wjec cbac

GCSE MARKING SCHEME

SUMMER 2018

GCSE (NEW) MATHEMATICS – UNIT 2 (FOUNDATION TIER) 3300U20-1 PMT

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.

WJEC GCSE MATHEMATICS (NEW)

SUMMER 2018 MARK SCHEME

GCSE Mathematics		Comments
1 4 15	B1	Condone spurious units
4.67	B1	
3.22	B1	
39	B1	
2.(a) 2450	B1	
2.(D) 9 999 3 (£)35 ÷ (£)2 8(0)	ы M1	
12 (books)	A1	M1 A0 for a final answer of 12.5.
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 explanation and working in a way that is clear and logical
Accuracy of 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
4.(a)	B1	
4.(b)		
	B1	
4.(c)		
	B1	
5.	B2	B2 for all fully correct Award B1 for 3 or 4 correct <i>Any duplicates are marked as incorrect.</i>

PMT

6.(a)(i)	Add 5 (to the previous term)	B1	Accept +5, goes up in 5.
6.(a)(ii)	a)(ii) Multiply (the previous term) by 2		Accept ×2, times 2, double.
6.(b)	1(.0)		
7.(a)	6.76 or equivalent	B1	Accept 6 $\frac{19}{25}$ and $\frac{169}{25}$. Ignore <u>subsequent</u> rounding.
7.(b)	4.6 or equivalent	B1	Accept 4 $\frac{3}{5}$ and $\frac{23}{5}$. Ignore <u>subsequent</u> rounding.
8.(a)	180 (°)	B1	Check diagram. Answer line takes precedence.
8.(b)	(y=) 180 - 29 - 96 or 360 - 180 - 29 - 96	M1 Δ1	FT their 180 from (a)
9.	(17 – 3) = 14	B1	Accept embedded (unsupported) answers e.g. $14 + 3 = 17$ $2.8 \times 5 = 14$.
	(14 ÷ 5) = 2.8	B1	FT their derived 14. $14 - 4$
			Accept $\frac{1}{5}$ or 2 $\frac{1}{5}$ or equivalent.
			To be awarded the second B mark, candidates must provide their exact (unrounded) answer.
10.(a)	$\frac{4}{5}$ × 134 or equivalent	M1	M1 for 134 – (134 ÷ 5)
	= 107.2 or $107^{-1}/_{5}$ ISW	A1	M1 A0 for 536÷5
10.(b)	0.3(0) × 275 or equivalent = 82.5 ISW	M1 A1	
			Award SC1 for an unsupported answer of 82 or 83.
11.	2, 5, 7, 7 in any order.	B3	B2 for satisfying 2 of the 3 conditions
			B1 for satisfying 1 of the 3 conditions
			Conditions to check:
			Mode 7, Range 5, Median 6
12(a)	28	B1	Mark final answer
12.(a)	20		Allow embedded answer
			B1 for $28/4$ or $28/4 = 7$ with no further work
			B0 for 28/4 followed by 'x \neq 28'.
12.(b)	4f + 3g	B2	Must be in an expression for B2.
	C C		B1 for sight of (+)4f OR B1 for sight of (+)3g.
			Mark final answer.
12.(c)	$5 \times 4 + 2q = 24.6$ or equivalent.	M1	
	2q = 4.6	A1	Implies M1.
	(q =) 2.3	A1	F I only from $2q = k$.
			Mark final answer.
			Only two marks if contradicted by ' $\alpha \neq 2.3$ '
			If no marks gained.
			allow SC1 for sight of 20 (not 20p) from 5x4 OR
			allow SC1 for $q = 22.3$
13.(a)	Two dots placed at suitable points to	B1	Mark correct intention.
40.00	ensure rotational order 2.		B0 if extra dots offered.
13.(b)	I hree dots placed at suitable points to ensure rotational order 3.	В1	Mark correct intention. B0 if extra dots offered.
13.(c)	\triangleleft	B1	
	\checkmark		
	\triangleleft \checkmark		
L		I	

