OCR Oxford Cambridge and RSA

GCSE (9-1)

Mathematics

J560/03: Paper 3 (Foundation tier)

General Certificate of Secondary Education

Mark Scheme for November 2019

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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Annotations used in the detailed Mark Scheme.

Annotation	Meaning
\checkmark	Correct
×	Incorrect
BOD	Benefit of doubt
FT	Follow through
ISW	Ignore subsequent working (after correct answer obtained), provided method has been completed
MO	Method mark awarded 0
M1	Method mark awarded 1
M2	Method mark awarded 2
A1	Accuracy mark awarded 1
B1	Independent mark awarded 1
B2	Independent mark awarded 2
MR	Misread
SC	Special case
٨	Omission sign

These should be used whenever appropriate during your marking.

The **M**, **A**, **B** etc annotations must be used on your standardisation scripts for responses that are not awarded either 0 or full marks. It is vital that you annotate these scripts to show how the marks have been awarded. It is not mandatory to use annotations for any other marking, though you may wish to use them in some circumstances.

Subject-Specific Marking Instructions

- 1. **M** marks are for <u>using a correct method</u> and are not lost for purely numerical errors.
 - A marks are for an <u>accurate</u> answer and depend on preceding **M** (method) marks. Therefore **M0 A1** cannot be awarded. **B** marks are <u>independent</u> of **M** (method) marks and are for a correct final answer, a partially correct answer, or a correct intermediate stage.
 - **SC** marks are for <u>special cases</u> that are worthy of some credit.
- 2. Unless the answer and marks columns of the mark scheme specify **M** and **A** marks etc, or the mark scheme is 'banded', then if the correct answer is clearly given and is <u>not from wrong working</u> **full marks** should be awarded.

Do <u>not</u> award the marks if the answer was obtained from an incorrect method, ie incorrect working is seen <u>and</u> the correct answer clearly follows from it.

3. Where follow through (FT) is indicated in the mark scheme, marks can be awarded where the candidate's work follows correctly from a previous answer whether or not it was correct.

Figures or expressions that are being followed through are sometimes encompassed by single quotation marks after the word *their* for clarity, eg FT 180 × (*their* '37' + 16), or FT 300 – $\sqrt{(their\ '5^2 + 7^2')}$. Answers to part questions which are being followed through are indicated by eg FT 3 × *their* (a).

For questions with FT available you must ensure that you refer back to the relevant previous answer. You may find it easier to mark these questions candidate by candidate rather than question by question.

- 4. Where dependent (**dep**) marks are indicated in the mark scheme, you must check that the candidate has met all the criteria specified for the mark to be awarded.
- 5. The following abbreviations are commonly found in GCSE Mathematics mark schemes.
 - cao means correct answer only.
 - **figs 237**, for example, means any answer with only these digits. You should ignore leading or trailing zeros and any decimal point eg

237000, 2.37, 2.370, 0.00237 would be acceptable but 23070 or 2374 would not.

- **isw** means **ignore subsequent working** (after correct answer obtained).
- **nfww** means **not from wrong working**.
- **oe** means **or equivalent**.
- rot means rounded or truncated.
- seen means that you should award the mark if that number/expression is seen anywhere in the answer space, including the answer line,

even if it is not in the method leading to the final answer.

- soi means seen or implied.
- 6. Make no deductions for wrong work after an acceptable answer unless the mark scheme says otherwise, indicated for example by the instruction 'mark final answer'.

- 7. As a general principle, if two or more methods are offered, mark only the method that leads to the answer on the answer line. If two (or more) answers are offered, mark the poorer (poorest).
- 8. When the data of a question is consistently misread in such a way as not to alter the nature or difficulty of the question, please follow the candidate's work and allow follow through for **A** and **B** marks. Deduct 1 mark from any **A** or **B** marks earned and record this by using the MR annotation. **M** marks are not deducted for misreads.
- 9. Unless the question asks for an answer to a specific degree of accuracy, always mark at the greatest number of significant figures even if this is rounded or truncated on the answer line. For example, an answer in the mark scheme is 15.75, which is seen in the working. The candidate then rounds or truncates this to 15.8, 15 or 16 on the answer line. Allow full marks for the 15.75.
- 10. If the correct answer is seen in the body and the answer given in the answer space is a clear transcription error allow full marks unless the mark scheme says 'mark final answer' or 'cao'. Place the annotation ✓ next to the correct answer.

