



GCSE MARKING SCHEME

SUMMER 2019

MATHEMATICS – COMPONENT 1 (FOUNDATION TIER) C300U10-1

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INTRODUCTION

This marking scheme was used by WJEC for the 2019 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.

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GCSE MATHEMATICS

COMPONENT 1 - FOUNDATION TIER

SUMMER 2019 MARK SCHEME

	Mark	Comment
1. (a)(i) 50	B1	
(a)(ii)		
4.5 oe (b)(i)	B1	not for 4 rem 5
$\frac{31}{100}$	B1	or equivalent fraction
(b)(ii) 31(%)	B1	
(c) 4.601 indicated	B1	
(d) 45 ÷ 5 × 4 or 45 × 4 ÷ 5 si	M1	Implied by 9×4 or $180 \div 5$; may be in stages
36	A1 (7)	CAO
2. (a)(i) B indicated	B1	
(a)(ii) 3 indicated	B1	
(b) sphere indicated	B1	
	(3)	
3. (a) 12 × 4.5(0)	M1	Must be seen
54	A1	CAO; not from wrong working; sight of 54 does not imply M1 A1
Valid conclusion e.g. 10% of 60 = 6 and 60 – 54 = 6	A1	or equivalent
or $60 - 54 = 6$ and $\frac{6}{60} = \frac{1}{10}$ (=10%)		
or 60 – 6 = 54 Alternative method:		
60 ÷ 12	M1	Must be seen
5	A1	
Valid conclusion e.g. 10% of 5 = 0.5(0) and 5 – 4.5(0) = 0.5(0)	A1	
or $5 - 4.5(0) = 0.5(0)$ and $\frac{0.5}{5} = \frac{1}{10} (=10\%)$		
(b)		
630 ÷ 30 si	M1	Allow for $630 \div k$, where $k = 28$, 29 or 31; may be in stages but $600 \div 30$ only is M0
21	A1	CAO; allow for e.g. $30\overline{)630}$
	(5)	·

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4.(a)(i)		
Labels on both axes	B1	horizontal axis labels may be on bars; at least the bars labelled with the country names; allow abbreviations e.g. B, K, J, S
Uniform scale on vertical axis	B1	at least 2 values; must start with 0
All bars of equal width and correct height	B1	heights: 17, 12, 12, 6 mark intent
		allow inconsistent-width gaps or no gaps
(a)(ii) 2 South Africa	B2	B1 for each; allow abbreviations for South Africa if clear
(b) (70 – 18) ÷ 2 26	M1 A1	May be in stages If no marks then SC1 for two improving trials on x + x + 18 = 70 oe
	(7)	
5.(a) 30 40 27 45	B1	
(b) $\frac{5}{16}$ ISW	B2	B1 for a numerator of 5 or for a denominator of 16 in final answer or for $\frac{6}{16}$ oe or for $\frac{12}{16}$ oe
	(3)	seen
6. (a)(i) (3, 4)	(3) B1	
(a)(ii) C marked at (-1, 1)	B1	Allow unambiguous mark at (–1, 1)
(b) <i>D</i> marked at (–5, 4) and 8 cm	B2	B1 for <i>D</i> correctly marked or B1STRICT FT for 'their length AD '; $\pm 2mm$
	(4)	Allow unambiguous mark at (-5, 4)
7. (a)(i)		
7a-4b	B2	Mark final answer for B2 or B1
		B1 for $7a + kb$ or for $ka - 4b$
(a)(ii) $1+4c^2$	B1	Mark final answer
(b)(i) 10.5	B1	· · · · · · · · · · · · · · · · · · ·
(b)(ii)	B1	allow equivalent in words or e.g. USA – 1
USA size – 1	ы	