14.(a)	(Summer	Cottage	Train)		
	Summer Summer Summer Summer Winter Winter Winter Winter Winter Winter Winter	Cottage Cottage Hotel Hotel Cottage Cottage Cottage Hotel Hotel Hotel	Bus Car Train Bus Car Train Bus Car Train Bus Car	В3	For all other 11 different combinations. Ignore repeats. B2 for 8, 9 or 10 other different combinations. B1 for 5, 6 or 7 other different combinations.
14.(b) ⊢ 0	P	+ +	 1	B1	P must be positioned strictly > 0 and < 0.25 . C.A.O. Accept any indication for position of P.
 15. Attempt to display any 3 or 4 in a common format. e.g. all decimals or all as percentages or all with a common denominator or calculation using a common value. 			ges or all r calculation	M1	Method mark is for the attempt. e.g. attempt to show any three as 0·25, 0·2(0), 0·28, 0·26. OR 25(%), 20(%), 28(%), 26(%) OR 25/100, 20/100, 28/100, 26/100 OR Say, ¼×25=6·25,1/5×25=5,7/25×25=7,13/50×25=6·5
<u>Three</u> values accurate. 13/50 or equivalent AND all 4 correct.			orrect.	A1 A1	C.A.O. SC1 for a 13/50 if no marks gained.
16.(a) a +	c + s + q = 36	60°		B1	
16.(b) 17. An atte periods	mpt to find the	a + b + c + c total of the fou	d + e = 360° ur time	B1 M1	Allow any convincing attempt. A total has to be found. e.g. sight of $18 \cdot 16$ or $18h$ 16min etc. Not enough to simply list e.g.5 20 + 2 44 + 6 18 + 4 34
(Sum of time periods =) 18(hr) 56(min) OR 1136(min) ÷ 4			n)	A1 m1	C.A.O. Allow 18·93()(hr) but mark final answer. FT for m1, <u>only if</u> 'their sum of time periods' is between 17h (1020min) and 21h (1260min) inclusive.
= 4 hours 44 minutes				A1	 Allow FT A1 <u>only if</u> the sum of their time period is <i>x</i> hrs <i>y</i> min where x is <u>not</u> a multiple of 4 and y ≠ 0. OR the sum of their time period is t minutes, where t is <u>not</u> a multiple of 60. Sight of 284 (min) implies M1A1m1. <u>Note 1: If time is incorrectly added as 'decimals'.</u> 18·16 or 18h 16min is M1A0. Further work of 18·16 ÷ 4 = 4·54 (or 4h54m) is m1A0 BUT 18h 16m ÷ 4 = 4h 34m is m1A1 (FT)
					e.g. M1A0m1A0 for sight of 930.5 (min) (From $320 + 164 + 378 + 274 \div 4$)
Alternative Attempt to 17h	<u>method</u> add time peric hours (+) 116 r ÷ 4	ods as 'hours + ninutes 4	min'	M1 A1 m1	FT for m1, <u>only if</u> 'their sum of time periods' is
4 hours 44 minutes				A1	

$(10) \qquad (1/2) = (1-1)$	N 4 4	
18. (Volume A =) $5 \times 5 \times 5$ (cm [°]) OR (Volume B =) $4 \times 4 \times 5$ (cm ³)	M1	For use of Vol = $I \times b \times h$ with <u>either</u> A or B.
(Volume A =) 125 (cm ³)	A1	C.A.O. for <u>both</u> volumes.
AND (Volume B =) 80 (cm ³)		One correct implies previous M1.
(Volume of B as a percentage of the volume of A) $= 80.4 \times 100\%$	N/1	E.T. their derived volumes
- <u>80</u> (* 100%) 125		F.I. their derived volumes.
= 64(%)	A1	An answer of 64(%) gains all four marks.
		Allow marks if they work with base areas (as heights are equal).
Alternative method		
(Where 125 cm ³ and 80 cm ³ not shown.)		
$5 \times 5 \times 5 (cm^3)$ OR 4 × 4 × 5 (cm ³)		
<u>4 × 4 × 5</u> (×100%)	M2	
5 × 5 × 5		
= 64(%)	A1	
19. $3(4x - 7) = 27$ or equivalent	M1	M1 for $4x - 7 = 27/3$
4x = 16 or $12x = 48$ or equivalent	A1	
x = 4	A1	FT from ax = b.
		Allow 3 marks for embedded answer BUT
		Only two marks if contradicted by 'x \neq 4'.
		Unsupported answer of $x = 4$ gains all three marks
		If no marks gained allow SC1 for sight of 9.
20.(a) 1 - 0·36 - 0·12 - 0·24	M1	
= 0.58	A1	
20.(b) 522 × $\frac{1}{3}$ or equivalent	M1	
(e.g. 522 ÷ 0·36 × 0·12)		
= 174	A1	