



GCSE MARKING SCHEME

SUMMER 2017

GCSE (NEW)
MATHEMATICS - COMPONENT 1 (FOUNDATION)
C300U10-1

INTRODUCTION

This marking scheme was used by WJEC for the 2017 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.

Eduqas Summer 2017 GCSE (9-1) Mathematics Component 1: Foundation Tier	Mark	Comment
1. Words 1 2 8 9 Prime	В3	B1 for each correct column If no marks then B1 for 2 correct rows
	(3)	
2. (a) sixty seven point three one	B1	Do not accept "thirty-one" for "three one"; do not accept dot for point
(is) less than seven hundred	B1	Accept smaller than or equivalent for less than.
		Accept equivalent answers for both marks eg seven hundred is more than sixty seven point three one
		SC1 for eg 700 is greater than 67.31
(b) 8000 – 500 or equivalent	M1	
7500	A1	
	(4)	
3. (a) 8	B1	
(b) Rock	B1	Do not accept 26
(c) 60	B1	FT 7.5 × 'their (a)' provided the answer is an integer
		If they state 26, 20 and 14 with at most one error, then B0 for their total for (c) but FT for their difference in part (d) and their heights in (e)
(d) 12	B1	FT 'their 26' – 'their 14' if consistent with their key or if consistent with their answer to part (c) provided the answer is an integer

Eduqas Summer 2017 GCSE (9-1) Mathematics	Mark	Comment
Component 1: Foundation Tier		
(e) Labels on both axes	B1	Horizontal axis labels may be on bars; allow eg 'students' for vertical axis
Uniform scale on vertical axis	B1	UNIO
All bars of equal width correct	B1	FT 'their 8' for the heights provided heights are integers; otherwise, if no key, allow heights consistent with parts(c) and part (d) Bars must have correct heights (26, 20, 14), allow inconsistent-width gaps or no gaps FT their scale if possible If FT and heights are odd, allow e.g. a height of 13 to be drawn halfway between a scale marked at 12 and 14 etc even if not on gridlines
	(7)	
4. (a) Correct lines drawn	B1	
(b) Correct explanation eg 'It only looks the same when upside down' or 'It has order 2'	B1	Allow eg 'because of the shading'
	(2)	
5. (a) (a =) 56 (°)	B1	
(b) (b =) 360 - (210 + 90) or equivalent	M1	Intention to calculate 360 –(210+90)
(<i>b</i> =) 60 (°)	A1	Implies M1
	(3)	
6.		
(a) 5.9	B1 B1	
(c) 40 × 100 or 40 × 130 or 40 × 150 or 38 × 100 or 40 × 132	M1	Allow any reasonable product of figures with at least one correctly rounded; accept values rounded to the nearest 10, 50, 100
4000 or 5200 or 6000 or 3800 or 5280 (grams)	A1	FT If M0 A0 then allow SC1 for eg 5000 g from 5016 seen or implied; accept any correct rounding of 5016
4 or 5.2 or 6 or 3.8 or 5.28 (kg)	B1	FT 'their derived grams' from a product of values
	(5)	

M1 A1	Implies M1
	·
	Award M1 for embedded answer $5 \times 6.1(0) = 30.50$
M1	Accept equivalent full calculations
A1	FT 'their 6.1(0)'
B2	B1 for any 3 correct rows
S1	
M1	May be seen in stages.
M1	FT 'their 12.10' in £ or p but units must be consistent
A1	Alternative Method Appropriate strategy eg working with multiples of 50p or attempting to work out the subtotal amount taken for each type of coin Working out the number of drinks bought using the 50ps and at least one of the other coins seen or implied or for using any two of the other coins eg 10 and 7 or 10 and 6 or 10 and 2 M1 Summing 'their numbers of drinks' found from all the coins eg 10 + 7 + 5 + 2 or 10 + 7 + 1 + 4 + 2 or 10 + 6 + 6 + 2 M1 24 CAO A1
	(4) B2 S1 M1

