wjec cbac

GCSE MARKING SCHEME

SUMMER 2022

GCSE MATHEMATICS – NUMERACY UNIT 2 – HIGHER TIER 3310U60-1

INTRODUCTION

This marking scheme was used by WJEC for the 2022 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 - NUMERACY

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Unit 2: Higher Tier	Mark	Comments
1(a)(i) 100 ≤ <i>x</i> < 150	B1	
1(a)(ii) Midpoints 40, 70, 90, 125, 175	B1	Check the table
40×4 + 70×8 + 90×11 + 125×12 + 175×17 (= 160 + 560 + 990 + 1500 + 2975 = 6185)	M1	FT 'their midpoints' provided at least 4 lie within the appropriate group, including bounds throughout
÷ 52	m1	
118.9(4miles) or 119 (miles)	A1	
1(b) (Number of miles next month is) 440 \times 1.12	M1	Or equivalent, e.g. 440 + 440 × 12 ÷ 100 (=440 + 52.80 = 492.80)
(Increased cost of fuel is) $1.3(0) \times 1.1(0)$	M1	
(Number of miles next month is)492.8 (miles)AND(Increased cost per litre of fuel is)(£) 1.43	A1	Penalise, A0, if prematurely approximated in further working, but FT for possible final A1 Penalise any premature approximation in the 1 st A0
(Cost of fuel next month is) <u>440 × 1.12</u> × 1.3(0) × 1.1(0) or <u>492.8</u> × 1.43 11	m1	FT provided M1, M1 previously awarded
(£) 64.06(4)	A1	ISW. Allow an answer of $(\pounds)64.1(0)$ or $(\pounds)65$ Allow correctly evaluated answers from correct working which may include premature rounding or truncation, e.g. $(\pounds)64$ to $(\pounds)64.10$, $(\pounds)64.35$
1(b) <u>Alternative method 1</u> (Cost of fuel last month) 1.3(0) × 440 ÷ 11 or 1.3(0) × 40	M1	
(£) 52	A1	May be implied in further working Penalise, A0, if prematurely approximated in further working, but FT for possible final A1
(Cost of fuel next month) 52 × 1.1(0) × 1.12	<i>m</i> 2	FT 'their 1.3(0) × 440 ÷ 11' m1 for one of the following: • 52 × 1.1(0) (= 57.20)
(£) 64.06(4)	A1	• 52×1.12 (= 58.24) ISW. Allow an answer of (£)64.1(0) or (£)65 FT only m2, no FT from m1. Allow correctly evaluated answers from correct working which may include premature rounding or truncation, e.g. (£)63.84, (£)64.02

(d/h) Allowedian mathematic	r	[]
1(b) <u>Alternative method 2</u>	1.1.1	
(Fuel next month) 1.12 × 440 ÷ 11	M1	
or 1.12 × 40 44.8 (litres)	A1	May be implied in further working Penalise, A0, if prematurely approximated in further working, but FT for possible final A1
(Cost of fuel next month) 44.8 × 1.3(0) × 1.1(0)	<i>m</i> 2	FT 'their 1.12 × 440 ÷ 11' m1 for one of the following: • 44.8 × 1.3(0) (= 58.24)
(£) 64.06(4)	A1	• 44.8 × 1.1(0) (= 49.28) ISW. Allow an answer of (£)64.1(0) or (£)65 FT only m2, no FT from m1. Allow correctly evaluated answers from correct working which may include premature rounding or truncation, e.g. (£)63.84, (£)64.02
1(b) <u>Alternative method 3</u> (Cost of fuel next month) $\frac{440 \times 1.12}{11} \times 1.3(0) \times 1.1(0)$	M4	<i>Must be</i> shown as one complete calculation to be followed by a final answer
(£) 64.06(4)	A1	ISW. Allow an answer of (£)64.1(0) or (£)65
2(a) <u>114</u> or 114 ÷ (87/60) or 114 × <u>60</u> 1.45 or equivalent	M2	 M1 for one of the following: idea of distance/time, e.g. 114/1.27, 114/87, 114/5220, 114/1hr 27 minutes, including approximated as 114/1.5, may be implied by answers to these calculations (see note) provided not from incorrect working sight of 1.45 (hours)
78.6(2…) (km/h)	A1	Accept 79 (km/h) provided not from incorrect working Do not FT from M1
2(b) (Conversion to Japanese yen) 800 × 135.72 108 576 (Japanese yen)	M1 A1	
(Can buy) 108 000 (Japanese yen)	B1	Allow for an equivalent amount given using the notes available, e.g. 21 5000 (yen) and 3 1000 (yen), or equivalent using only 5000 and 1000 yen notes FT 'their derived 108576' provided evidence of rounding down to nearest 1000
(Cost in pounds is) 108 000 ÷ 135.72 or (800 –) 576 ÷ 135.72	M1	FT 'their derived 108576' and 'their derived 108000' provided 'their 108000' in whole number of 1000s (including from rounding 108576 up)
(£) 795.76	A1	ISW. Allow (£)795.75 Allow on FT rounded or truncated to a penny

