wjec cbac

GCSE MARKING SCHEME

AUTUMN 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.

PMT

WJEC GCSE MATHEMATICS – NUMERACY

AUTUMN 2022 MARK SCHEME

Unit 2: Higher Tier	Mark	Comments
1. (Tax at 22%) 0.22 × 15000 or 0.22 × (25000 – 10000) or equivalent	M2	Ignore £ for € throughout M1 for appropriate sight of 25000 – 10000 (= €15000)
(Tax at 35%) 0.35 × 3000 or 0.35 × (28000 – 25000) or equivalent	M2	M1 for 28000 – 25000 (= €3000)
(Total tax due 3300 + 1050 =) 4350 (euros)	A2	CAO A1 for sight of 3300 (euros) or 1050 (euros)
(Tax still owed 4350 – 3600 =) 750 (euros)	B1	FT for positive answers only, 'their derived 4350' – 3600, provided 3300 + or + 1050 seen, i.e. sum of two amounts with at least one amount correct <u>If no marks, for special cases award one of the</u> <u>following:</u>
		$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
		0.22 × (28000 – 3600 – 10000) or 0.22 × (24400 – 10000) or 0.22 × 14400 SC1
	0.01	
Organisation and communication	001	 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
Writing	W1	 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.

2(a) (Direct ² =) 200 ² + 350 ² Direct ² = 162500 or (Direct =) √162500	M1 A1	
(Direct =) 403(.11 m) or 50√65 (m) or √162500 (m)	A1	FT from M1 for the correctly evaluated square root of 'their 162500' provided 'their answer' > 350 (m) May be implied in further working Mark final answer or the answer they go on to use, but then FT
(Extra distance =) 200 + 350 – 403(.1) or 200 + 350 – 50√65 or 200 + 350 – √162500	M1	FT 'their derived 403(.11…)' > 350 and from an attempt to use Pythagoras' Theorem
146.8(87m) or 146.9(m) or 147(m)	A1	
2(b)(i) Selects or unambiguously implies 'No' with a reason, e.g. 'the median is in group >200m to 1000m (and he lives 200m away)', 'median is more than 200m away (but Ronnie is 200m away)'	E1	Needs to compare 200(m) with median >200(m) The 200(m) can be implied from selecting 'No' Ignore additional spurious statements Allow 'No' with a reason, e.g. 'Ronnie's distance is in the first group, the median is in the second group' 'Ronnie only travels 200m which is less than the median (distance)' 'because the median distance travelled is between 200m and 1000m' 'Ronnie doesn't travel the distance of the 17.5(th) person' 'Ronnie doesn't travel the distance of the 17(th) (or 18 th) person' 'the median 17.5(th)' 'the median 17.5(th)' 'the only walks 200m when the (median) distance is higher' 'he only walks 200m which is less than the median' 'can't estimate exact number from the group 200< d ≤ 1000' 'the median could be 880' '9 less than half of 35' '26 students walk further than him' Do not accept 'No' with a reason e.g. 'Ronnie's distance is in the first group' 'the median is 250m'
2(b)(ii) Midpoints 150, 600, 2000, 5000	B1	Check the table Sight of 7750 implies correct midpoints
150×9 + 600×10 + 2000×15 + 5000×1 (= 1350 + 6000 + 30000 + 5000 = 42350 m) ÷ 35	M1 m1	FT 'their midpoints' provided at least 3 are within or at the bounds of the appropriate groups
1210 (m)	A1	Answer space takes precedence
2(c) $(140 \div 7 =) 20$ or $140 \div 20 = 7$ or $7 \times 20 = 140$	B1	 May be implied by any of the following: consistent position patterns + 20 indicated for at least 4 consecutive positions e.g. (2,) 20, 40, 60, 80, 100, 120 sight of 22 for student 2 with no further working or entries
2 22 42 62 82 102 122	וט	

