



## **GCSE MARKING SCHEME**

**SUMMER 2018** 

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

## INTRODUCTION

This marking scheme was used by WJEC for the 2018 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 Summer 2018 C2 Higher Tier Update 130618	Mark	Comment
1*(a) Indicates or implies 'No' or 'Don't know' with a reason, e.g. 'No, not all scores are equally likely',	E1	Accept, e.g. 'No, should have equal amounts for each number',
'Don't know, as not enough throws to tell', 'No as it shows fewer 2s and 5s',		Allow, e.g. 'Don't know, dice are random so there could be variety in results',
"No, high numbers of 1 and 6', 'No, appears to be biased towards 1 and 6'		'No, if fair all would be 1/6'
1*(b) <u>11</u> 120	B2	B1 for 11/ or $\frac{4+5+2}{40+40+40}$
1*(c) <u>37</u> (× 480) 120	M1	Accept <u>'their 4+5+4+8+8+8'</u> (× 480) 'their 40 + 40 + 40'
148	A1	CAO A final answer of 148/480 is M1, A0
2*(a) (a - 2)(a + 7)	(5) B2	B1 for (a 2)(a 7)
2*(b) (b + 5)(b - 5)	B1	CAO
$2^{*}(c)$ d/5 = 12 - 2 or d/5 = 10 or d + 2 × 5 = 12 × 5 or d + 10 = 60	M1	
d = 50	A1	CAO. Accept embedded answers Mark final answer If no marks award SC1 for an answer of $d = 70$ from $d/5 = 12 + 2$
3. $7.7 \times 10^7$ <b>AND</b> $2.2 \times 10^8$	(5) B3	B2 for sight of either $7.7 \times 10^7 \frac{OR}{OR} 2.2 \times 10^8$ , or for sight of 77 000 000 <u>AND</u> 220 000 000, or for sight of 7.704(4) $\times 10^7 \frac{AND}{AND} 2.21(408) \times 10^8$
	(3)	B1 for sight of $0.515 \times 1.496 \times 10^{8} (= 7.7044 \times 10^{7})$ <u>OR</u> $1.48 \times 1.496 \times 10^{8} (= 2.21408 \times 10^{8})$
4(a) Nickel (1/6× 12 =) 2(%) Copper (100 – 12 - 1/6 12 =) 86(%)	B1 B1	Accept sight of 0.02 or 2/100 FT 'their <b>1/s</b> 12' Accept sight of 0.86 or 86/100 or equivalent
43 : 6 : 1	B2	B1 for 86 : 12 : 2 or equivalent, or B1 for 1 : 6 : 43 or in other incorrect order FT 'their $\frac{1}{8}$ 12' for B1 only unless equivalent stage(s) of simplification possible
$\begin{array}{l} 4^{*}(b)(65+14+9)\times27\div9  (=88\times3)\\ 264 \ (kg)\\ \\ \text{Conclusion that it is not possible as}\\ 264>250, \ e.g. \ \text{`No as } 264\text{kg is}\\ \\ \text{greater than } \frac{1}{4} \ \text{tonne'} \end{array}$	M1 A1 E1	FT provided M1 awarded for an appropriate conclusion Do not accept <sup>1</sup> / <sub>4</sub> tonne as any amount other than correctly giving 250 kg, however it is not essential to state this conversion