2(c) (Number of 0-to-64-year olds) 0.75 x 270400 or 270400 - 0.25 x 270400	M1	
202800	A1	May be implied in further working
(Number of 0-to-14-year olds) 9 × 202800 ÷ (9+41) or 9 × 4056	M1	FT 'their derived 202800', not 270400
36504	A1	
2(c) <u>Alternative method 1</u> (Proportion) 9 × 270400 ÷ (9+41) 48672	M1 A1	May be implied in further working
(Number of 0-to 14-year olds) 0.75 × 48672 or 48672 – 0.25 × 48672	М1	FT 'their derived 48672', not 270400
or 48672 – 12168 36504	A1	
2(c) Alternative method 2(Overall ratio) (9:41:) $9+413$	M1	
3 (9 : 41 :) 16.66666	A1	Allow 16.6() or 16.7 May be implied in further working
(Number of 0-to 14-year olds) 9 × 270400 ÷ (9+41 + 1/₃(9 + 41))	M1	<i>FT 'their 1</i> / ₃ (9 + 41)'
36504	A1	Do not FT from rounding or truncation of 50/3

3. (Let x be the initial angle of lean)		
(Let y be the final angle of lean)		
$\sin x = 30/110$	M1	Allow M marks for
sin y = 60/110	M1	 same variable is used for both angles of lean an appropriate statement of the sine rule, e.g. 30/sin x = 110/sin 90 or sin y/60 = sin 90/110
$(x =) \sin^{-1}(30/110)$ or $(x =) \sin^{-1} 0.2727$ OR $(y =) \sin^{-1}(60/110)$ or $(y =) \sin^{-1} 0.5454$	M1	Also implies appropriate previous M1
15.8266(°) AND 33.0557(°) (and statement or calculation to show $33.0557(°) > 2 \times 15.8266(°)$)	A2	Accept rounded or truncated angles for A2 or A1 A1 for 15.8266(°) or 33.0557(°)
<u>3. Alternative method 1</u> (To find initial angle of lean) Sin $x = 30/110$	M1	Allow for an appropriate statement of the sine rule, $30/\sin x = 110/\sin 90$ or $\sin x/30 = \sin 90/110$
$(x =) \sin^{-1}(30/110)$ or $(x =) \sin^{-1} 0.2727$ (x =) 15.8266(°)	M1 A1	Also implies previous M1 Accept rounded or truncated angles
(To find horizontal lean if angle of lean was doubled) sin ($(2 \times 15.8266(^{\circ})) =$ horizontal lean/110 or (Horizontal lean =) 110 × Sin ($2 \times 15.8266(^{\circ})$)	М1	<i>FT rounded or truncated double 'their derived</i> 15.8266(°)'
57.725 (cm) (and statement that < 60 cm)	A1	FT answer must be < 60 (cm)
<u>3. Alternative method 2</u> (To find final angle of lean) Sin $y = 60/110$	M1	Allow for an appropriate statement of the sine rule, 60/sin y = 110/sin 90 or sin y/60 = sin 90/110
$(y =) \sin^{-1}(60/110)$ or $(y =) \sin^{-1}0.5454$ $(y =) 33.0557(^{\circ})$	M1 A1	Also implies previous M1 Accept rounded or truncated angles
(To find horizontal lean if angle of lean was halved) sin $(1/2 \times 33.0557(\circ)) =$ horizontal lean/110 or (Horizontal lean =) 110 × Sin(1/2 × 33.0557(°))	М1	FT rounded or truncated ½ 'their derived 33.0557(°)
31.29(cm) (and statement that > 30 cm)	A1	FT answer must be > 30 (cm)
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 explanations and working in a way that is clear and logical write a conclusion that draws together their results and explains what their answer means For W1, candidates will be expected to: show all their working make few, if any, errors in spelling, punctuation and grammar use correct mathematical form in their working use appropriate terminology, units, etc.

