## wjec cbac

## **GCSE MARKING SCHEME**

**AUTUMN 2020** 

GCSE MATHEMATICS - NUMERACY UNIT 2 – INTERMEDIATE TIER 3310U40-1

## 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.

## WJEC GCSE MATHEMATICS – NUMERACY AUTUMN 2020 MARK SCHEME

GCSE Mathematics Numeracy					Mark	Comments
Unit 2: Intermediate Tier 1(a)(i) 4/7 × 4.97 or 4.97 - 3/7 × 4.97					M1	Or equivalent (4.97 – 2.13). Allow, for M1 only, use of • 0.57 × 4.97 • 4.97 - 0.428 × 4.97 • 4.97 - 0.43 × 4.97 Do not allow use of 0.6 × 4.97 or 4.97 - 0.42 × 4.97
			(£)2	2.84	A1	CAO
1(a)(ii) 2×	8.5(0)×0.74	or 2×8.5(0	) - 2×8.5(0)	)×0.26	M1	Or equivalent (17 –4.42)
(£)12.58				2.58	A1	<ul> <li>If no marks, award SC1 for an answer of either</li> <li>(£)6.29 (one flag bought)</li> <li>(£)14.79 (only one of the 2 flags reduced by 26%)</li> <li>If no marks in (i) and (ii), award SC1 in (ii) for answers of (£)2.13 and (£)4.42 respectively</li> </ul>
1(b) <u>1</u>	-				B1	
2. Consistent       method to find cost per kg or quantity         per £ or p, e.g.         Bird Feast       16(.)20 ÷ 12.55       12.55 ÷ 16(.)20         Cheep Feed       32(.)00 ÷ 25       25 ÷ 32(.)00         Kind to birds       15(.)60 ÷ 12       12 ÷ 15(.)60         Consistent         accurate evaluation pence or £ per kg or quantity per £ or p, e.g.         E       (p) / kg       £ / 25kg       kg / p       kg / £         Bird       1(.)29(08)       32.27       0.0077       0.77         Feast       1(.)28       32       0.0078       0.78         Kind to       1(.) 3(0)       32.50       0.00769       0.769         birds       1(.) 3(0)       32.50        0.769			quantity 6(.)20 00 60 ber kg or kg / £ 0.77 0.78 0.769	M2 A2 E1	A valid method is comparison in pairs, when cheaper of first pair used in further comparison M1 for any 2 consistent calculations M0 for any 1 calculation shown Consistent place value and any multiple of these A1 for any 2 consistent evaluations ISW Consistent place value and any multiple of these Do not accept Bird Feast truncated to (£)1.30 per kg unless (£)1.29(08) seen previously Allow 0.76 (kg / £) or 0.77 kg / £ for Kind to birds FT provided at least M1, A1 previously awarded for appropriate conclusion based on all 3 being considered	
Organisation and communication					W1	<ul> <li>For OC1, candidates will be expected to:</li> <li>present their response in a structured way</li> <li>explain to the reader what they are doing at each step of their response</li> <li>lay out their explanations and working in a way that is clear and logical</li> <li>write a conclusion that draws together their results and explains what their answer means</li> <li>For W1, candidates will be expected to:</li> <li>show all their working</li> <li>make few, if any, errors in spelling, punctuation and grammar</li> <li>use correct mathematical form in their working</li> <li>use appropriate terminology, units, etc.</li> </ul>