E*(a) Midaoiata	D1	
5*(a) Midpoints 10, 30, 50, 70, 90	B1	
10, 30, 30, 70, 30		
1×10+8×30+9×50+7×70+6×90	M1	FT 'their midpoints' provided these are at the bounds or within the groups
01		(10 + 240 + 450 + 490 + 540 = 1730)
÷ 31	m1	
EE(n)	A 1	Accept EC(cm) from correct working
55.8(cm)	A1	Accept 56(cm) from correct working
5*(b) Argument presented to include	E1	Accept 'the mean changes by about 2(.3 cm), so
that (some) other groups could have		still about the same'
snowfall towards the lower end of the		Still about the same
group, e.g.		Allow, e.g.
'group 20 to 40 (cm) may have actual		'Would not impact on the mean much'
snowfall between 21 and 23 cm'		Do not allow an argument presented saying 'do not
		know the actual snowfall for the other groups'
		Do not accept an argument based on the reason
		for using midpoints without further clarification
	(5)	
$6^{*}(a) x^{2} = 96.05 \text{ or } (x =) \sqrt{96.05}$	M2	M1 for $(x^2 =) 4.7^2 + 8.6^2$
9.8(cm)	A1	FT from M1 for the correctly evaluated square root
		of 'their 96.05' provided 'their answer' > 8.6 (cm)
6*(b) (y=) sin <sup>-1</sup> 8.6/12.1 or sin <sup>-1</sup> 0.7107	M2	M1 for sin $y = 8.6/12.1$
45( 205 °) or 45 2(°)	A 1	ISM i.e. do not accept 45.0(%) unloss at least
45(.295°) or 45.3(°)	A1	ISW, i.e. do not accept 45.2(°) unless at least 45.29(5°) seen previously
		Do not accept 45° without further explanation
	(6)	
$7^*$ . 6c + 3r = 24(.)60 <b>AND</b>	B1	Both equations given, c & r may be other letters,
5c + 2r = 18(.)60		words are accepted
		·
		FT provided at least one equation is correct and
		consistent place value, with equivalent level of
		difficulty
Method to solve simultaneous	M1	Allow 1 error in one term, not one with equal
equations, allow an error but not in the		coefficients
equated variable with an attempt to		
subtract		
First variable correct	A1	Accept in £ or p Curtain £2.20
		Rail £3.80
		nun 20.00
Method to calculate second variable	m1	FT their first variable provided M1 previously
		awarded
Second variable correct	A1	Accept in £ or p
(40 - (7c+5r) = 40 - 34.40 =)	B1	FT 'their c' and 'their r' provided M1 previously
(£)5.6(0) or 560(p)		awarded
		If units are given they must be correct
	$(\mathbf{c})$	Unsupported answers, no marks
	(6)	

8(a) (Volume of the carton) $6 \times 6 \times 20$ 720 (cm <sup>3</sup> ) (Volume in the bottle) $\pi \times 3.5^2 \times 18.5$ 711.6 to 712.1(cm <sup>3</sup> )	M1 A1 M1 A1	Allow if a drop extra is included, up to a maximum of 10cm <sup>3</sup>
Conclusion stating or implying 'No', with a reason, e.g. 'No as 720 >712' OR 'Yes', with a reason, e.g. 'Yes, as the milk will fill up past the height of 18.5cm (beyond the cylindrical part of the bottle)'	E1	FT for 'their volume of the carton' and 'their height in the milk bottle' provided at least M1, M1 previously awarded Accept reasoning based on uncertainty
8(b)(i) Assumption stated, e.g. 'the bottle is in the shape of a cylinder (with height 18.5cm)', 'the measurements given are the internal measurements', 'no milk in the top of the carton', 'no milk in the neck of the bottle', 'assumed filled to the top'	E1	Do not accept 'measurements given were not accurate' Accept 'measurements were internal measurements'
8(b)(ii) Impact, e.g. 'all the milk may not fit into the bottle', 'the milk might overflow in the bottle', 'the milk might fill the neck of the bottle'	E1 (7)	Allow 'milk may or may not fit' provided this could reasonably be an impact following 'their assumption'
9*. 12 × 10.48 ÷ 19.32 (=6.509g)	M2	M1 for 12 ÷ 19.32 (= 0.6211)
12 – 6.5()	M1	Accept 6.5() – 12 FT 'their 12 × 10.48 ÷ 19.32' provided < 12 CAO, allowing also a negative difference
5.49(06g) or 5.5 (g)	A1	
	(4)	

10. $x \times \frac{1}{4} + (x + 2) \times \frac{1}{2} + (x - 4) \times \frac{1}{4}$ or $x \times 0.25 + (x + 2) \times 0.5 + (x - 4) \times 0.25$	M2	M1 for any 2 terms correct (sum need not be shown), or for $x \times 15 + (x + 2) \times 30 + (x - 4) \times 15$ or for intention of the correct sum but missing brackets
(=) $x/4 + x/2 + 1 + x/4 - 1$ or equivalent using decimals	m1	FT from M1 previously awarded for 'their correct expansion'
(=) x (km)	A1	From convincing working
	(4)	
11(a) Explanation, e.g. $'1m^2 = 10\ 000cm^2$ ', 'as this is area not length', '1m <sup>2</sup> is 100cm by 100cm'	E1	Accept a diagram showing 1m by 1m is 100cm by 100cm
11(b)(i) 6.5 × 'a value between 1.2m and 1.4m inclusive'	M1	Place value may not be correct
65000 × 120 or 6.5 × 1.2 to 65000 × 140 or 6.5 × 1.4	M1	Place value must be consistent, although may include conversion to litres, $\div$ 1000 or $\times$ 1000 respectively (65000 $\times$ 130 = 8 450 000 or 6.5 $\times$ 1.3 = 8.45) FT 'their (120+120+130+140+140) $\div$ 5'
Answer in the range 7 800 000 $cm^3$ to 9 100 000 $cm^3$ , or 7.8 $m^3$ to 9.1 $m^3$ , or 7800 litres to 9100 litres	A1	Accept embedded within further calculation Any units given must be correct FT correct evaluation using 'their (120+120+130+140+140) ÷ 5'
(7800 litres to 9100 litres)÷ 1800 × 0.5, or (7800 litres to 9100 litres) ÷ 3600, or equivalent	m1	Place value may not be correct FT 'their volume' provided at least M1 previously awarded Accept rounded or truncated from correct working
Answer in the range 2.16 (litres) to 2.53 (litres)	A1	CAO
11(b)(ii) Explanation of decision, e.g. 'I <b>only</b> used one of the depths', 'I used an average depth but this may not be accurate', 'I used an average depth but there were only 5 readings', 'I used the median depth of just a few readings' <b>AND</b> Improvement of method, e.g. 'take more depth readings', 'I could have used the average depth', 'I could have looked at the shallowest and deepest readings', 'get more information',	E2	This explanation <b>must</b> follow from the method they used. E1 for either the decision or the improvement of the method Allow 'I used one of the depths', 'I used the median', 'I used an average depth', 'I used the mean depth'
'consider the shape of the pond'		
	(8)	