If the answer space is blank but the correct answer is seen in the body allow full marks. Place the annotation ✓ next to the correct answer.

If the correct answer is seen in the working but a completely different answer is seen in the answer space, then accuracy marks for the answer are lost. Method marks would still be awarded. Use the M0, M1, M2 annotations as appropriate and place the annotation * next to the wrong answer.

- 11. Ranges of answers given in the mark scheme are always inclusive.
- 12. For methods not provided for in the mark scheme give as far as possible equivalent marks for equivalent work. If in doubt, consult your Team Leader.
- 13. Anything in the mark scheme which is in square brackets [...] is not required for the mark to be earned, but if present it must be correct.

J560/03 FINAL Mark Scheme November 2019

Throughout mark scheme, accept missing non-critical zeroes such as .28 for 0.28 or £1.3 for £1.30 unless otherwise stated.

Que	Question		Answer	Marks	Part marks and guidance	
1	(a)	(i)	[an] odd [number]	1		
		(ii)	[a] prime [number]	1		
	(b)	(i)	24 and 28 only	1		
		(ii)	12 <i>n</i>	1		Where <i>n</i> is integer. 12, 24, 36, 48,
	(c)		(4 – 1) × 2	1		
	(d)		7 100	1		Accept equivalent proper fractions
2			1.6	2	B1 for 1520 or 0.08[0]	Accept 1.60 and 1.600
3	(a)		33 000	1		
	(b)		30 000	1		
4	(a)		31.4 to 31.42	2	B1 for $2\pi r$ or πd only seen or used	0 marks if $2\pi r$ or π d and πr^2 seen and wrong one used
	(b)		78.5 to 78.55	2	B1 for πr^2 only seen or used	0 marks if $2\pi r$ or π d and πr^2 seen and wrong one used
5			29	2	M1 for 16 × 2 soi 32	May be 16 × 2 – 3
6	(a)		Cat	1		

Question Answer		Marks	Part marks and guidance			
	(b)		Correct graph	3	B2 for two correct bars or three correct height bars but not all correct width or B1 for one correct height bar of any width or one of [mouse] 2 or [dog] 7 or [horse] 6 seen If 0 scored, allow B1 for [dog] 84.	Three correct heights and correct widths with no daylight Condone freehand with lines on gridlines (no daylight). Use overlay Number associated with correct animal
7	(a)		28/100 oe or 0.28 or 28%	1		Do not accept ratio or in words Ignore attempts to change to decimals or cancel once correct answer seen
	(b)	(i)	Blue	1		
		(ii)	Yellow is [a sector] on the spinner oe or Yellow is a possible outcome oe	1		Anything saying the spinner can land on yellow or yellow is on the spinner. Contradictory statements score 0.
8	(a)		Correct ruled rotation	2	B1 for correct rotation but lines unruled or Ruled but one vertex just outside tolerance or rotation of 180° about another point and ruled and with vertices in tolerance	Use overlay as a guide. Set screen to zoom 57%. Vertices to be within overlay circles
	(b)		Correct ruled enlargement	2	B1 for correct unruled enlargement or ruled enlargement with one vertex just outside tolerance enlargement sf 2 but from different point	Use overlay as a guide. Set screen to zoom 57%. Vertices to be within overlay circles for all marks For B1 , enlargement must fit on grid

			Answer	Marks	Part marks and guidance		
9			40 : 48 linked to 5 : 6 or 100 : 120 linked to 5 : 6 or 1 : 1.2 linked to 5 : 6	3	B2 for 48 or 120 or B1 for 8	40: $48 = 5$: 6 is enough. Allow $\frac{40}{48} = \frac{5}{6}$ for 3 marks	
10	(a)		[BY] GY RY BW GW RW BP GP RP	2	B1 for 6 or more correct with repeats and/or errors or B1 for 4 to 7 correct with no repeats and/or errors	Number does not include BY Mark only the contents of the table unless clearly a restart or table continued	
	(b)		Not a random choice oe	1	Accept explanations suggesting unequal / not random EG Grey and pink do not match and so less likely to be used; she may not like the colours and so won't choose them, it's a decision	Anything suggesting she may have a preference or that colours would not "go together"	
11	(a)		3x-6 final answer	1			
	(b)		2a ² + 2ab final answer	2	B1 for 2a ² or 2ab in final answer	Do not accept 2 <i>aa</i> for 2 marks but condone for 1 mark	
12	(a)	(i)	6	1			
		(ii)	256	1			
	(b)		$3^3 + \sqrt{7}$ final answer	1		Accept clear indication	