3(a) 4	B1	
3(b) 21	B1	
3(c) 24	B1	
3(d) $100 \times \frac{4}{34}$ or $100 \times 4 \div 34$ 34	M2	M1 for 100 multiplied by a fraction with either the correct numerator, or the correct denominator, except M0 for $100 \times 4 \div 100$ OR M1 for sight of $\underline{4}$ or $4 \div 34$ $\underline{34}$
11.8 (%)	A2	CAO. Must be correct to1 decimal place A1 for 11.7(%)
4(a)(i) Angle 55° (±2°) or 15.277(%) (±0.55%)	B1	Sight of 55 ignoring any incorrect units is B1 only, until used in a relevant calculation
1080 × 55 (±4) ÷ 360 or 3 × 55 (±4) or 1080 × 15.277 (±1.11)	M1	FT for M1 only if the angle is out of tolerance but within ±4° or equivalent working with percentage ±1.11%
165 (people)	A1	Ignore incorrect units given OR a whole number in the inclusive range 159 to 171 (people) only as FT from working with $55^{\circ} \pm 2^{\circ}$ or $15.277\% \pm 0.55\%$ Do not FT beyond tolerance of $\pm 2^{\circ}$ or $\pm 0.55\%$
		Check diagram for angles or percentages
4(a)(ii) Carrots 100° ±2° and Sprouts 35° ±2° or 27.77% ±0.55% and 9.722% ±0.55% or appropriate sight of 65° (±4)	B1	Both angles within tolerance
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	M1	FT 65 (±4) × 'their number of people per degree' FT for M1 only if one angle is out of tolerance but this one angle is within $\pm 4^{\circ}$ or equivalent working with percentage $\pm 1.11\%$
195 (people)	A1	OR a whole number in the inclusive range 183 to 207 (people) only as FT tolerance in angles or percentages
		Check diagram for angles or percentages
4(b) 420 - 420 × 3 ÷ 14 or $420 \times (14 - 3) \div 14$	M1	Allow use of × 0.21 as indication of 3 ÷ 14
(= 420 – 90) 330 (people)	A1	CAO
330 × 2 ÷ 3 220 (people)	M1 A1	FT 'their derived 330', including use of 90 (FT use of 90 gives an answer of 60) Allow FT answer not being a whole number
4(b) Alternative method (Fraction who preferred frozen peas) $\frac{11}{14} \times \frac{2}{3}$ 22 or equivalent	M1 A1	ISW
42		
(Number who preferred frozen peas) <u>22</u> × 420 42 220 (people)	m1 A1	FT from incorrect cancelling of 22/42 for m1 only (A0)

5. Total number of half-days 185, 304 and 165 AND total number of pupils in Year 11 is 140			
(238 + 185 + 304 + 270 + 165) ÷ 140 or 1162 ÷ 140			FT ' their total of number of half days' ÷ 'their 140'
8.3	(half-days)	A1	Must be from a correct evaluated total for 'their entries for the number of half days' ISW
6(a) Appropriate sight of (€) 6000		B1	Ignore £ for €
(Tax at 15%) 0.15× 6000 (= €900)		B1	If (a) is not attempted, accept calculations seen in (b)
6(b) (Tax at 22%) 0.22 × 20000 or 0.22 × (30000 – 10000) or equivalent		M2	Ignore £ for € M1 for 30000 – 10000 (= €20000)
(€) 44	00	A1	CAO, not FT
Total tax due (€) 53	00	A1	ISW FT 900 + 'their 4400' provided M2 previously awarded

	N/4	
7(a) 3 150 000 - 0.85 × 3 150 000	IVII	
(=3 150 000 - 2 677 500)		
or 0 15 × 3 150 000		
472 500 (noonlo)	۸1	
472 300 (people)	AI	
7(b) (Aged 75 or over who used internet)	B1	May be implied in further working.
$(0.4 \times 286500 =)$ 114600		
(Population who used the internet)	B1	May be implied in further working.
(0.85 × 3 150 000 =) 2 677 500		FT 3 150 000 – 'their 472 500' (from (a))
111 000 ( 100)		
<u>114 600</u> (× 100)	IVE	FT provided both 0.4 × 286 500 and 0.85 × 3 150 000
2 677 500		attempted
13(%)	Δ2	Must be correct to 2 significant figures
4.0 (70)	772	A = A = A = A = A = A = A = A = A = A =
		A1 for 4.28(0%) or from correct working 4(%) or
		4.2(%)
		If no marks, award SC1 for an answer of $0.1(\%)$ from
		<u>286 500 × 100</u>
		3 150 000
		If D1 awarded also award SC1 for 2 629 (0/) or
		10.7(%) or with appropriate rounding or truncation
		OR SC2 for 3.6 (%) or 11 (%),
		from:
		$111600 \times 100 - 2629 (9/) - 26(9/) $
		$\frac{114000}{24000}$ $^{100}$ $- 3.030(%) - 3.0(%) 01$
		3150000
		$286500 \times 100 = 10.7(\%) = 11(\%)$
		2677500
	I	1