12. For sight of 0.85 and 0.78	B1	May be embedded
or 85% and 78% or equivalent		
(42.50 · 0.95) · 0.78 or equivalent	M2	M1 for eight of $42.50 \pm 0.95$ or (on amount > $42.50$ )
(42.50 ÷ 0.85) ÷ 0.78 or equivalent	IVIZ	M1 for sight of $42.50 \div 0.85$ or 'an amount > $42.50$ ' $\div 0.78$ or equivalent, or for ( $42.50 \div 85$ ) $\div 78$ or
		other consistent place value error, or for sight of
		(pre final reduction price of) (£)50
(£) 64.10	A1	CAO. Must be to the nearest penny
(2) 04.10		CAO. Must be to the hearest penny
	(4)	
13. Sight of 715 (g) and 305 (g)	B1	
715 + 4 × 305	M1	FT 'their 715' and 'their 305' in working provided
		<720 and <310 respectively
1935 (g)	A1	CAO, not FT
(3)		
	(3)	
14(a) 2	B1	Accept answers in the range 1.9 to 2.1
£(s)/person	U1	Allow $\mathfrak{L}(s)$ per person or pounds per person
		Do not accept £/people (singular is needed for
		people), or charge per person
14(b)(i) Correct graph with points	B2	B1 for 0 people costing £60 shown OR
connected, for 0 people £60 to 200		B1 for a straight line with a gradient of 3
people £660		
14(b)(ii) t = 3(x)p + 60	B1	CAO, not FT
4.4(-)		
14(c)	D4	Allow tolerance of ½ small square
20 (people)	B1	FT from 'their line'
(£) 120	B1	FT from 'their line'
	(7)	
15(a) 500 × 1.021 <sup>18</sup>	(7) M2	M1 for sight of 500 × 1.021 or equivalent
(= £)726.83	A1	CAO
(- 2)/20.00		
$15(b) (£) x \times (1 + y/100)^{6}$ or equivalent	B2	ISW
		B1 for sight of x × $(1 +)^6$ or $(1 + v/100)^6$ or
		x(v/100) <sup>6</sup>
		$x(y/100)^{6}$ B0 for x×1.y <sup>6</sup>
	(5)	
16. 14625	B2	B1 for sight of
		$C = \frac{2340}{(52/A)^2}$ or $C = \frac{2340}{(52/130)^2}$ or $C = \frac{2340}{0.4^2}$ or $B = 0.16$
	(2)	