8. (a)					
Appropriate method for calculating 28×4	M1	Typical Values	per 100 ml	per bottle	
112	A1	Energy	28	112	
0.1	B1	Lifergy	20	112	
		Carbs	6·25	25	
		sugars	4	16	
		Salt	0.1	0.4	
			ding by 4	I for evidence in a correct n	e of multiplying nethod
(b) 1200	B1				
1.2	B1				
(c) $\frac{16}{25} = \frac{64}{100}$ or $\frac{4}{6.25} = \frac{64}{100}$ (= 64%)	B1	or shows th $\frac{64}{100} \times 6.25$		25=16 or	
	(6)				

9.(a)(i)		
$1 + 3 = 4$ si or $16.8(0) \div 8 (= 2.1(0))$	M1	
$16.8(0) \div 4$ oe or 'their $2.1(0)$ ' $\times 2$	M1	NB 16.8(0) \div 4 or 16.8(0) \div 8 \times 2 earns M1M1
(£) 4.2(0)	A1	САО
(a)(ii) Yes indicated with valid reason/calculation e.g. '34.20 + 16.80 = 51' or '34 + 16 = 50' or '50 - 16.80 = 33.20' or '50 - 34.20 = 15.80'	E1	
(b) (£5 saving =) Tea and Cupcake	B1	May be in working or on answer line provided no contradiction or choice; answer line takes precedence.
Appropriate strategy to find the 2 drinks or 2 cakes e.g. at least 2 relevant trials of drinks/cakes or one relevant trial of drinks/cakes and comparison with 16.5(0) or considering how to make the odd 50p or considering the difference between the cost of cakes and the bill to see what drinks are possible	S1	May be awarded for similar strategies used to find the 3 drinks or 3 cakes using £21.50.
2 Flat whites and 2 Cake of the day slices indicated	B2	Implies S1; B1 for either 2 Flat whites or 2 Cake of the day slices May be in working or on answer line provided no contradiction no choice; answer line takes precedence.
	(8)	
10. (a)(i) 2.1 (hours)	B1	
(a)(ii) 1.7 (hours)	B1	
(a)(iii) $\frac{4}{12}$ oe, ISW	B1	
(b)(i)		
Plot at (0.7, 2.5) circled (b)(ii)	B1	
Correct plots at (1.8, 1.9) and (2.2, 2.4) only	B2	B1 for one correct plot; ignoring extra plots
(b)(iii) 0.6 (second run) or 0.8 (third run) identified	B1	si
$(0.8 - 0.6) \times 60$ or $48 - 36$ or 2×6 (minutes) oe	M1	FT 'their difference' provided one value correct;
12 (minutes)	A1	CAO If no marks then SC1 for $(2.5-2.2) \times 60$ leading to 18 minutes
	(9)	

11.(a)		
	N44	
$\frac{9\times52}{2}$ oe	M1	may be stages
234 (cm ²)	A1	CAO; implies M1
(b) Correct use of line of symmetry:	M1	si;
2(AB + BC) = 20 oe		allow $40 - 10 - 10$ (= 20) or
2(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		$\frac{40}{2}$ (= 20) or 10 + 10 + + = 40
		or 10 + 10 = 20
Correct use of proportion:	M1	or 2 improving trials on
$(4\times)\frac{10}{5}$ or $5x = 10$ oe		e.g. <i>AB</i> + <i>BC</i> = 10
5	A 1	CAQuimplies M1 M1, may be an diagram
8 (cm)	A1 (5)	CAO; implies M1 M1; may be on diagram
12. (a)	(3)	
258° ± 2°	B1	
	l	
(b)	D4	Use overlay
Arc centre A radius $5 \text{ cm} \pm 2 \text{ mm}$	B1	
Arc centre B radius 6 cm \pm 2 mm	B1	If no arcs shown, but single point indicated as C, then allow either or both of the first 2 marks if it
		satisfies one or both criteria; may be below AB
		satisfies one of both officina, may be below AD
		If two points are drawn, each of which satisfies
		only one condition, then no marks
Position of C unambiguously identified	B1	FT 'their 5 cm \pm 2 mm from A' OR
		'their 6 cm \pm 2 mm from B' provided at least B1
		already awarded;
		must be above AB
	(4)	
13. (a)	(4)	
7:10	B2	B1 for any simplified ratio not in simplest form
		seen e.g. 21 : 30
		If no more than CO4 for an answer of 40. 7
		If no marks then SC1 for an answer of 10 : 7
(b)		
1 + 4 + 3 (= 8) si	M1	Allow for sight of $1:4:3$ oe or x , $4x$, $3x$
	N44	
(96 ÷ 8) × 3 oe	M1	FT 'their $1 + 4 + 3$ ' e.g. division by 7 is M0 unless it comes from $1 + 4 + 3 = 7$
		$\frac{1}{1} + \frac{1}{2} = 1$
(£) 36	A1	CAO
(c) 54 54		
$(54 +) \frac{54}{10} + \frac{54}{10} \div 2$ oe	M1	e.g. (54 +) 5.4(0) + 2.7(0) or (54 +) 8.1(0)
10 10	1	
(f) 62.1(0)	A1	
(£) 62.1(0)	A1	