4. (80 litres = 80 000 cm ³)		
80 000 = $\pi \times 36^2 \times \text{height}$ or equivalent	M2	May be shown in stages, but place value must be correct for the award of M2 M1 for sight of any 1 of the following: • (80 litres =) 80 000 (cm ³) • $\pi \times 36^2$ (× height) • sight of $\pi \times 36^2$ (≈ 4069 to 4072) • sight of ($\pi \times 36^2 \approx$) 4069 to 4072 • 80 000 = $\pi \times 36^2 \times$ height with place value errors with digits 8 and/or 36 Allow for sight of $\pi \times 36^2$ or 80 000 (cm ³) even if embedded, contradicted in further working or not used
(Height =) $\frac{80\ 000}{\pi \times 36^2}$ or equivalent	m1	For a correct rearrangement, provided the denominator is a multiple of π Allow if the intended calculation includes a place value error with digits 8 and/or 36 Also possible FT from M1
Answers in the range 19.6 to 19.7 (cm)	A1	CAO, must be in centimetres Accept 20(cm) from correct working
5. (Income taxed at Basic rate) 2400 × 100 ÷ 20 or 2400 ÷ 0.2 or 2400 × 5 or equivalent	M1	May be seen in stages Allow for sight of, e.g. • 10% of 12000 • 12000 × 0.8 = 9600
12000 (dollars)	A1	 Allow an embedded answer e.g.12000 × 0.2 = 2400 Accept if found by trial and improvement or reverse working for M1 A1, e.g. 10% of 12000 = 1200 with an answer 12000 12000 × 0.8 = 9600 with an embedded answer 12000 - 9600 = 2400 Allow M1 A1 for a final answer of 12000, provided not from incorrect working.
(Khalida's income) 12000 + 5000	M1	FT their derived 12000' provided 2400 < 'their 12000' < 20000, i.e. 'their income taxed at Basic rate' + 5000
17000 (dollars)	A1	Mark final answer. The answer given in the answer space takes precedence.

6.		M marks may be awarded from working with
		multiples of e.g. 77.5 and/or 97.5 to reach e.g. 5750
<u>5750</u> or <u>5750</u> 97.5 – 20 77.5	М3	M2 for <u>length</u> , where 5700 < length <u><</u> 5800 and width – 20 95 <u><</u> width < 100 M1 for <u>5750</u> 97.5
- <u>97.5</u> or - <u>97.5</u> 97.5 - 20 77.5	m1	FT from M2 for 'their 97.5'
$\left(May \ be \ seen \ as \ \frac{5750 - 97.5}{97.5 - 20} or \frac{5652.5}{77.5}\right)$		
= 72.9(3) or 73	A1	FT is possible from m0 provided M3 or M2 previously awarded From M3, 5750 ÷ 77.5 = 74.19(3) rounded down to 74 (boards) is awarded M3m0A1 unless further correct working seen
(Number of boards needed =) 74 (boards)	A1	FT from M2m1A1 for a correct evaluation using their bounds, rounded up and +1
		If no marks awarded, and from a misinterpretation of the question, SC4 for an answer of 69 boards from 5650 - 102.5 + 1 or $5547.5 + 1$ OR 102.5 - 20 102.5 - 20 82.5
		SC3 for an answer of 67(.242) or 68 from <u>5650</u> - <u>102.5</u> or <u>5547.5</u> OR 102.5 - 20 102.5 - 20 82.5
		SC2 for a correct evaluation (rounded, truncated or unrounded) of the calculation length – width, where $5600 \le \text{length} < 5700$ and width – 20 100 < width ≤ 105 OR SC1 for an answer of 68(.484) or 69 boards from $\frac{5650}{102.5 - 20}$ 82.5 OR If no marks awarded, SC1 for sight of 97.5 and 5750

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<u>6. Alternative method:</u>		<u>M marks may be awarded from working with</u>
		multiples of e.g. 77.5 and/or 97.5 to reach e.g. 5750
$\frac{5750}{97.5 - 20} \text{ or } \frac{5750}{77.5} - \frac{20}{20} \text{ or } - \frac{20}{20}$	M3 m1	M2 for <u>length</u> , where 5700 < length ≤ 5800 and width – 20 95 ≤ width < 100 M1 for <u>5750</u> 97.5 FT from M2 for 'their 97.5'
97.5 – 20 77.5		
$\left(May \ be \ seen \ as \ \frac{5750 - 20}{97.5 - 20} or \frac{5730}{77.5}\right)$		
(Number of boards needed =) 74 (boards)	A2	FT from M2m1 for a correct evaluation using their bounds, rounded up
		A1 for 73(.9354) OR A1 on FT from M3m0 for 74.19(3) or 75 An answer of 74.19(3) rounded down to 74 (boards) is awarded M3m0A1 unless further correct working seen OR A1 on FT from M2m1 for an unrounded correct evaluation using their bounds
		If no marks awarded, and from a misinterpretation of the question SC4 for an answer of 69 boards from 5650 - 20 or 5630 OR 102.5 - 20 $102.5 - 20$ 82.5
		SC3 for an answer of 68(.2424) boards from <u>5650</u> – <u>20</u> or <u>5630</u> OR 102.5 – 20 102.5 – 20 82.5
		SC2 for a correct evaluation (rounded, truncated or unrounded) of the calculation $length - 20$, where 5600 \leq length $<$ 5700 and width - 20 100 $<$ width \leq 105 OR
		SC1 for an answer of 68(.484) or 69 boards from <u>5650</u> or <u>5650</u> 102.5 – 20 82.5 OR If no marks awarded,
		SC1 for sight of 97.5 AND 5750