$3(a) 4500 \times (1 - 0.2(0)) \times (1 - 0.14)^9$ or $4500 \times 0.8(0) \times 0.86^9$ or equivalent	M2	For M2, do not ignore any additional years considered, unless 10 years selected or implied in later working M1 for equivalent of one of the following (which may
		be embedded in other working): • $4500 \times (1 - 0.2(0))$ (= 3600) • $4500 \times 0.8(0)$ (= 3600) • $4500 \times (1 - 0.14)^9$ (= 1157.97) • 4500×0.86^9 (= 1157.97)
An answer in the range (£)926.35 to (£)926.40	A1	An answer for 10 years (not beyond) must be selected Allow an answer of (£)926 provided not from rounding an amount outside the range given
		Award M1, SC1 for an answer $(4500 \times 0.8 \times 0.86^{10} =) (\pounds)796.68(5)$ or $(\pounds)796.69$ or $(\pounds)796.70$ or $(\pounds)797$
3(b) 100 × 750 ÷ 125 or 100 × <u>750</u> or equivalent	M1	
125 (£) 600	A1	Answer space takes precedence
3(c)		Accept equivalents using the sine rule throughout '½ width' may be referred to by any unknown
Sight of appropriate 80 (cm) (height of triangle)	B1	Check if indicated on the diagram
$\binom{1}{2}$ width =) $\frac{80}{\tan 33^{\circ}}$	M2	(= 123.189 cm or 123.2 cm) FT 'their 80' provided ≤ 120 and ≠ 90
$(/2 \text{ which } -) \otimes (100 \text{ cm}) = 33)$		M1 for sight of tan 33° = <u>80</u> or tan (90°– 33°) = <u>½ width</u> ½ width 80
× 2	m1	FT provided at least M1 previously awarded, i.e. for intention to double 'their ½ width'
(Width of garage is) 246(cm) to 246.4(cm)	A1	CAO. ISW
3(d) (Maximum space =) 555 – 395 – 70 or 550 – 400 + 2 × 5 – 70 or equivalent	M2	Check the diagram M1 for any of the following • use of $550 < 'their 555' \le 560$ AND $390 \le 'their 395' < 400$ • for sight of 555 and 395 • for sight of 550 - 400 + 2 × 5
90 (cm)	A1	CAO
		Award M1 and SC1 for an answer of (555 – 395 =) 160 (cm)

4(a) (Population in 1964) $100 + 682 \times 30000$ or 7.82×30000 100 or $30000 + 30000 \times 682$ 100 (Population in 2014) $100 + 20$ × 234600 100	M1 M1	(= 234600 people) M0 for 6.82 × 30000 (= 204600) or 1.682 × 30000 (= 50460) FT 'their derived 234600' including 1.2 × 204600 (= 245520) 1.2 × 50460 (= 60552)
281520 (people)	A1	CAO
4(b) 287 106 ÷ 432 660 (people per km ²)	M1 A2	A1 for sight of 664.597 rounded or truncated
4(c) 1442 × 1000 ÷ 1 000 000 1.4(42 g/cm ³)	M1 A1	Mark final answer Allow M1 A1 for 1442 ÷ 1000 = 1.4(42) Do not accept from incorrect working, e.g. M0 A0 if 1.442 seen with an incorrect statement, e.g. • "1 g = 1000 kg" • "g to kg is ÷ 1000"
5. (180 -) tan ⁻¹ (64/41) or (180 -) cos ⁻¹ (41/76) or (180 -) sin ⁻¹ (64/76) or equivalent	M2	Note: angle in triangle = 57.3() or 57.4 (°) An equivalent method could include Pythagoras followed by trigonometry Allow an angle of 57(°) from correct working M1 for • tan(angle) = 64/41 or • cos(angle) = 41/76 or • sin(angle) = 64/76 or M1 for unrearranged (or better) correct substitutions into the sine or cosine rules
$(x =) 122.6() (^{\circ})$	A1	Allow an answer of 122.7 (°) or 123(°)
$\frac{122.6()}{360} \times \pi \times 76^2 + \frac{41 \times 64}{2}$	M2	FT 'their derived 122.6()', but if < 90 then only M2A0 or M1A0 are available
(6176.5 to 6201) (1312)		M1 for $\frac{122.6()}{360} \times \pi \times 76^2$
= 7488.5 to 7513 (cm ²)	A1	FT for similar range provided their x > 90 and allowing π = 3.14 to 3.142

