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## GCSE (9-1)

## **Mathematics**

J560/06: Paper 6 (Higher tier)

General Certificate of Secondary Education

### Mark Scheme for June 2019

OCR (Oxford Cambridge and RSA) is a leading UK awarding body, providing a wide range of qualifications to meet the needs of candidates of all ages and abilities. OCR qualifications include AS/A Levels, Diplomas, GCSEs, Cambridge Nationals, Cambridge Technicals, Functional Skills, Key Skills, Entry Level qualifications, NVQs and vocational qualifications in areas such as IT, business, languages, teaching/training, administration and secretarial skills.

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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
A	Omission sign

These should be used whenever appropriate during your marking.

The M, A, B, etc annotations must be used on your 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.

#### Subject-Specific Marking Instructions

- 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.

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#### - 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  $\checkmark$  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.

#### MARK SCHEME

Qu	Question		Answer	Marks	Part marks and guidance	
1	а		5400 or 5401 or 5402 final answer	2	M1 for figs 35 ÷ figs 648, soi by figs 540[1] or for 0.000 064 8 seen	
	b		Any reference to average/inexact weight oe [in packet weight or weight of a grain] or recognising that the number of grains of salt must be integer oe	1		Condone any mention of <ul> <li>average for variation and/or</li> <li>size for weight</li> </ul> Mark the best part if no contradiction or wrong statement See appendix

J560/06 Mark Scheme				June 2019
Question	Answer			
2	Poppy, Sesame, Pumpkin with correct comparable values shown	4	<ul> <li>B3 for all 3 quantities seen <u>correct in comparable form</u></li> <li>or</li> <li>B2 for 8.4 × 10<sup>-5</sup> or 8.4 × 10<sup>-2</sup> seen or seen <u>correct in comparable form</u>: <ul> <li>pumpkin with poppy eg implied by [250 poppy =] 0.075 or</li> <li>pumpkin with sesame eg implied by [250 sesame =] 0.91</li> </ul> </li> <li>or</li> <li>B1 poppy and sesame seen <u>correct in comparable form</u> or [pumpkin =] 0.084 or 0.000 084 seen or [250 poppy =] 0.000 075 oe seen or [250 sesame =] 0.000 91 oe seen</li> </ul>	Condone weights as answerQuantities given in the question (bold in table) need not be rewrittenComparable forms include:In kilograms:Pop $0.000\ 000\ 3$ $3 \times 10^{-7}$ Pum $0.000\ 000\ 3$ $3 \times 10^{-5}$ Ses $0.000\ 003\ 64$ $3.64 \times 10^{-5}$ Ses $0.000\ 003\ 64$ $3.64 \times 10^{-6}$ In grams:Pop $0.000\ 3$ $3 \times 10^{-4}$ Pum $0.084\ 8.4 \times 10^{-2}$ SesSes $0.003\ 64\ 3.64 \times 10^{-3}$ Must not be a mix of standard and ordinary formAccept consistent multiples for full 

J560/06				Mark Scheme				
Qu	Question Answer			Marks	Part marks and guidance			
3	a		Correct answer based on angle or area/arc length	1	<ul> <li>The angle [for black]</li> <li>is too small oe or</li> <li>is less than a fifth oe or</li> <li>should be 72 oe</li> <li>The area/arc length [for black]</li> <li>is too small oe or</li> <li>is less than a fifth oe</li> </ul>	Accept 26 to 30 for "the angle" Accept "not equal to" for "too small" or "less than" See appendix		
	b		Any comment recognising limitations in range of the vertical scale	1		EG It does not start at zero or It starts at 113 See appendix		
4			[expected profit is £] 80 with 200 and 120 seen	4	B1 for [£] 200 or 20 000[p]         AND         M2 for 0.1 × 400 × 3       soi 120         or         M1 for 0.1 × 400       soi 40         Alternative method         B1 for [£] 200 or 20 000[p]         M1 for $\frac{their200-100}{3}$ [prizes] soi 33[.3]         M1 for 0.1 × 400 soi 40         A1 for she is giving away too many prizes oe         Alternative method         B1 for [£] 200 or 20 000[p]         M1 for $\frac{their200-100}{3}$ [prizes] soi 33[.3]         M1 for $\frac{their200-100}{3}$ [prizes] soi 33[.3]         M1 for $\frac{their33[.3]}{400}$ soi 0.08[3]         M1 for the probability of winning the game is too great oe	Apply scheme to consistent working in pence rather than £.		