TRS or $TSR = 40^{\circ}$ (Base angles of an isosceles triangle (are equal))B1If values not marked on diagram, angle labels must be correct; allow $S = \dots$ or $R = \dots$ $PTQ = 40^{\circ}$ (Corresponding angles (are equal)) or $QTR = 40^{\circ}$ (Alternate angles (are equal)) and $PTQ = 40^{\circ}$ (Angles on a straight line (sum to 180))B1FT 'their TRS or TSR ; if values not marked on diagram, angle labels must be correct; do not allow $T = \dots$ $(X =) 90^{\circ} - 40^{\circ} = 50^{\circ}$ $(QTU is a right angle)B1CAO as answer given; must be convinced theyare not working back from the given value andfull and correct method must be shownAt least one correct reason statedappropriatelyB1CAO as answer given; must be convinced theyare not working back from the given value andfull and correct method must be shownE1E1Meternative method:Draws the line of symmetry, TM, of triangle RTSand MTS = 50^{\circ}$ (TM is a line of symmetry or triangles RTM and STM are congruent or equivalent) $Valid explanation e.g.'He should have worked out30 \div 6'E1(b)275 (000) \div 5 = 55 (000) and55 (000) = 3E2AND Yes indicated or impliedB2May be in one calculatione.g. \frac{165}{275} \times 5 = \frac{165}{55} = 3 or \frac{165}{275} \times 5 = \frac{33}{55} \times 5 = 3B1 for a partially correct solution e.g.275 (000) \div 3 = 55 (000) or165 (000) \div 3 $	14.		Answers may be seen on the diagram
(Corresponding angles (are equal)) or $QTR = 40^{\circ}$ (Alternate angles (are equal)) and $PTQ = 40^{\circ}$ (Angles on a straight line (sum to 180))diagram, angle labels must be correct; do not allow $T = \dots$ $(2TU)$ is a right angle)B1 At least one correct reason stated appropriatelyCAO as answer given; must be convinced they are not working back from the given value and full and correct method must be shownAt least one correct reason stated appropriatelyB1 CAO as answer given; must be convinced they are not working back from the given value and full and correct method must be shownE1CAO as answer given; must be convinced they are not working back from the given value and full and correct method must be shownAt least one correct reason stated appropriatelyE1In the state of the symmetry of triangles RTM and STM are congruent or equivalent) (Vartically) opposite anglesIn the should have divided not subtracted.' or 'The correct answer is 5.' or 'He should have worked out $30 + 6^{\circ}$ (b)275 (000) $+ 5 = 55 (000)$ and $55 (000) \times 3 = 165 (000) or165 (000) + 3 = 55 (000) or165 (000) + 5 = 55 (000) or165 (000) + 5$	(Base angles of an isosceles triangle	B1	
$(QTU is a right angle)$ At least one correct reason stated appropriatelyare not working back from the given value and full and correct method must be shownAt least one correct reason stated appropriatelyE1are not working back from the given value and full and correct method must be shownAtternative method: Draws the line of symmetry, TM, of triangle RTS and MTS = 50° (TM is a line of symmetry or triangles RTM and STM are congruent or equivalent)B2(4)(4)B215. (a) Valid explanation e.g. 'He should have divided not subtracted.' or The correct answer is 5.' or 'He should have worked out $30 + 6'$ E1(b) 275 (000) \div 5 = 55 (000) and $165(000) \div 3 = 55(000)$ or $165(000) \div 3 = 55(000)$ or $165(000) \div 5 = 55(000)$ or $165(000) \div 5 = 55(000)$ or $165(000) \div 3 = 55(000)$ or $165(000) = 3$ B1 for a partially correct solution e.g. $275(000) \div 5 = 55(000)$ or $165(000) or55(000) or165(000) = 3AND Yes indicated or implied\frac{165}{275} \times 5 = \frac{165}{55} = 3 or275(000) = 5 \times 3; may be in stages$	(Corresponding angles (are equal)) or $QTR = 40^{\circ}$ (Alternate angles (are equal)) and $PTQ = 40^{\circ}$ (Angles on	B1	diagram, angle labels must be correct; do not