6(a)		For all the amounts of money shown below, accept other reasonable approximations e.g. nearest 10p, rounded or truncated Only allow a misread of the amount deposited, not of the nominal annual rate
$335\left(\frac{\left(\left(1+\frac{5.4/100}{12}\right)^n-1\right)\left(1+\frac{5.4/100}{12}\right)}{\frac{5.4/100}{12}}\right)$ or	B1	For any value of n
$335\left(\frac{((1+0.0045)^n - 1)(1+0.0045)}{0.0045}\right)$		
$335\left(\frac{\left(\left(1+\frac{5.4/100}{12}\right)^{28}-1\right)\left(1+\frac{5.4/100}{12}\right)}{\frac{5.4}{12\times100}}\right) \text{ or }$	M1	OR $335\left(\frac{\left(\left(1+\frac{5.4/100}{12}\right)^n-1\right)\left(1+\frac{5.4/100}{12}\right)}{\frac{5.4/100}{12}}\right) = 10000$ (or ≥ 10000)
$335\left(\frac{((1+0.0043)^{-1})(1+0.0043)}{0.0045}\right)$		May be implied by amounts of (£)9259.52(1991) for n=26 AND (£)9637.69(734) for n=27
= (£) 10017(.57) or (£) 10018	A1	Or evidence that n = 28 An answer of 28 months with no incorrect work seen can be awarded B1M1A1 and possible final A1
(Date when Rebecca has £10 000)		
November 2024	A1	CAO
		If first B1 only awarded, SC1 for a correct evaluation of the formula for any
		value of n from 20 to 30
		 n=20 leads to (£)7025(.78) or (£)7026
		 n=21 leads to (£)7393(.906) or (£)7394 n=22 leads to (£)7762(.686) or (£)7764
		• $n=23$ leads to (£)8135(.13)
		 n=24 leads to (£)8508(.246)
		• n=25 leads to (£)8883(.04)
		• $n=26$ leads to (£)9259(.52) or (£)9260 • $n=27$ leads to (£)9637(.697) or (£)9638
		 n=29 leads to (£)9037(.097) or (£)9038 n=29 leads to (£)10399(.16)
		• n=30 leads to (£)10782(.46)
		If no marks awarded and from using a rate of
		$^{5.4}/_{12} = 0.45$, SC2 for (C)12467(SE) or (C)12468 AND Fob 2022
		from
		$335\left(\frac{((1+0.45)^7-1)(1+0.45)}{(1+0.45)}\right)$ or
		SC1 for (£)13467(.65) or (£)13468
		If no marks awarded and from using a rate of 0.045, SC2 for $(\pounds)10174(.426)$ AND February 2024 from
		$335\left(\frac{((1+0.045)^{19}-1)(1+0.045)}{0.045}\right)$, or
		SC1 for (£)10174(.426)
		If no marks awarded and from using a rate of 0.054, SC2 for (£)10312(.178) AND January 2024 from
		$335\left(\frac{((1+0.054)^{16}-1)(1+0.054)}{0.054}\right)$, or
		SC1 for (£)10312(.178)
6(b) (AER =) $\left(1 + \frac{5.4/100}{12}\right)^{12} - 1$ or equivalent	M1	
= 5.54(%)	A1	Sight of an answer of 5.53(5675…%) is awarded M1A0

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6(c) £ 236.84	B1	
7(a) Strategy of using Pythagoras in 2 different planes to calculate the vertical height	S1	
115 ² + 115 ² OR <u>230² + 230²</u> OR 217 ² - 115 ² 4	M1	Or their square roots Note: $115^2 + 115^2$ and $\frac{230^2 + 230^2}{4} = 26450$, and
(Vertical height =) $\sqrt{217^2 - (115^2 + 115^2)} OR = 217^2 - \frac{230^2 + 230^2}{4}$	M2	$\sqrt{115^2 + 115^2}$ and $\frac{\sqrt{230^2 + 230^2}}{2} = 162.6(3)$ Awarding of M2 or M1 here implies previous S1M1
v (=√20639)		M1 for $217^2 - (115^2 + 115^2)$ or M1 for $217^2 - 230^2 + 230^2$ or equivalent, or 4
		M1 for $217^2 = h^2 + (115^2 + 115^2)$ or M1 for $217^2 = h^2 + \frac{230^2 + 230^2}{4}$ or equivalent
= 143.6(627) to 143.7 (m)	A1	Allow 144 (m) provided no incorrect work seen
(Volume of pyramid =) <u>1</u> × 230 × 230 × 143.6(627) <u>3</u>	M1	FT 'their derived 143.6(627…)'
= 2 533 254(.034) (m ³)	A1	Allow answers of 2530000 to 2534000 A height of:
		 143.6 leads to 2532146(.667) (m³) 143.66 leads to 2533204(.667) (m³)
		 143.7 leads to 2533910 (m³) 144 loads to 2520200 (m³) allowing answers of
		2539000 to 2540000
7(b)(i) $\frac{A}{1+tan58} = b^2$ OR $\frac{A}{1+tan58} = 12^2$ OR $\frac{A}{1+tan58} = 144$	B1	Note: 1 + tan58(°) = 2.6(00334)
$(A =) b^{2}(1 + tan58)$ OR $(A =) 12^{2}(1 + tan58)$ OR $(A =) 144(1 + tan58)$	B1	Implies previous B1
(A =) 374.4(481) (cm ²)	B1	Implies previous B1B1
7(b)(ii) (Area factor =) $\left(\frac{31.5}{15}\right)^2$ OR $\left(\frac{15}{31.5}\right)^2$ or	B1	May be implied in further working
2.1 ² OR 0.476 ²		
(= 4.41) (= 0.2267)		
(Area of large souvenir to be painted =) $400 \times \left(\frac{31.5}{15}\right)^2$ OR $400 \div \left(\frac{15}{31.5}\right)^2$	M1	
= 1764 (cm ²)	A1	