Question Answer Marks					
13		75 cao nfww	4	M1 for inventing a length and width and correct answer to <i>their</i> length × <i>their</i> width M1 for correct area of one triangle	May be algebraic "xby y" rectangle (Diagram is 11 cm by 5 cm) Accept equal length and width Or a trapezium = half shaded area
				M1 for <i>their</i> rectangle area – 2 × <i>their</i> triangle area oe	May be $6 \times$ one triangle or $2 \times$ one trapezium
				OR M1 for subdividing shape into right triangles and/or rectangles	e.g.
				B2 for shaded area = $\frac{6}{8}$ oe of rectangle or B1 for one triangle = $\frac{1}{8}$ oe or 12.5% of	May be as 8 triangles make the rectangle
				rectangle oe OR M1 for recognising two triangles = rectangle	
				B2 for shaded area = $\frac{3}{4}$ or oe $\frac{6}{8}$ of rectangle or M1 for two triangles = $\frac{1}{4}$ or $\frac{2}{8}$ oe or 25% of	May be as 8 triangles or 4 rectangles make the rectangle
				rectangle 4 8	Example for 11 by 5
				rectarigie	M1 for $11 \times 5 = 55$
					M1 for $5.5 \times 2.5 \div 2 = 6.875$
					M1 for 55 – 13.75 = 41.25
14	(a)	157	2	M1 for 103 + 100 soi 203	

Question			Answer	Marks	Part marks and guidance	
	(b)	(i)	Angles [on a straight] line add to 180° or 180 – 130 [= 50] oe	1		Key words "Angle[s]", "line" and "180" must be seen If reason and calculation seen, mark the best
15	(a)	(ii)	80 final answer ACB = 50 isosceles [triangle] One from ABC = 80 angles in a triangle = 180 CBY = 100 angles on a straight line = 180 or exterior angle ACW = 130 alternate angles [are equal] Correct tree diagram	2 1 1 2	B1 for $\frac{1}{3}$ correctly placed on first branch B1 for $\frac{3}{5}$ and $\frac{2}{5}$ correctly placed on both sets of second branches	80 may be seen on diagram Allow one letter for angle when usage makes clear e.g. B = 80 isosceles Reasons must be geometric e.g. angles on a straight line add to (allow =) 180 or Isosceles triangle Do not accept AB = BC for isosceles Do not accept e.g. Z angles for alternate Do not accept drawings as a reason Accept equivalent fractions and decimals with $\frac{1}{3}$ at least 0.33
	(b)	(i)	2/15 oe nfww	2	FT their (a) M1 for their $\frac{1}{3} \times \text{their } \frac{2}{5}$	FT their fractions < 1 Ignore attempts to cancel or change to decimal or percentage once correct answer seen Do not accept words or ratios Accept 0.13[3] or 13[.3]% If no working seen answer must be correct

			Marks	Part marks and guidance	
	(ii)	13/15 oe nfww	2	FT their (i) M1 for 1 – their $\frac{2}{15}$ ALTERNATIVE with each of their fractions < 1 M1 for $\frac{2}{3} \times \frac{3}{5} + \frac{2}{3} \times \frac{2}{5} + \frac{1}{3} \times \frac{3}{5}$ or $\frac{2}{3} + \frac{1}{3} \times \frac{3}{5}$	FT their fractions < 1 Do not accept words or ratios Accept 0.86 to 0.87 or 86% to 87% If no working seen answer must be correct Ignore attempts to cancel or change to decimal or percentage once correct answer seen May be implied by $\frac{6}{15} + \frac{4}{15} + \frac{3}{15}$ or $\frac{2}{3} + \frac{3}{15}$
16		[x =] 3 [y =] -1	3	 M1 for correct method to eliminate one variable B1 for x = 3 B1 for y = -1 If 0 scored SC1 for correct substitution in a given equation and correct evaluation to find other variable 	Allow one error in addition or subtraction of terms or in rearrangement If previously rearranged must be correct rearrangement
17		25, 50, 75, 150	5	B4 for 25, 50, 75 seen or B3 for two from 25, 50, 75 seen or B2 for one from 25, 50, 75 seen or M1 for car A associated with 5	Mark answer line first and accept numbers on the line as answers Only look back into working if answer line blank
18 (a)		2.4	1		

