (360 ÷ 7) OR (7 – 2) × 180 ÷ 7 OR (7 × 180 – 360) ÷ 7	M1	of the heptagon
=128.6 or 128.57(°)	A1	
Alternative method 1a for final 2 marks (Sum of the interior angles of a heptagon=) (7 – 2) × 180 o.e	M1	M0 for 'their 128.6 × 7' = 900(.2) alone
AND 128.6 × 7 900 Alternative method 2 using exterior angles	<u>A1</u>	Allow for 900 and 900.2
Exterior angle (of the heptagon) = 360 ÷ 7	M1	Method must be seen
= 51.4(28°)	A1	
(Unique angle in triangle =) (360 – 90 – 90 – (180 - 51.4(28°))) = 51.4(28°)	B1	May be seen on diagram. FT 'their derived 51.4(28)
Working to show that (x =) (180 - 51.4(28))÷ 2 = 64.3	B1	May be seen on diagram. CAO
	(4)	

3.* (1 – 0.8(0)) × 40 OR 40 – 0.8(0) × 40 OR (0.15 + 0.05) × 40 OR 0.15 × 40 + 0.05 × 40	M2	M1 for sight of one of the following: • 1 - 0.8(0) • 0.15 + 0.05 • 0.2(0) • 0.8(0) × 40 • 32 • 0.15 × 40 • 0.05 × 40
8	A1	CAO
	(3)	
$(h =) \frac{500}{\pi \times 3.5^2} = 500/38.4(8)$	M2	M1 for $500 = \pi \times 3.5^2 \times h$
(h =) 12.98() to 13 (cm)	A1	CAO Not from wrong working If no marks award SC1 for an answer of: 25.97 to $26(.0)$ from $500 = \frac{1}{2}\pi \times 3.5^2 \times h$ OR 38.96 to $39(.0)$ from $500 = \frac{1}{3}\pi \times 3.5^2 \times h$
	(3)	
Any valid reason e.g. '10 years is too far ahead to predict' 'the paper might not be produced if sales continue to fall' 'the change each time is not consistent'	B1	If a satisfactory reason is given ignore further spurious comments. Allow e.g. 'because the sales may not follow the pattern of the graph' 'there is not an equal; drop in numbers sold every 5 years' 'it's too far in the future we cannot tell' 'it could increase instead of decrease' 'more people may read the paper on the internet' Do not allow statements that do not relate to the graph e.g. 'there might be more or less than 10 000 sold in 2025' as no reference to the trend 'we can't tell' as no reference to time or trend
5(b) (52 000 000 ÷ (16 + 9) ×16	M1	Allow a place value slip in 52 000 000 for M1 only
33 280 000	A1	Allow 33 000 000 and 33 300 000
ł	(3)	

6.*		Alle 6 5 0 00 1 40 00 00 100 100 100
5x + 40 = 6x + 20	M1	Allow for $5 \times 20 + 40 = 6 \times 20 + 20$ which may be seen in stages
x = 20	A1	be seen in stages
$5 \times 20 + 40 + y + 35 = 180 \text{ OR}$	M2	FT 'their 20' for possible M2 provided previous
6 × 20 + 20 + y + 35 = 180 OR		M1 awarded
$5 \times 20 + 40 + 2(y + 35) + 6 \times 20 + 20 = 360$		May be seen in stages.