7. Strategy of using trigonometry to find DB (or DC) followed by Pythagoras to find AB (or AC)	S1	Or equivalent full method
$(DB =) \frac{3.5}{\cos 65}$ OR $(DB =) \frac{7 \times \sin 65}{\sin 50}$	M2	Or a complete method to find DB using the vertical height of the triangle and Pythagoras M1 for $\cos 65 = 3.5$ OR <u>DB</u> = 7 or equivalent
= 8.28(1) or 8.3 (cm)	A1	DB sin65 sin50 CAO Award A0 but FT if e.g. 8 or 8.2 used in next step
(AB ² =) 13 ² + 8.28(1) ²	M1	FT 'their 8.28(1)' provided trigonometry attempted to find DB
$AB^2 = 237.58(6) \text{ or } 237.6 \text{ OR}$ (AB =) $\sqrt{237.58(6)}$ or $\sqrt{237.6}$ or 15.4(138) (cm)	A1	FT for similar accuracy Note: use of DB = 8.2 leads to $AB^2 = 236.24$ OR $AB = \sqrt{236.24}$ or $15.37(01)$ use of DB = 8.3 leads to $AB^2 = 237.89$ OR $AB = \sqrt{237.89}$ or $15.4(236)$
(Length of tear strip needed =) 37.8(2) or 37.83 or 38 (cm)	B1	FT the correct evaluation of 'their $\sqrt{237.58(6)}$ ' × 2 + 7 provided previous M1 awarded Note: use of DB = 8.2 leads to an answer of 37.7(40cm) use of DB = 8.3 leads to an answer of 37.8(47cm)
<u>7. Alternative method:</u> Strategy of using trigonometry to find the vertical height of the triangle followed by 3-D Pythagoras	S1	Or equivalent full method
(<i>h</i> =) 3.5 × tan65 OR (<i>h</i> =) <u>3.5 × sin65</u> sin25	М2	M1 for tan65 = \underline{h} OR \underline{h} = $\underline{3.5}$ or equivalent 3.5 sin65 sin25
= 7.5(057) (cm)	A1	CAO Award A0 but FT if e.g. 7 or 8 used in next step
$(AB^2 =) 7.5(057)^2 + 3.5^2 + 13^2$	М1	FT 'their 7.5(057)' provided trigonometry attempted to find h
$AB^2 = 237.58(6) \text{ or } 237.6 \text{ OR}$ $(AB =) \sqrt{237.58(6)} \text{ or } \sqrt{237.6} \text{ or } 15.4(138) \text{ (cm)}$	A1	FT for similar accuracy
(Length of tear strip needed =) 37.8(2) or 37.83 or 38 (cm)	В1	FT the correct evaluation of 'their $\sqrt{237.58(6)}$ ' × 2 + 7 provided previous M1 awarded