8(a) (Distances travelled up to 11:00 =)		
135 (km) AND 157.5 (km)	B1	Check diagram
(Distance =)		
$\sqrt{135^2 + 157.5^2} - 2 \times 135 \times 157.5 \times cos49(^\circ)$	M2	FT their distances for M2 or M1
		Allow use of 30 and 35
(=√15132.33)		M1 for $135^2 + 157.5^2 - 2 \times 135 \times 157.5 \times \cos 49(^{\circ})$
= 123(.01) (km)	A1	Must come from M2 and provided 30 and 35 not used in the cosine rule
(Time taken for Explorer to reach Magellan =) 123(.01…) ÷ 30	M1	Can only be awarded provided at least M1 previously awarded FT 'their derived 123(.01…)'
= 4.1() (hours) or 4 hrs 6 mins = 15:06 or 3:06 p.m.	A1 A1	FT from M1A0 for 'their 4.1() (hours)' provided of equivalent difficulty (not quarter or half hours involved) On FT, needs to be correct to the nearest minute, rounded or truncated
		If final M0A0A0 awarded, SC2 for an answer of 14:31 or 2:31 p.m. from the division by 35 OR SC1 for 3.5(1) hours from the division by 35
8(b) (Angle at top of triangle =)		
$\frac{\sin^{-1}\left(\frac{\sin49(^{\circ})}{123(.01)} \times 157.5\right) \text{ OR}}{\cos^{-1}\left(\frac{135^{2}+123(.01)^{2}-157.5^{2}}{2\times135\times123(.01)}\right)}$	M2	FT their values consistently used from (a) M1 for <u>sin angle</u> = <u>sin49(°)</u> or equivalent OR 157.5 123(.01)
		M1 for 157.5 ² = 135 ² +123(.01) ² – 2×135×123(.01)×cos angle
75(.08) to 75.105 (°)	A1	Must come from M2
(Bearing =) 360 – (180 – 51) – 75(.08) or 180 – (75(.08) – 51) or 221 – 75(.08)	M1	FT 'their derived 75(.08)'
= 156 (°)	A1	Allow an answer of 155.9(19…)(°)
8(b) Alternative method:		
(Angle at right of triangle =) $sin^{-1} \left(\frac{sin49(^{\circ})}{123(.01)} \times 135 \right) OR$ $cos^{-1} \left(\frac{157.5^{2} + 123(.01)^{2} - 135^{2}}{2 \times 157.5 \times 123(.01)} \right)$	М2	FT their values consistently used from (a) M1 for $\underline{sin \ angle} = \underline{sin49(^{o})}$ or equivalent OR 135 123(.01) M1 for 135 ² =157.5 ² +123(.01) ² -2×157.5×123(.01)×cos angle
$= 55.9(19) \text{ to } 56 (^{\circ})$	A1	Must come from M2
(bearing =) 360 - (180 - 51) - (180 - 49 - 55.9(19)) or 51 + 49 + 55.9(19) or 100 + 55.9(19) or 100 + 55.9(19)	М1	FT 'their derived 55.9(19…)'
= 156 (°)	A1	Allow an answer of 155.9(19)(°)

3310U60-1 WJEC GCSE Numeracy - Unit 2 HT MS A22/CB