		M1 for a correct equation
		5x + 40 + y + 35 = 180
		or 6x + 20 + y + 35 = 180 or 5x + 40 + y + 35 + 6x + 20 + y + 35 = 360
v = 5	A1	CAO
6.* Alternative method (using simultaneous	711	G. I.C
equations)		
Writes two correct equations in x and y	M2	M1 for each correct equation
5x + 40 + y + 35 = 180		May be simplified
or $6x + 20 + y + 35 = 180$		
or 5x + 40 + y + 35 + 6x + 20 + y + 35 = 360		
Mothed to eliminate variable as a sevel	m1	Allow and array in and tarm but not with acred
Method to eliminate variable, e.g. equal coefficients and method to find second	1111	Allow one error in one term but not with equal coefficients
variable		Coemcients
Tanasis		
Finds the value of the first variable	A1	CAO
		x = 20 OR y = 5
Second variable	A1	FT 'their first variable'
	·	
7.*	(5)	
Correct perpendicular bisector construction	B2	B1 for perpendicular bisector within tolerance
with appropriate arcs	52	(± 2°) without arcs or with invalid arcs or for
Mar appropriate area		correct pair of arcs that intersect twice
Correct angle bisector construction of XOY	B2	B1 for angle bisector within tolerance
with appropriate arcs		(± 2°) without arcs or with invalid arcs or for a
		correct pair of arcs
Correct point indicated	B1	FT provided at least B1, B1 awarded; may be
	 , ,	implied by intersecting loci
9*(0)	(5)	
$\begin{cases} 8*(a) \\ (x^2 =) 11.3^2 - 8.6^2 \end{cases}$	M1	
$ x^2 - 11.3^2 - 8.6^2 $ $ x^2 = 53.73 \text{ or } (x = 1) \sqrt{53.73}$	A1	
(x =) 7.3(3 cm)	A1	FT from M1 for the correctly evaluated square
, , , , , , , , , , , , , , , , , , , ,		root of 'their 53.73' provided 'their x < 11.3'
		·
		If no marks award SC2 for an answer of
041)	ļ	7.3(3) seen from use of 8.6 ² – 11.3 ²
8(b)	N 4 4	Appent any aquivalent full reathed
$cos(y) = 8.6 \div 13.5$ $(y =) cos^{-1}(8.6 \div 13.5)$	M1 m1	Accept any equivalent full method
(y =) 50(.4°)	A1	
\\	(6)	
	, (<i>U</i>)	<u> </u>

	1	T
9. $(7.3 \times 60 \div 50) - (7.3 \times 60 \div 70)$	М3	May be seen in stages Allow M3 for $(7 \cdot 3 \times 60 \div 70) - (7 \cdot 3 \times 60 \div 50)$ M2 for $7 \cdot 3 \div 50 - 7 \cdot 3 \div 70$
		(=0·146 - 0·104= 0·0417 or 0·042)
		may be embedded in other calculations
		OR 7·3 x 60 ÷ 50 (=8.76 min) OR 7·3 × 60 ÷ 70 (= 6.257 min)
		M1 for 7·3 ÷ 70 (= 0.237 Hill)
		OR 7·3 ÷ 50 (=0·146)
2·5 (mins)	A1	CAO
10(a)	(4)	
10(a) 7476 ÷ (10 + 8 + 3) × 2 = 712	B2	B1 for sight of 7476 ÷ (10 + 8 + 3) (=356)
OR (712 ÷ 2) × (10 + 8 + 3) = 7476		Not for 356 from 712 ÷ 2
OR 7476 ÷ (10 + 8 + 3) × 10		OR 3560 OR 2848 OR 1068
$-7476 \div (10 + 8 + 3) \times 8 = 712$ $10(b)$	}	
15	B1	Allow for 5 × n ÷ 8 AND 2 × n ÷ 3 where n is
⁻ / ₈ or 2 : 1 oe		any value
8		
(5:3 AND) 6:3	B1	Allow for the correct evaluation of both
OR 0.62(5) AND 0.66() or 0.67		'their 5 × n ÷ 8 AND 2 × n ÷ 3'
OR 62(.5)% AND 66()% or 67% OR 15/24 AND 16/24		AND Third match unambiguously indicated
OR 1.6(): 1 or 1.7: 1 AND 2: 1		
OR 1: 0.6 AND 1: 0.5		
AND Third match unambiguously indicated	· · · · · · · · · · · · · · · · · · ·	
11.	(4)	
1270 – 900 (=370)	M1	
$\frac{370}{400} \times 1000$ (=925) or $\frac{370}{400} \times 600$ (=555)		
$\frac{1}{400}$ × 1000 (=923) or $\frac{1}{400}$ × 000 (=333)	m1	
1270 – 925 or 900 - 555	1	
345 (g)	m1 A1	CAO
(9)	/	If M1 m0 m0 A0 then award SC1 for an
		answer of 653(.33g) from use of 400 ml
Alternative method		remaining
1270 – 900 (=370)	M1	
(Bottle and 200 ml have mass) 900 – 370	m1	FT 'their 1270 – 900'
(= 530 g)	n= 4	
(Mass of bottle =) 530 – 370 ÷ 2 345 (g)	m1 A1	CAO
	(4)	1.=1.1.=
12(a)		
-2.2	B1	CAO R0 for (3.5 -2.2)
12(b)		B0 for (3.5, -2.2)
5.6	B2	B1 for 3.5 – 1.4 or 3.5 + (3.5 - 1.4) or clear
		evidence of attempting one of these.