appropriatelyAlternative method: Draws the line of symmetry, TM, of triangle RTS and MTS = 50° (TM is a line of symmetry or triangles RTM and STM are congruent or equivalent)(4)(4)15. (a)(4)Valid explanation e.g. 'He should have divided not subtracted.' or 'The correct answer is 5.' or 'He should have worked out $30 \div 6'$ E1(b)275 (000) $\div 5 = 55 (000)$ and $165 (000) \div 3 = 55 (000)$ or 	(QTU is a right angle)		are not working back from the given value and
(4)15. (a) Valid explanation e.g. 'He should have divided not subtracted.' or 'The correct answer is 5.' or 'He should have worked out $30 \div 6'$ E1Must not contain incorrect statements(b) 275 (000) $\div 5 = 55 (000)$ and $55 (000) \div 3 = 165 (000)$ or $165 (000) \div 3 = 55 (000)$ or $165 (000) \div 55 (000) = 3$ B2May be in one calculation e.g. $\frac{165}{275} \times 5 = \frac{165}{55} = 3$ or $\frac{165}{275} \times 5 = \frac{33}{55} \times 5 = 3$ B1 for a partially correct solution e.g. $275 (000) \div 5 = 55 (000)$ or $165 (000) \div 5 = 55 (000)$ or $165 (000) \div 5 = 55 (000)$ or $165 (000) \div 3 = 55 (000)$ or $165 (000) \div 3 = 55 (000)$ or $165 (000) \div 3 = 55 (000)$ or $165 (000) \div 5 = 55 (000)$ $165 (000) \div 5 = 55 (000)$ or $165 (000) \div 5 = 55 (000)$ $165 (000) \div 5 = 55 (000)$ 			Draws the line of symmetry, TM, of triangle RTSand MTS = 50° (TM is a line of symmetry or triangles RTM and STM are congruent or equivalent)B2 $(x =) 50^{\circ}$
15. (a) Valid explanation e.g. 'He should have divided not subtracted.' or 'The correct answer is 5.' or 'He should have worked out $30 \div 6'$ E1Must not contain incorrect statements(b) 275 (000) $\div 5 = 55 (000)$ and $55 (000) \times 3 = 165 (000)$ or $165 (000) \div 3 = 55 (000)$ or $165 (000) \div 55 (000) = 3$ B2May be in one calculation e.g. $\frac{165}{275} \times 5 = \frac{165}{55} = 3$ or $\frac{165}{275} \times 5 = \frac{33}{55} \times 5 = 3$ B1 for a partially correct solution e.g. $275 (000) \div 5 = 55 (000)$ or $165 (000) = 3$ B1 for a partially correct solution e.g. $275 (000) \div 5 = 55 (000)$ or $165 (000) = 3$ AND Yes indicated or implied $\frac{165}{275} \times 5$ or $275 (000) \div 5 \times 3$; may be in stages		(4)	
275 (000) \div 5 = 55 (000) andB2May be in one calculation55 (000) \times 3 = 165 (000) ore.g. $\frac{165}{275} \times 5 = \frac{165}{55} = 3$ or $\frac{165}{275} \times 5 = \frac{33}{55} \times 5 = 3$ AND Yes indicated or impliedB1 for a partially correct solution e.g.275(000) \div 5 = 55(000) or165(000) \div 3 = 55(000) or165(000) \div 5 \times 3; may be in stages	Valid explanation e.g. 'He should have divided not subtracted.' or 'The correct answer is 5.' or 'He should have worked out		Must not contain incorrect statements
	$275(000) \div 5 = 55(000)$ and $55(000) \times 3 = 165(000)$ or $165(000) \div 3 = 55(000)$ or $165(000) \div 55(000) = 3$	B2	e.g. $\frac{165}{275} \times 5 = \frac{165}{55} = 3$ or $\frac{165}{275} \times 5 = \frac{33}{55} \times 5 = 3$ B1 for a partially correct solution e.g. $275(000) \div 5 = 55(000)$ or $165(000) \div 3 = 55(000)$ or 55(000) seen or $\frac{165}{275} \times 5$ or
		(2)	