Question Answer (b) (i) Percentages are not of the same amount oe		Marks	Part marks and guidance	
(b) (Percentages are not of the same amount oe	1	If calculation used 10% of 1500 = 150 80% of 1650 = 1320 1500 - 150 = 1350 It has lost more [than 10%]	If calculation, must contain all four steps Accept anything that suggests 20% is of a different amount [than 1500]
	ii) 12 nfww	5	M3 for $1500 \times \left(1 - \left(1 + \frac{10}{100}\right)\left(1 - \frac{20}{100}\right)\right)$ oe possibly implied by 180 or M2 for $1500 \times \left(1 + \frac{10}{100}\right) \times \left(1 - \frac{20}{100}\right)$ oe possibly implied by 1320 or M1 for $\times \left(1 + \frac{10}{100}\right)$ oe possibly implied by 1650 AND M1 for $\frac{their\ 180}{1500}$ [× 100] oe	If non calculator methods, must show operations to score method marks $M3$ for $1500 \times (1-1.1 \times 0.8)$ May be in stages e.g $1500 \div 10 = 150$ $M1 1500 + 150 = 1650$ $1650 \div 10 \times 2 = 330$ $M2 1650 - 330 = 1320$ $M3 1500 - 1320 = 180$ $M1 180 \div 1500 \times 100 = 12$ ALTERNATIVE not using 1500 $B1$ for 1.1 or 110% $B1$ for 0.8 or 80% $M1$ for 1.1×0.8 soi 0.88 $M1$ for $(1-their 0.88) \times 100$

Question	Answer	Marks	Part marks and guidance	
19	x≥5 AND	4	B2 for $x \ge 5$ as final answer or M1 for $3x \ge 10 + 5$ or better	Solution to inequality Allow M1 for this expression with other inequality symbols or equals sign
			AND	or [x =] 5 as solution (can be implied by mark/circle on the diagram) or trials leading to selection of 5 or final correct trial using 5
	1 2 3 4 5 6 7		B2FT for x ≥ 5, or <i>their</i> inequality, correctly shown or B1FT for x ≥ 5, or <i>their</i> inequality, shown with a correct circle and wrong arrow	Displaying the solution Diagram must show an inequality that fits on the number line for FT Mark to candidate's advantage either <i>x</i> ≥ 5 or <i>their</i> inequality Accept a line or arrow
			or wrong circle and correct arrow	If no solution to inequality seen: Filled circle at 5 arrow to right M1 B2 Empty circle at 5 arrow to right M1 B1 Filled circle at 5 arrow to left M1 B1 Empty circle at 5 arrow to left M1 B0 Mark at 5 no line or arrow M1B0 Circle and/or arrow at other than 5 M0B0

Question A		Answer	Answer Marks	Part marks and guidance	
20		31 218	5	M4 for $54868 - \frac{54868}{2.32}$ oe or M3 for $\frac{54868}{2.32}$ soi by 23650 or 236.5 or M2 for 2.32 or 232[%] soi or M1 for 1.32 or 132[%] soi If M1 only scored then also allow an SC1 for $\frac{54868}{1.32}$ soi by 41566 to 41567	May be seen as $54868 \times \frac{132}{232}$ or 236.5×132 Examples of implied: 2.32 implied by [A =] 0.32B + 2B oe but not by 32[%] × B + 2B oe 1.32 implied by 0.32 + 1 but not by 32[%] + 1 nor 0.32 + 100[%]
21		1/27	3	M2 for $\frac{2}{6} \times \frac{2}{6} \times \frac{2}{6}$ soi by $\frac{8}{216}$ oe or $0.037[]$ or $3.7[]\%$ or B1 for $\frac{2}{6}$ oe If 0 scored then SC1 for $(their(\frac{2}{6}))^3$ oe	$0 < their\left(\frac{2}{6}\right) < 1$