<u> </u>		
17. $n^2 + n + 1$	B2	CAO B1 for sight of $n^2 \pm$ , not for $n^2$ alone OR B1 for $an^2 \pm$ where a $\neq 1$
	(2)	
18(a) Either starting $x = 13 - 9/x$ or	B1	2 stages required either multiplication by x and '=
starting with $x^2 - 13x + 9 = 0$ , showing		0', or division by x and isolating the original $x^{2}$
the 2 stages of rearrangement		term
18(b) Sight of $x_2 = 12.25$	M1	
Sight of $x_4 = 12.26(62229)$ and $x_5 = 12.26(62778)$	m1	Allow for sight of $x_3 = 12.26(5)$ and $x_4 = 12.26(6)$
Solution to 2 d.p. is 12.27 from sight of $x_4 = 12.26(62229)$ and $x_5 = 12.26(62778)$	A1	Ignore any further calculations
$x_5 = 12.20(02770)$	(4)	
19. $(1 \div 0.8)^3 \times 66$ or equivalent	M1	
128.9(0625 litres) or 129 (litres)	A1	
	(2)	
20(a) 2x(3x - 4) + 5x (=47)  or	M1	Allow intention
2x(3x + 1) - 5x (= 47) or equivalent		
$6x^2 - 8x + 5x = 47$ or $6x^2 + 2x - 5x = 47$	A1	Must be from convincing working shown
6x + 2x - 5x = 47		
$6x^2 - 3x - 47 = 0$	A1	Must be from convincing working shown
20(b) (x =) $3 \pm \sqrt{(-3)^2 - 4 \times 6 \times -47)}$	M1	Allow 1 slip in substitution, but must be correct
2 × 6		formula
$=\frac{3\pm\sqrt{1137}}{12}$	A1	
3.06 and -2.56	A1	Both solutions given to 2dp
20(c) 32.6 (cm)	B2	FT use of 'their positive value' for B1 only provided
		previous M1 in (b) awarded B1 for sight of 10x + 2 or equivalent, OR 10×3.06 + 2
Decision e.g. (that the negative	E1	Accept if the decision and/or reason is written in (b)
Decision, e.g. 'that the negative solution in (b) was not valid', 'only		Accept in the decision and/or reason is written in (b)
used the position solution'		
AND		
Reason, e.g. 'as lengths can only be		
positive'	(9)	
	(0)	
L	I	

21. $(x+6)^2 \pm \dots$ + 21	B1 B1	Sight of $(x+6)^2$ or $(x + \frac{12}{2})^2$ Ignore sight of '=0' Accept 57 - 36 if not evaluated, otherwise mark final value. Do not accept '= -21' or '=21' $(x + 6)^2 + 21$ , B1, B1 ISW.
Stationary point (-6, 21)	B2 (4)	Must follow completing the square FT from 'their $(x + 6)^{2}$ ' for the x coordinate FT their value but not 57 or - 36 for the y coordinate B1 for (, 21) or (-6,)
22(a) 20×4 + ½×10×10 130 (girls)	M1 A1	CAO
22(b)		
Total boys:		
20×2+10×15+10×19+10×10+30×1	M1	Allow for sight of any three correct products in a sum of 5 products
Boys 510	A1	sum of 5 products
>1hour: Girls 225 and Boys 130	B2	CAO
		B1 for one correct total
%: Girls (100×) 225/580, OR Boys (100×) 130/510	M1	FT provided M1 previously awarded
In order: 38.79(%) and 25.49(%)	A1 (8)	FT provided M1 and at least B1 previously awarded Mark final answer, in answer space if completed. Accept 38.8(%) or 39(%) <b>and</b> 25.5(%) or 25(%) Do not accept as final answers 38(%) or 38.7(%) <b>and</b> 25.4(%) or 26(%), i.e. any rounding must be correct

23. BD <sup>2</sup> =4.2 <sup>2</sup> +3.9 <sup>2</sup> -2×4.2×3.9×cos86° BD <sup>2</sup> =30.564 or BD=5.528(cm)	M1 A1	Accept rounded or truncated, or implied in the next stage of working
$\cos C = \frac{6.4^2 + 5.8^2 - BD^2}{2 \times 6.4 \times 5.8} $ (=0.59)	M2	With either the value for BD used or the values substituted into the cosine rule from the left hand side triangle M1 for $BD^2 = 6.4^2+5.8^2 - 2\times6.4\times5.8\timescosC$
An answer in the range 53(°) to 54(°)	A1	Must be from correct working shown
Area ABD = $\frac{1}{2} \times 4.2 \times 3.9 \times \sin 86^{\circ}$ Area BCD = $\frac{1}{2} \times 6.4 \times 5.8 \times \sin C$	M1 M1	A value for C must be shown, FT 'their derived BĈD'
Area ABD = $8.17(\text{cm}^2)$ or $8.2(\text{cm}^2)$ OR	A1	Only accept 8(cm <sup>2</sup> ) from sight of correct working
Area BCD = 14.8 to 15.02 ( $cm^2$ )		FT 'their derived BCD'
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	M1	FT 'their total area' provided at least 2 marks previously awarded in working to find the area
Answer in the range (£)1.37 to (£)1.39	A1	CAO. Must follow correct working shown
	(10)	Maximum of SC7 for incorrectly considering AC as bisecting BÂC:Correctly finding BCA (sine rule)B1Finding CBA (angle sum triangle)B1FTCorrectly finding AC (cosine rule)Correctly finding CDA (cosine rule)B1FTCorrectly finding the area of each of the trianglesB1B1FTCorrectly costs AND finds the changeB1B1

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