8.		Sight of, for example, 3500 or 0.0405 are treated as
		MR-1 (from first accuracy mark) in addition to any place value error in 'their 3.4 million'
(35000 acres ≈ ) 35000 × 0.00405	M1	
141.75 (km²)	A1	Allow 141.8
		May be implied by further working
(Food per km <sup>2</sup> ) 3 400 000 ÷ 141.75	M1	Allow 3.4 (million) ÷ 141.75 Allow place value error in 'their 3.4 million' FT 'their 141.75', provided derived from a calculation involving 35000 and 0.00405
Following correct working, answers in the range 23975 (tonnes) to 24 000 (tonnes)	A1	(Actual answer is 23985.89 tonnes) Do not FT from place value error in 'their 3.4 million' FT for equivalent range, e.g. use of 141.8 gives 23977(.433 tonnes)) so accept answers in the range 23977 to 24000 tonnes
8. Alternative method 1:		
(tonnes / acre) 3 400 000 ÷ 35000	М1	Allow 3.4 (million) ÷ 35000 Allow place value error in 'their 3.4 million'
97.1(428)	A1	Do not FT from place value error in 'their 3.4 million' May be implied by further working
(per km²) 97.1(428) ÷ 0.00405	M1	FT from place value error in 'their 3.4 million' FT 'their 97.1(428)' provided derived from a calculation involving 3 400 000 and 35 000
Following correct working, answers in the range 23975 (tonnes) to 24 000 (tonnes)	A1	(Actual answer is 23985.89 tonnes) Note: Accuracy for place value error in 'their 3.4 million' must be penalised once only on first occurrence
8. Alternative method 2:		
3 400 000 ÷ 0.00405	М1	Allow 3.4 (million) ÷ 0.00405 Allow place value error in 'their 3.4 million'
839506172.8()	A1	Do not FT from place value error in 'their 3.4 million' May be implied by further working
839506172.8() ÷ 35000	М1	FT from place value error in 'their 3.4 million' FT 'their 839506172.8()' provided derived from a calculation involving 3 400 000 and 0.00405
Following correct working, answers in the range 23975 (tonnes) to 24 000 (tonnes)	A1	(Actual answer is 23985.89 tonnes) Note: Accuracy for place value error in 'their 3.4 million' must be penalised once only on first occurrence

9(a) 375 ÷ 1.6 or 375 × 5 ÷ 8 or equivalent 234(.375 mph)	M1 A1	Allow use of ÷1.6 to ÷1.613, ×0.62 to ×0.625 Accept 234.4 (mph) Allow 234.3( mph)
9(b) 260.5 ÷ 78 ÷ 155.552 × 60 1.288( minutes)	M1 M1 M1	Method marks can be awarded in any order but the operation must be unique (not contradicted or repeated in the working)(Lap distance km) (Average lap time in hours) (Average lap time in minutes)Award M3 for sight of $260.5 \times 60$ $78 \times 155.552$ CAO, accept rounded to 1.29 (minutes) or 1.3 (minutes) or 1 minute 17(.29) secondsIf no marks, award SC1 for equivalent operations used without 260.5 or with use of an incorrect 260.5, i.e. $60$ $78 \times 155.552$
9(c) 250	B1	
9(d) 250 ÷ 1.38 × 1.14 ÷ 12 17(.21 million €)	M1 M1 M1	Method marks can be awarded in any order but the operation must be unique (not contradicted or repeated in the working)Ignore place value errors in working with 'millions' for M marks (= £181.1594 million) (= €206.5217 million)Award M3 for sight of Award M3 for sight of 1.38 × 12CAO. Allow final answer written in full. Allow 'millions' not written in the answerIf no marks, award SC1 for equivalent operations used without 250, i.e.1.38 × 121.14 ÷ 1.38 ÷ 12 or equivalent