ion	Answer	Marks	Part marks and guidance		
	80 nfww	5	B3 for height [of B =] 10	May be seen on diagram	
			OR		
			M2 for $3x^2 = their (12 \times 25)$ or better	May be implied by arithmetic	
				processing e.g. $\sqrt{\frac{their (12 \times 25)}{3}}$	
			or	or at least two trials of 3 × number × number intending 300	
			M1 for $3x \times x$ oe or 300 seen A1 for $x = 10$		
			AND		
			M1 for $(2 \times their 10) + (2 \times 3 \times their 10)$ oe or for $2a + 2b$ where $ab = 300$ but not with 25 and 12	Allow <i>their</i> 10 if clearly intended as height e.g. " <i>h</i> =" or marked on diagram e.g. M1M1 for 2 × 36 + 2 × 8.3[3]	
	on			80 nfww 5 B3 for height [of B =] 10 OR M2 for $3x^2 = their (12 \times 25)$ or better or M1 for $3x \times x$ oe or 300 seen A1 for $x = 10$ AND M1 for $(2 \times their 10) + (2 \times 3 \times their 10)$ oe or for $2a + 2b$ where $ab = 300$ but not with 25	

Question		Answer	nswer Marks	Part marks and guidance		
23		3.2 nfww	6	M3 for 1500 × 1.03 ⁵ or M2 for 1500 × 1.03 ^k where <i>k</i> is 2, 3 or 4 or M1 for 1.03 soi perhaps by 1545	Condone 3.2% as final answer soi by 1738 to 1739 soi by [2 yr =] 1591[.35], [3 yr =] 1639[.09] or [4 yr =] 1688.[26]	
				AND M2 for $\frac{their\ 1738.91-1500}{5\times1500}$ [x 100] oe or M1 for $(their\ 1738.91-1500)\div 5$ or for $(their\ 1738.91-1500)\div 1500$	their 1738.91 must come from a valid attempt to find compound interest for at least 2 years M2 soi by 0.0317 to 0.032 or soi by 3.17 to 3.19 M1 soi by 47.6[0] to 47.8[0] or soi by [0].1586 to 0.1594	
				Alternative (not using a base amount) M5 for $[r=]$ (1.03 ⁵ – 1) ÷ 5 or M4 for 1.03 ⁵ – 1 or M3 for 1.03 ⁵ or M2 for 1.03 ^k (where k is 2, 3 or 4) or M1 for 1.03		

Question		Answ	er	Marks	Part marks and guidance			
24		18 nfv		6	B4 for $2a = 5$ OR M3 for $6a - 4a = 8 - 4 + 1$ or better or M2 for $6a + 4 - 1 = 4a + 2 \times 4$ or better or $6a - 4a = 2b - b + 1$ or better or M1 for $6a + b - 1 = 4a + 2b$ AND M1dep for correct substitution of 4 and their 2.5 in $4a + 2b$ or $6a + b - 1$	Isolating a Expect $6a + 3 = 4a + 8$ Expect $2a = b + 1$ Dependent on at least M1 or B4 May be implied by $10 + 8$ or $15 + 3$		
			Total	100				

Question	Example	Mark	Reason
7bii	It can't be the actual probability because there is a yellow ball in the bag	1	BOD the reference to balls, reward
			recognition yellow exists
	If you did it again you (could) land on yellow	1	Recognises yellow is an outcome
	She could get yellow as it in the spinner	1	Recognises yellow is on the spinner
	Her spinner is biased so would land on yellow if it was spun over 100	1	Recognises yellow is on spinner
	times		
	The spinner is biased. The probability of yellow is not the actual one.	0	Does not say yellow is on the spinner
	The total would not add up to 100. Yellow would have to be 12	0	Does not say yellow is on the spinner
	Because she has no yellows	0	Does not say yellow is on the spinner
	Because she has a biased 5 sided spinner	0	Does not say yellow is on the spinner

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