16. (a) $\frac{27}{63} + \frac{49}{63}$ oe	M1	May have different common denominator for all marks
<u>76</u> 63 ое	A1	
$1\frac{13}{63}$	B1	FT 'their $\frac{76}{63}$ ' provided an improper fraction
(b) $\frac{2}{7}$ oe	B2	B1 for $\frac{6}{7} \times \frac{1}{3}$ oe seen
	(5)	
17.* (a) $40 \times 5 - 40$ or 40×4 (=160)	M1	
160×0.3 or $160 - 160 \times 0.7$ oe	M1	FT 'their $40 \times 5 - 40$ ' or 'their 40×4 '
(£) 48	A1	CAO; implies M1 M1
		If no marks then SC1 for an answer of $(\pounds)20$ or for an answer of $(\pounds)9.6(0)$
Alternative method:		
$(\text{social life} =) 0.3 \times 0.8 = 24\%$	M1	
20% is (£)40 4% is (£)8 (£) 48	M1 A1	CAO; implies M1 M1
(b)	†	
$\frac{48}{200}(\times 100)$ or 0.3×0.8	M1	FT <u>'their 48'</u> (×100) provided of equivalent
24(%)	A1	difficulty FT
	(5)	

		1	
18.*			FT until 2nd error
	-4x = 11 - 19 (= -8) or $4x = 19 - 11 (= 8)$	B1	si
	x = 2	B1	FT; mark final answer;
	x - z	ы	allow 2 marks for $19 - 4(2) = 11$ oe
(b)			FT until 2nd error
()	$2x-3=4\times 3x$		
	or $\frac{2}{4}x - 3x = \frac{3}{4}$	B1	or separates fractions and collects terms
	oe, si		
	10x = -3 oe	B1	FT; allow for $-\frac{10}{4}x = \frac{3}{4}$
	10x = -5 0e		4 4
	$x = -\frac{3}{10}$ oe; ISW		
	$x = -\frac{10}{10}$ de; 15 w	B1	FT 'their expression of the form $ax = b$,
			where $a \neq \pm 1$ and $b \neq 0$ '
(c)(i			
	3x > 5 - 2 oe	M1	
	_		
	x > 1 oe	A1	No marks for use of "=", unless finally replaced to
			give $x > 1$ then award M1 A1;
			mark final answer
(ii)			
(11)	Empty circle at 1 with arrow right	B1	STRICT FT 'their (<i>c</i>)(i)' provided an inequality;
	Empty circle at 1 with arrow light		if a line drawn rather than an arrow then there
			must be no idea of termination and it must extend
			as far as the end of the number line
		(8)	
19.3	*(a)	, í	
	Valid comment e.g.	E1	Allow e.g. 'It does not show the value of sales'
	'Some of the data is lost' or 'There are		
	too many categories for a pie chart' or		
	'It does not show coffee and green		
	tea'		
(1.)			
(b)	Valid commont o a	E1	Ignoro embellichmente/superflueue ecompente
	Valid comment e.g. 'The number of visitors seems to be		Ignore embellishments/superfluous comments about seasons.
	decreasing' or 'The annual number is		auoui seasons.
	going down.'		Allow e.g. 'From 2015 to 2018 the numbers have
	going domin		decreased.'
		(2)	
L		_/	I