10.		Allow 0.4999() for 0.5 throughout, must clearly be a recurring 9 digit
(Greatest total length of pictures) 21.5 + 22.5 + 23.5 + 24.5 + 26.5 or 21 + 22 + 23 + 24 + 26 + 5 × 0.5	M1	Allow for <b>sight</b> of upper bounds of pictures: 21.5(cm), 22.5(cm), 23.5(cm), 24.5(cm), 26.5(cm)
(=) 118.5 (cm)	A1	
(Lower bound of shelf) 117.5(cm)	B1	
Difference of 1 cm stated or sight of 118.5 – 117.5 = 1(cm)	B1	CAO from use of appropriate correct upper bounds and lower bound Accept FT from clearly <b>recurring</b> 9s, as 0.9999999 is considered as equivalent to 1 Accept 117.5 – 118.5 = -1(cm) Allow 117.5 – 118.5 = 1(cm difference) If no marks, award SC1 for correct <b>sum</b> of 'their upper bounds' provided they are all increased but less than 0.5cm greater than the measurements given in the question
11(a) 6 550 000 000 × 0.02 or 6 550 000 000 ÷ 50	M1	
(£) 1.31 × 10 <sup>8</sup>	A2	A1 for (£)131 million or (£)131 000 000 or equivalent (e.g. $131 \times 10^{6}$ ) If no marks, award SC1 for sight of (£)1.31 × $10^{10}$ (from 6 550 000 000 × 2)
11(b) π × (25.9 ÷ 2) <sup>2</sup> × 2.03	M2	Allow M1 for sight of any of the following: • $\pi \times 25.9^2 \times 2.03$ • 4275.8 to 4279 • 1361.7() $\pi$ • $\pi \times ((25.9)^2 \div 2) \times 2.03$ • 2137.9() to 2139.() • 680.8 $\pi$ to 680.9 $\pi$
Answer in the range 1068 (mm <sup>3</sup> ) to 1070 (mm <sup>3</sup> )	A1	CAO. ISW Accept an answer of 340.4()π

	1	
12(a) $\tan x = \frac{3.9}{56.7}$	M1	
$(x =) \tan^{-1} 3.9/56.7$ or $(x =) \tan^{-1} 0.06878$	m1	
(x = ) 3.93(°)	A2	A1 for $(x = ) 3.9(3^{\circ})$ from correct working An unsupported answer of 3.9 is M0, m0, A0
12(a) Alternative method (slant height <sup>2</sup> = $3.9^2 + 56.7^2$ , s = $\sqrt{3230.1}$ , leading to) slant height $56.8(33m)$ and either sin x = $\frac{3.9}{56.8(33)}$ or cos x = $\frac{56.7}{56.8(33)}$	М1	
$(x =) sin^{-1}(3.9/56.8(33)) or cos^{-1}(56.7/56.8(33))$	m1	
$(x = ) 3.93(^{\circ})$	A2	A1 for $(x = )$ 3.9(3°) to 3.9(7°) from correct working An unsupported answer of 3.9 is M0, m0, A0
12(b) 56.7 × 9.36 ÷ 3.9 or 56.7 × 2.4 or equivalent	M1	Ignore place value errors due to change of units for
136(.08 cm)	A1	If units are given they must be correct, accept answer in metres Allow answers from premature approximation in the range 136 (cm) to 136.1 (cm)
12/b) Alternative method	+	$\Gamma T from (o)$
(Height of poster =) <u>9.36</u> tan 3.9(°)	М1	$M0 \text{ for tan } 3.9(\dots^\circ) = \underline{9.36}$ $Height \text{ of poster}$
Answer in the range 136 (cm) to 137.3 (cm)	A1	If units are given they must be correct, accept answer in metres
13(a) 45 (cars)	B1	
13(b) Range correct (07:21 and 07:44)	B1	Allow 07:21 to 07:22 and 07:44 to 07.45
UQ and LQ correct (07:22.5 and 07:35)	B1	Accept seen in working if not given on the box-and-
Median correct (07:25)	B1	Accept seen in working if not given on the box-and- whisker
		Penalise -1 if the structure of the box-and-whisker plot is not correct, ignore if end vertical lines not shown for whiskers