	(3)	Accept 3.45 to 3.55 as 'their 3.5'
13.	(3)	
$(3.30 \times 10^{23}) \div (6.08 \times 10^{19})$	M1	
5420 au 5 42 u 403		A4 for 5407 (C.) or 5400 or
5430 or 5.43 × 10 ³	A2	A1 for 5427·(6) or 5428 or equivalent
	(3)	·
· · · · · · · · · · · · · · · · · · ·		

14.		
	В1	
$4n^2 - 4n + 1$		Don on first D4
Correct justification e.g. $4n^2$ and $4n$ are	B1	Dep on first B1
even so $4n^2 - 4n + 1$ is odd' or ' = $4(n^2 - n) + 1$ or '= $2(2n^2 - 2n) + 1$ '		If no marks allow SC2 for a complete explanation e.g. $2n$ is even, so $2n-1$ is odd, odd × odd=odd, so $(2n-1)^2$ is odd or SC1 for a partial explanation e.g. $2n-1$ is odd, odd × odd=odd, so $(2n-1)^2$ is odd SC1 for a complete justification with one error in the expansion: $4n^2-4n-1$ OR $4n^2+4n+1$ OR $4n^2-2n+1$
45	(2)	
15. a + b = 19	B1	Allow for a + 5 + 1 + b + 2 + 3 = 30
$(a + 2 \times 5 + 1 \times 3 + 4b + 5 \times 2 + 6 \times 3) \div 30 = 2.7$ OR $(a + 4b + 41) \div 30 = 2.7$ OR $a + 2 \times 5 + 1 \times 3 + 4b + 5 \times 2 + 6 \times 3 = 30 \times 2.7$	M1	
$a + 4b = 2.7 \times 30 - 41$ or $a + 4b = 40$	M1	FT 'their derived 41'
Complete method to solve the simultaneous	M1	FT 'their equations' for M1 only
equations		, , ,
a = 12 and b = 7	A1	CAO
	(5)	
$\frac{1}{3}\pi r^2 \times 20 = 2400$	M1	
$(r^2 =) 3 \times 2400 \div 20\pi \ (=114.5(9) \text{ or } 114.6)$	A1	(r = 10.7(0))
$(L^2 =) 114.5(9) +20^2 \text{ or } 10.7^2 + 20^2$	M1	FT 'their derived r'
(L =) answer in the range 22.68 to 22.7 (cm)	A1	FT 'their derived r' providing 'their L' > 20
16(b)		Allow 23 from correct working.
Use of 18 ÷ 12 or 12 ÷ 18 oe	В1	May be embedded in further working
$(18 \div 12)^2 \times 300 \text{ or } 300 \div (12 \div 18)^2 \text{ oe}$	M1	Award M1 for any other complete and correct method
675 (cm ²)	A1	
, , , , , , , , , , , , , , , , , , ,	, , ,	Award B1 M0 A0 SC1 if 675 obtained from use
		of curved surface area = 300 cm ^{2.}
	(7)	

17(a)		
(Width =) $(15 - y)$ OR $\frac{55}{y}$	M1	Allow (30 – 2y)/2
OR 2y + 2w = 30 AND wy = 55 where w is the width		
$y(15-y)=55 \text{ OR } 2\left(\frac{55}{y}+y\right)=30 \text{ oe}$	M1	
Correct completion to $y^2 - 15y + 55 = 0$ 17(b)(i)	A1	Must be from convincing working.
$(y=) -(-15) \pm \sqrt{((-15)^2 - 4 \times 1 \times 55)}$ 2 (× 1)	M1	This substitution into the formula must be seen for M1, otherwise award M0 A0 A0. Allow one slip in substitution for M1 only but must be correct formula.
$= \frac{15 \pm \sqrt{5}}{2}$	A1	Can be implied from at least one correct value of <i>y</i> evaluated.