20.*(a) 1	B1	May be embedded
(b) Method to find prime factors with two correct prime factors seen before the second error	M1	Ignore 1's; the two prime factors may be correct or correct FT after one error
$2 \times 2 \times 2 \times 3 \times 7$ oe	A1	ISW
(c) Attempts to find a common factor of 168 and 120	S1	e.g. May list some of the factors of both 168 and 120 or draw a Venn diagram with the factors of 168 and 120 correctly positioned
Finds at least one common factor of 168 and 120 greater than 3	M1	FT 'their (a) and their (b)' 4, 6, 8, 12, 24
24	A1	CAO Mark final answer
	(6)	
21.*(a) 50 inches = 127 cm	B2	B1 for e.g. 50.8 + 50.8 + 25.4
Might possibly be safe and use of the limit of accuracy e.g. 'she could be only 126.9 cm tall' or 'Her height could be anywhere between 126.5 and 127.5.'	B1	NB bounds are not required, though could be used. Candidates must indicate they have interpreted the given limit of accuracy correctly in some way. Must not contain contradictions or errors.
(b)(i) Valid assumption eg 'Jenna has not grown since she was last measured' or 'Jenna is still 127 cm' or Jenna has not had a growth spurt.' or 'Jenna is wearing the same shoes that she was when she was measured.'	E1	Any valid assumption that indicates that Jenna may no longer be the same height Not for comments assuming her height is 127 or a rounded version of this, as this is given information
(b)(ii) Valid impact based on their assumption and decision in part <i>(a)</i> e.g. 'Jenna may now be definitely tall enough to ride.'	E1	Comments such as 'My answer would be different' are not acceptable
	(5)	

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	B2	B1 for any two correct
(b) All 5 correct points plotted correctly and joined with a smooth curve	B2	Mark intent B1 for a smooth curve at least through 3 correct pairs of coordinates or for all of their 5 pairs of coordinates plotted correctly Allow 2 marks here if curve correct even if there is a slip in their table
(c) $x = -\frac{1}{2}$ oe	B1	Equation must be stated; check graph; not for $x = -\frac{1}{2}y = -1.25$
(d) (<i>x</i> =) 0.5 to 0.7 , −1.5 to −1.7	B2 (7)	or FT 'their curve' B1 FT for one correct root If their curve has more than 2 roots, they must give all their solutions for B2 and may omit one solution only for B1.
23.* (5) (-1)	B2	Mark final answer for B2 B1 for each element or for $(\frac{1}{2}\mathbf{p} =) \begin{pmatrix} 2\\ 1 \end{pmatrix}$ oe seen or for $\begin{pmatrix} 5\\ -1 \end{pmatrix}$ or for $\begin{pmatrix} 5\\ -1 \end{pmatrix}$ in working space without brackets; allow $\begin{pmatrix} 2\\ 1 \end{pmatrix}$ seen for B1.
	(2)	

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