С	Eduqas Summer GCSE (9-1) Mathe omponent 1: Found	matics	Mark	Comment
Any valid assumption stated e.g. 'The fewest number of people possible overpaid' or 'Only one person overpaid' or 'The machine always dispensed a drink when money was inserted' 'The machine broke down after 10p had been inserted'		E1	Allow eg 'Someone paid more than 50p for a drink.' Or 'Someone paid with three 20p coins'	
stated as	y valid impact base ssumption number of drinks s		E1	
9.			(8)	
(a)				
	Calculation	Answer	В3	B2 for any 3 correct
Α	4 × 9	36		B1 for any 2 correct
В	³ / ₄ of 8	6		
С	−2 × −12	24		
D	2 ³ + 1 ²	9		
e.g. 'A is	relationship with A 6 times B' or 'A = I ed' or '36 is 6 squar	B + 30' or 'A is	B1	FT 'their A' and 'their B'; do not allow eg 6 < 36; could be in words Must be a relationship between them not just something they have in common (such as being even etc)
10.			(4)	
(a) (i) -10			B1	
(ii) 12½	2 or 12.5		B1	
(iii) 13			B1	
sup eg s	nust be even' circle porting working or stating 'The values times table'	statement	B1	Allow at least 2 trials with a mix of odd an even values of n Accept $2(n+1)$ as supporting working
(ii) 2(n	+1) ISW		B1	or equivalent
11.			(5)	
(a) (1, 2)			B1	
(b) Line implied	AB (measured as)	5 cm seen or	B1	Allow ±0⋅2 cm
(5 × 100)	÷ 4 or equivalent		M1	FT ('their 5' × 100) ÷ 4
125 (litre	s)		A1	FT 'their 5' provided 'their 5' is not an integer multiple of 4
			(4)	

Edugas Summer 2017		
GCSE (9-1) Mathematics Component 1: Foundation Tier	Mark	Comment
12. (a) (Bea's number is) four times (Sam's number)	B1	Accept equivalent descriptions; allow '4 times'
(b) Valid explanation e.g. 'Dividing by 2' or 'It is being halved' or 'Doubling would be 2n'	B1	Accept equivalent descriptions; accept a valid counter-example
(c) n + 2	B1	CAO
(d) (Sam's number is) 70 or (n =) 70	B2	B1 for $n-7=63$ or $63+7$ or equivalent
35	B1	FT 'their derived 70' ÷ 2
	(6)	
13. (a) Correctly evaluated trial(s) using the product(s) of a pair of numbers where one is 4 times the other and comparing to 100 eg stating $4 \times 16 = 64$ and $64 < 100$ or stating $5 \times 20 = 100$ or $100 \div 5 = 20$ as final answer or with final answer 5 or 20 or Trial(s) using the product(s) of factors of 100 and comparing/testing the factors to check if one is 4 times the other eg stating 50×2 and $2 \times 4 \neq 50$ or stating 5×20 and $5 \times 4 = 20$ or stating $100 \div 5 = 20$ and $20 \div 4 = 5$	M1	or for at least two calculations of the form $w \times 4w$ or for $w \times 4w = 100$ Allow eg a rectangle with 20 and 5 marked as dimensions but 20 given as the answer to imply M1
5 (cm) (b) 3x (cm)	A1 B2 (4)	CAO; implies M1 B1 for $14x - 4x - 4x$ (= $6x$) or for 'their $6x$ ' ÷ 2 or for a rectangle with the correct dimensions marked
14. 25 + 28 + 31 (= 84) or 25 + 28 + 31 + 34 (= 118) or 90 - 25 - 28 - 31 (= 6)	M2	May be in steps M1 for 25 seen or for differences of 3 indicated or for $3n + 10$ seen
3	A1	CAO; not from wrong working Pattern 7 is A0 Allow M2 A1 for sight of 25, 28, 31, (34) with an answer of 3
	(3)	