8.62 AND 6.38	A1	Both solutions to 2dp
17(b)(ii) Correct interpretation e.g. 'The	B1	Allow length = 'their 8.62' and
values give the length and width of		width = 'their 6.38' or vice versa
rectangle.'		Allow length could be 'their 8.62' or 'their 6.38'
	(7)	
18(a)	D4	Allow the use of other variables e.g. c and d
$x+y \le 10$	B1	
$x + 3y \ge 15$	B1	If no marks award SC1 if both inequalities are
		only inaccurate due to incorrect inequality
10/b)		signs.
18(b)		FT 'their linear inequalities' (if they give equations of the form $ax + by = c$) where possible
Line $x + y = 10$ drawn	B1	
Line $x + 3y = 15$ drawn	B1	
Correct region indicated	B1	FT if closed region
		Do not penalise omission of the line x = 0 unless the area to the left of the axis is clearly
10		included in the required region.
R		iniciados in tito roquiros rogion.
5		
(c) 10	B1	FT 'their closed region'
3	(6)	
19(a)	, ,	
No with valid explanation e.g. 'she has plotted frequency, not frequency density'	B1	Allow No 'it is a bar chart'
19(b)		<u> </u>
160	B2	B1 for sight of any one of:
		• 120 ÷ 30
		1 square represents 4 (patients) oe
		Areas in ratio e.g. 30 : 40
		24 and 16 placed correctly on vertical scale
	(3)	30010
	. (~/	

20(a)		
$0.3 \times 0.25 + (1 - 0.3)$	M2	M1 for sight of 0.3 × 0.25
0.775	A1	
20(b)(i)		
Venn diagram correctly completed	B1	
ξ Watches a film Plays computer games		
$\begin{array}{ c c c c }\hline 0.25-x & x & 0.45-x \\ \hline & 3x & \\ \hline \end{array}$		
20/b//ii\		
$\begin{vmatrix} 20(b)(ii) \\ x + (0.25 - x) + (0.45 - x) + 3x = 1 \end{vmatrix}$	M1	FT 'their Venn diagram' provided of similar
(0.20 x) · (0.10 x) · 6x · 1		difficulty
0.15	A1	CAO
20(b)(iii)	N44	FT 45-:- 0.45'
0.15 ÷ 0.25 OR ($F \times 0.15$) ÷ (0.25 × F) OR $x \div 0.25$	M1	FT 'their 0.15'
0.6	A1	
	(8)	
21.		
greatest U ² smallest 2a	S1	Allow $4.2 < U \le 4.25$ and $1.55 \le a < 1.6$
$\frac{4.25^2}{2 \times 1.55}$ or $\frac{18.0625}{3.1}$	M1	
5.8(2) or 5.83	A1	Allow an answer of 6 from correct working only.
		If many attempts are offered without a method or answer being identified, then mark final attempt
	(3)	
22(a)	F.1	
Starting with either form, show the two stages of rearrangement	B1	$x = \sqrt{x+7} \qquad \qquad x^2 - x - 7 = 0$
		$x^2 = x + 7$ or $x^2 = x + 7$
00/1	 	$x^2 - x - 7 = 0 \qquad x = \sqrt{x + 7}$
22(b)	M1	
Sight of both $x_1 = 3.16(22)$	m1	Allow for eight of x: = 2.19/79 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Sight of both $x_4 = 3.19(18)$ and $x_5 = 3.19(24)$	''''	Allow for sight of $x_3 = 3.18(78)$ or 3.19 and $x_4 = 3.19(18)$
x5 - 3.19(24)		and x4 - 3.19(10)
Solution to 2 d.p. is 3.19 from sight of both $x_4 = 3.191(8)$ and $x_5 = 3.192(4)$	A1	Ignore any further calculations
	745	
	(4)	

23(a)		
		M1 for =9.6
$DC = \frac{9.6}{\sin(180 - (79 + 39))} \times \sin 39$	M2	M1 for $\frac{1}{\sin 39} = \frac{1}{\sin (180 - (79 + 39))}$
6.8() (cm)	A1	
23(b) <i>ADB</i> > 101	B1	Accept example of $101 < A\widehat{D}B < 101.5$
$\begin{vmatrix} ADB > 101 \\ \sin A\widehat{D}B < \sin 101 \end{vmatrix}$	B1	Accept example of 101 < ADB < 101.5
		$0.9799 < \sin A\widehat{D}B < 0.9816$
Mona's area is	B1	Need both 'too big' and sight of 1/2absinC.