8. (£)850 × 1.0048 ⁿ	B1	e.g. 850 × 1.0048 = (£)854.08
	ы	e.g. $630 \times 1.0046 = (E)634.06$
850 × 1.0048 ³⁴ (= (£)1000.(29) OR 1.0048 ³⁴ (=1.1768)	M1	
34 (months) OR 2 years 10 months	A1	CAO May be implied by (850 × 1.0048 ³⁴ =) (£)1000.(29)
(Date =) 31st October or 1st November 2024	A1	Allow 30th October A correct answer of 31st October or 1st November 2024 implies the previous A1
		If no marks awarded, SC1 for a date of 31st March or 1st April 2050 from using a multiplier of 1.00048
9(a)		
Sight of $\sqrt{2.25}$ OR Area scale factor = 1.5 ² OR Area scale factor = 2.25 AND scale factor = 1.5	M1	
(Height =) $12 \div \sqrt{2.25}$ or $12 \div 1.5$ or $12 \times 2/3$	m1	
= 8 (cm)	A1	Must be from convincing working
9(b) (Base area of large can =) 144 ÷ 8 × 2.25 or 18 × 2.25	M1	Note: 2.25 could be written as 1.5 ²
$= 40.5 (cm^2)$	A1	
9(b) Alternative method 1:		
(Base area of large can =) 144 × $\sqrt{2.25}^3 \div 12$ or 144 × 1.5 ³ ÷ 12	M1	
$=40.5 (cm^2)$	A1	
<u>9(b) Alternative method 2:</u>		
(Radius of large can =) $\sqrt{\frac{144}{8 \times \pi}} \times \sqrt{2.25}$ or $\sqrt{\frac{18}{\pi}} \times 1.5$ (=3.59 to 3.592)	M1	
(Base area of large can =) 40.5 (cm ²)	A1	From $\pi \times (\sqrt{\frac{18}{\pi}} \times 1.5)^2$
10(a) Sight of $(2 \times) \times 2 \times \pi \times 160$ or equivalent	B1	
360 (x =) <u>65 ÷ 2 × 360</u> or equivalent 2 × π × 160	M1	Allow for sight of $\frac{65 \times 360}{2 \times \pi \times 160}$ or equivalent
= 11.6 (º)	A2	CAO A1 for 11.6366 to 11.6441 or $585/16\pi$ OR A1 for a final answer of $23.3(^{\circ})$ from failing to halve their sector angle
		If no marks awarded, SC1 for a final answer of 23.3(°) from use of diameter 160 cm and halving their sector angle

10(b)		
(Angle at hole =) $\sin^{-1}\left(\frac{\sin 32}{148} \times 160\right)$	M2	M1 for sin (Angle at hole) = sin 32 or equivalent 160 148
(Angle at hole =) 34.9(5) or 35 (°)	A1	CAO
$(3^{rd} \text{ Angle} = 180 - 32 - 34.9(5) =) 113(.048) (°)$	B1	FT 180 – 32 – 'their 34.9(5)' provided sine rule attempted
(Length of single shot =) <u>148</u> × sin 113(.048) OR sin32	M2	FT 'their derived 113.04(8)' provided it is clearly their 3^{rd} angle for any of the 3 possible methods M1 for <u>single shot</u> = <u>148</u> or equivalent OR sin113(.048) sin32
<u>160</u> × sin 113(.048…) OR sin34.9(5…)		FT 'their derived 34.9(5)' provided it is clearly their angle at the hole M1 for <u>single shot</u> = <u>160</u> or equivalent OR sin113(.048) sin34.9(5)
$\sqrt{148^2 + 160^2 - 2 \times 148 \times 160 \times \cos 113(.048)}$		M1 for shot ² = 148^{2} + 160^{2} - $2\times148\times160\times\cos113(.048)$
$(=\sqrt{66045(.770 \dots})$ = 256.7 to 257.1 (yards)	A1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	M1 A1	Only award these marks if a clear intention made to split the triangle this way, and a full method attempted to find the length of the single shot Allow answers to be suitably rounded Only penalise the final A1 mark if their answer from using rounded values does not lie in the range given
$(y =) 160 \times \cos 32$ OR $\sqrt{160^2 - 84.7(787)^2}$	M1	FT 'their 84.7(787)' provided 1 st M1 awarded
= 135.6(876) or 135.7 (m)	A1	
$(z =) \sqrt{148^2 - 84.7(787 \dots)^2}$	M1	Or a full alternative method FT 'their 84.7(787…)' provided 1 st M1 awarded
= 121.3(060) (m)	A1	
(Length of shot = 135.6(876) + 121.3(060)=) 256.8 to 257.15 (yards)	A1	FT 'their 135.6(876)' and 'their 121.3(060)' provided M1M1M1 previously awarded and at least one A1 previously awarded

<u>10(b) Alternative method 2:</u> Strategy to form a quadratic equation and solve	S1	
$148^2 = 160^2 + shot^2 - 2 \times 160 \times shot \times cos 32$	M1	
$Shot^2 - 320cos32 \times shot + 3696 = 0$	A1	Note: 320cos32 = 271.375
$(Shot =) \frac{271.375 \pm \sqrt{271.375^2 - 4 \times 1 \times 3696}}{2 \times 1}$	М1	FT 'their 320cos32' Must be seen
$(Shot =) \frac{271.375 \pm \sqrt{58860.60272}}{2}$	A1	
(Shot =) 256.99 or 257 (m) (or 14.38 (m))	A2	Implies previous A1 A1 if 256.99 clearly not identified as being their answer

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