Edugas Summer 2017		
GCSE (9-1) Mathematics Component 1: Foundation Tier	Mark	Comment
15.	5 .4	
(a) Valid comment	B1	Allowed
e.g. 'Incorrect as the answer should be 22' or 'Square rooting is not the same as		Allow eg 'Because to find a square root you
dividing by 2' or '242 squared is not 484'		need to find the number that
arriang by 2 or 212 equation to first for		multiplies by itself.'
(b) Valid comment	B1	Allow eg '2 is a whole number not a
e.g. 'The answer should be bigger than 2'		decimal.'
or 'The answer is 2.77' or 'She should have		
added 2.00 not 0.02' or 'The 2 has the		
wrong place value.' or 'The two is in the		
wrong column.'	(2)	
16.	(-)	
18		
(a) $5 \times \frac{18}{12}$ or equivalent	M1	or 1 hour = $(£)18/12 = (£)1.5(0)$ or
12		equivalent
£7.5(0) or 750p	A1	
(1) 1 0 0 (2)	B 4 -4	Alle Controls Col O O
(<i>b</i>) 1 + 2 + 3 (= 6)	M1	Allow for sight of 1:2:3 or
		equivalent or for 3 times in the ratio 1:2:3 seen or implied; may be
		implied by e.g. a multiple of 6 as the
		total number of hours
$(72 \div 6) \times 2$ or equivalent	M1	FT 'their 6' and 'their 2', provided
		'their 2' follows their ratio and is a
		multiple of 2
£24	A1	CAO
	(5)	
17.		
(a) $70 \times 5 + 80 \times 1 + 90 \times 2 + 100 \times 2 $ (= 810)	M1	Allow one slip
810 ÷ 10	m1	FT 'their 810'
010 ÷ 10	''''	1 1 theil of
81(p) or (£)0.81	A1	CAO
(b) 'Lower' and valid comment	E1	Allow eg 'Lower because all the
e.g. 'The prices are lower than the ones in		numbers would be smaller'
the table' or 'Because the values in the		Allow justification to be by
table have been rounded up'	(4)	calculation as well as comment
18.	(4)	
(length of fencing needed =)	B1	Allow this to be seen or implied by
5 + 10 + 5 + 8 oe or 28]	eg working to find 2 rolls and 8
		metres or 3 rolls and 2 metres
(3 full rolls cost) $3 \times 32 = (£)96$ or	M1	
equivalent		
(0 matrice and) 4 5(0) 0 (0)00 m	N 4 4	lustification that a whole rall is
(8 metres cost) $4.5(0) \times 8 = (£)36$ or	M1	Justification that a whole roll is cheaper than 8 single metres
(28 metres cost) $4.5(0) \times 28 = (£)126$ or (2 rolls and 8 metres cost) $2 \times 32 + 4.5(0) \times 4.5(0) \times 10^{-2}$		May be implied by sight of 64 + 36
8 = (£)100		FT 'their derived 8'
or valid alternative		
Concluding (£)96 is the cheapest cost after	A1	Allow 3 full rolls is cheapest if the
finding the cost of 8 metres (£36) or 2 rolls		(£)96 was obtained earlier.
and 8 metres (£100)	/ 4\	
	(4)	

Eduqas Summer 2017		
GCSE (9-1) Mathematics Component 1: Foundation Tier	Mark	Comment
19. $10r = 4r + 9 \text{ or equivalent or } 20r - 14r = 9$ or equivalent	M1	Formal notation is not required; may be in words
$6r = 9 \text{ or } r = \frac{9}{6} \text{ or 6 pieces} = 9 \text{ (metres)}$	M1	Implies first M1
$(r =) 1.5 \text{ or } 1\frac{1}{2} \text{ metres}$	A1	CAO; mark final answer
	(3)	
20. (a) (other fat =) 65 – 40 = 25	B1	
40 : 25 (leading to 8 : 5)	B1	Allow 40g : 25g
(b) $\frac{2}{1000} \times 50$ or equivalent	M2	May be in steps e.g. 1000 ÷ 50 = 20, 2 ÷ 20 or 100g is 0.2 g of salt, 50g is 0.1g of salt
0.1 (grams) or equivalent ISW	A1	M1 for $\frac{2}{1000}$ or $\frac{50}{1000}$ or 2×50 or $1000 \div 50 = 20$ (servings) seen
(c) 0.1 6	M1	FT 'their 0.1' 6;
1 60	A1	FT 'their 0.1' provided 'their 0.1' is a decimal with at least one decimal place
	(7)	
21.* (a) $7x - 3x = 4 - 2$ or equivalent	B1	Seen or implied FT until 2nd error
$x = \frac{2}{4}$ or equivalent	B1	FT Mark final answer
(b) $3 - 2x + 18 = 5x$ or equivalent	B1	Seen or implied FT until 2nd error
$7x = 21 \text{ or } x = \frac{21}{7}$	B1	FT
x = 3	B1	FT