$1/2 \times 9.6 \times 5.7 \sin A\widehat{D}B$ and is too large or $1/2 \times AD \times BD \times \sin A\widehat{D}B$ is too large		Accept calculation using $^{1}/_{2} \times AD \times BD \times \sin A\widehat{D}B$ e.g. 26.810 < area < 26.857
or 72 715 55 on 715 5 to too large		If no marks award SC1 for a convincing
		explanation without calculations, e.g. by
		drawing B3 for Area = $\frac{1}{2} \times 9.6 \times 5.7 \sin A\widehat{D}B$
		and $\sin 101 > \sin A\widehat{D}B$
04()	(6)	
24(a) Correct sketch with inflection points at	B2	If vertical asymptotes not seen, they may be
(0,0), (180, 0) and (360,0) AND graph		implied by a break in the curve of 'their sketch'
tending towards the vertical asymptotes at x = 90 and x = 270		at x = 90 x = 270 provided there is asymptotic behaviour.
- 90 and x - 270		Graph must be attempted from x = 0 to x =
		360.
		Ignore continuation of sketch beyond these values.
		B1 for sketch with inflection points at (0,0),
		(180, 0) and (360,0) only OR vertical
24(b)		asymptotes seen at 90 and 270 only
40 and 220 and no others in the range	B2 (4)	B1 for either one
25(a)(i)		
135 25(a)(ii)	B1	
33 or 33.8 or 34	B2	Award B2 for answers of 32.59() or 32.6
		from working year by year and rounding down
		to a whole number. B1 for any one of the following seen
		• 1.06 ⁵ (=1.338()) or 133.8() or 134
		• 135 × 1.06 ⁵ (=180.66)
		• 179, 180(.66) or 181 voles after 5 years
25(a)(iii)	<u> </u>	<u> </u>
0.54()	B1	
25(b)		
$\left(1 + \frac{p}{100} = \right) \sqrt[20]{2}$ or 1.03526	B2	Allow B2 for $p = \sqrt[20]{2}$ or $p = 1.03(52)$
		B1 for $(300\times)\left(1+\frac{p}{100}\right)^{20} = 2(300)$ or $x^{20} = 2$
		Allow B1 for $p^{20} = 2$
3.5(26)	B1	
	(7)	

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26(a)		
$\frac{x}{360} \times 2\pi r = 5\pi$	M1	
	IVII	
$x = \frac{900}{100}$ from clear correct working		
$x = \frac{1}{r}$ from clear correct working	A1	
Alternative method		
$\frac{x}{360} = \frac{5}{2r}$	M1	
$x = \frac{900}{100}$ from clear correct working	A1	
r	 	
26(b)		
$\frac{x}{360} \times \pi r^2 = 30\pi$	M1	
	IVII	
(900)	m1	
$\left \frac{\left(\frac{r}{r} \right)}{360} \times \pi \times r^2 = 30\pi \right $		
(r =) 12	A1	
(x =) 75	A1	FT 'their derived 12' provided M1 previously
All	 	awarded
Alternative method		
$\frac{x}{360} \times \pi r^2 = 30\pi$	M1	
$xr = 900$ and $xr^2 = 10800$ oe	m1	
(r =) 12	A1	
(x =) 75	A1	FT 'their derived 12' provided M1 previously
		awarded
Alternative method		
$\frac{x}{360} = \frac{30}{r^2} \text{ oe}$		
$360 - r^2$	M1	
$\frac{5}{2r} = \frac{30}{r^2}$	m1	
1 		
(r =) 12	A1	
(x =) 75	A1	FT 'their derived 12' provided M1 previously
 		awarded
Alternative method		
$\frac{x}{360} = \frac{30}{r^2} \text{ oe}$	N # 4	
1 360 F	M1	
$\frac{x}{360} = \frac{30}{\left(\frac{900}{100}\right)^2}$	m1	
$\frac{1}{360} = \frac{\left(\frac{900}{x}\right)^2}{\left(\frac{900}{x}\right)^2}$	''''	
(x =) 75	A2	
132 12	(6)	
L	\ \ \ \	1