Eduqas Summer 2017		_
GCSE (9-1) Mathematics Component 1: Foundation Tier	Mark	Comment
(c)(i) 3x > 6 or -6 > -3x	M1	
x > 2 or 2 < x	A1	No marks for use of "=", unless finally replaced to give $x > 2$ then award M1 A1. If M0 then SC1 for $x > \frac{8}{3}$
(c)(ii) Open circle at 2 with arrow right	B1	STRICT FT 'their (c)(i)' provided an inequality Accept any unambiguous notation; arrow could just be a line but must not clearly terminate unless this follows through from part (c)(i); mark intent
	(8)	
22.* (a) (i) Valid comment e.g. 'The first line expresses an opinion' or 'It pushes you to give a low answer', or 'It tells you you should not be eating much chocolate'	E1	Do not allow 'She only asks about one day.' Allow eg 'She says too much chocolate is bad for your health.'
(a)(ii) Appropriate criticism e.g. 'It is too vague' or 'How big is a piece?', 'Cannot answer no pieces.' 'Cannot answer more than 6'.	E1	Allow e.g. 'She is only asking about 1 particular day'.
(b) 'No' stated or implied with two valid reasons based on sample size, location, time or targeting teenagers e.g. '10 people is too few', 'People outside a supermarket are not likely to be teenagers'	E2	E1 for 'No' with only one valid reason Allow eg 'The people could all be different' or 'Monday morning limits the type of people she can ask.' or 'A lot of people may be at work on a Monday morning.'
	(4)	Monday morning.
23.* Arc (of circle) centre <i>C</i> radius 6 cm ± 2mm	B1	
Correct perpendicular bisector construction with appropriate arcs	B2	Tolerance \pm 2mm and \pm 2°
		Award B1 for appropriate arcs and no line or line outside of tolerance ie no arcs no marks
Correct area shaded or indicated	B1	FT provided a closed region bounded by an attempt at a perpendicular bisector, with or without arcs, and the arc of a circle centre <i>C</i>
	(4)	

Eduqas Summer 2017 GCSE (9-1) Mathematics	Moule	Comment
Component 1: Foundation Tier	Mark	Comment
$ \begin{array}{c c} 24.* \\ (a) \begin{pmatrix} -6 \\ 20 \end{pmatrix} \end{array} $	B2	B1 for each element or for $(3\mathbf{q} =)$ $\begin{pmatrix} -12\\21 \end{pmatrix}$ or equivalent seen
		for $\left(\frac{-6}{20}\right)$ or for $\frac{-6}{20}$ or for $\frac{-6}{20}$
(b) $6 - 4m = 10$ or for $\begin{pmatrix} 6 \\ -1 \end{pmatrix} + \begin{pmatrix} 4 \\ -7 \end{pmatrix} = \begin{pmatrix} 10 \\ -8 \end{pmatrix}$ or $\begin{pmatrix} 6 \\ -1 \end{pmatrix} - \begin{pmatrix} -4 \\ 7 \end{pmatrix} = \begin{pmatrix} 10 \\ -8 \end{pmatrix}$	M1	
m = -1 $n = -8$	A1 B1	FT-1 + 7m for 'their derived m'
25.*	(5)	
(Riley, more than £20: Sent separately, Insurance £750 each) Cost £26 seen or (Sent together, Insurance £1500) Cost £22 seen	E1	Not from wrong working
(James, less than £20: Sent together, Insurance £1500) Cost £17.50 seen	E1	
Valid statement or example using limit of accuracy. e.g. 'The masses could both be less than 1250g', 'One laptop could weigh 1230g and the other 1250g' 'They could have a total mass of 2460'	E1	For recognising that the limit of accuracy has an impact on the problem; allow for a total mass between 2450 and 2550 or individual masses between 1225 and 1275
One valid assumption: 'Laptops can be sent separately' 'Laptops can be sent together' 'Packaging does not increase the mass to more than 2500g'	E1	Appropriately stated; allow embedded statements eg 'If they are sent together then' or 'If they are sent separately then' or 'If both laptops weigh less than 1250 g then' or 'Sent together'
	(4)	

Eduqas Summer 2017 GCSE (9-1) Mathematics Component 1: Foundation Tier	Mark	Comment
26. (a)* 8 S T F T T T T T T T T T T T T T T T T T	B2	B1 for 12 in intersection on Venn diagram or for any 2 correct entries
$(b)^*$ $\frac{12}{20}$ or equivalent	B1	ISW FT 'their 12' provided 'their 12' < 20
(c) 1 + 5	M1	FT 'their 1' + 'their 5'
$\frac{6}{20}$ or equivalent	A1	FT $\frac{\text{'their 6'}}{20}$ provided 'their 6' < 20
	(5)	
27. (Hexagon is regular so) all sides equal or interior angles 120° or equivalent or it has (6) lines of symmetry	B1	Angles may be marked on diagram May be implied by use of isosceles triangles later.
Triangles ABF, BCD, DEF are congruent or ABF = 30° or valid comment such as 'Three of the lines of symmetry are also lines of symmetry of the triangle'	B1	Allow "the same" or equivalent for "congruent".
Valid explanation e.g. 'The 3 sides BF , BD and DF are the same length' or 'Each interior angle of the triangle is $120^{\circ} - 2 \times 30^{\circ} = 60^{\circ}$ '	E1	E1 is dependent on B2 being awarded.
	(3)	