J560/06			Mark Scheme	June 2019
Question	Question Answer		Part marks and guidance	
5	Answer which rounds to 61.6 nfww	3	<b>M2</b> for $\tan^{-1}(\frac{37}{20})$ oe or <b>M1</b> for $\tan[x = ]\frac{37}{20}$ oe	Condone answer of 62 only if correct working seen Answers of 68.5 or 68.4(5) [grads] or 1.08 or 1.07(5) [rads] imply <b>M2</b>
			If <b>M0</b> scored then <b>SC1</b> for answers 28.4, 28 or angles that round to 28.4 if correct working seen.	Alternative method After correct method for Pythagoras soi by 42.0 to 42.1 M2 for sin <sup>-1</sup> ( $\frac{37}{their \sqrt{20^2+37^2}}$ ) or $\cos^{-1}(\frac{20}{their \sqrt{20^2+37^2}})$ or M1 for sin[ $x =$ ] $\frac{37}{their \sqrt{20^2+37^2}}$ or $\cos[x =$ ] $\frac{20}{their \sqrt{20^2+37^2}}$ or M0 for just Pythagoras reaching AC = 42.0 to 42.1 Do not condone answer of 62 following an interim answer seen that does not round to 61.6 O for scale drawing

J560/06			Mark Scheme		June 2019
Question	Answer	Marks	Part marks and guidance		
6	108 nfww	4	<b>B3</b> for $\frac{108}{300}$ OR <b>M3</b> for $(300 - \frac{23}{50} \times 300) \div 3 \times 2$ oe or <b>M2</b> for $300 - \frac{23}{50} \times 300$ or <b>M1</b> for $\frac{23}{50} \times 300$ oe	soi 162 soi 138	May use percentages or decimals for M marks
			<u>Alternative method</u> <b>M1</b> for [p(white or red) =] $1 - \frac{23}{50}$ <b>M1</b> for <i>their</i> $\frac{27}{[50]} \div 3 \times 2$ <b>M1</b> for <i>their</i> 18 × 6 or <i>their</i> $\frac{18}{50} \times 300$	soi 27 50 soi <u>18</u> [50]	May use 23 : 18 : 9 for M2

J560/06			Mark Scheme	June 2019	
Question	Answer	Answer Marks Part marks and guidance			
7	Ruled perpendicular constructed with correct arcs (one pair intersecting AB)	2	Condone dashed line B1 for correct arcs (one pair intersecting AB) only but no line or correct ruled line but no, or incomplete construction arcs	Set protractor to 90° and check 88° to 92° at AB Correct construction arcs as shown (may be two pairs of arcs used to draw line through P) Ignore other arcs if correct arcs clearly used to construct line Condone perpendicular extending beyond AB but must pass through P and reach AB (no daylight) <u>Alternative arcs</u> . One centred on A length AP and one centred on B length BP meeting below AB (may also pass through P). Use overlay as check Candidates may use points on AB other than A and B for this construction. In such cases check radii of arcs using on-line ruler to judge.	

J560/	J560/06			Mark Scheme	June 2019
Ques	stion	Answer	Marks	Part marks and guidance	
8		y = 6x + 2 oe final answer	4	<b>B3</b> for $6x + 2$ as final answer or for $y = 6x + 2$ oe seen and then spoiled as final answer OR	Accept $y - 26 = 6(x - 4)$ as equivalent Do not allow other letters for x
				B2 for $y = 6x + k$ oe $0 < k < 7$ or for $y = mx + 2$ , $m > 0$ and $m \neq 6$ or B1 for gradient or $m = 6$ stated or for $y = 6x$ or for $[y =] 6x + k$ $k \neq 0$ or 7 oe or for $mx + 2$ , $m > 0$ and $m \neq 6$ B0 for $y = 6x + 7$ (as given)	Alternative methods M1 for $6 \times 4 + 7$ soi 31 M1 for $their 31 - 26$ soi 5 M1 for 7 - their 5 OR M1 for $[\pm]6 \times 4$ soi 24 or -24 M1 for 26 - their 24 soi 2 M1 for $6x + their 2$

J560/06				Mark Scheme					June 2019	
Question		Answer	Marks Part marks and guidance							
9		Correct solution is $x \le -3$ from algebraic working	М3	M2 for 8x – 3x ≤ -10 – 5 or better, or for 5 + 10 ≤ 3x – 8x or better or M1 for 8x – 3x, or $3x - 8x$ , or $[\pm]5x$ , or $^{-10} - 5$ , or 5+10, or $[\pm]15$ seen	For <b>M2</b> and <b>M1</b> condone incorrect inequality sign or "equals". <u>Alternative method</u> 3 trials for values of x where x < -3, $x = -3$ and $x > -3$					
		No and number line shows $x \ge -3$ oe or No and draws the correct inequality on number line or No and "the arrow points the wrong way" oe	A1dep	A1 dep on M3 After 0 scored, allow SC1 for number line shows $x \ge -3$ or	ca W m fo	an scoi /ithout aximu r only	rect conclu re full mar the correc m for this the 3 corre ed above)	ks. :t con appro	bach is SC1	
				"the arrow points the wrong way" oe but only if no incorrect working shown		<b>x</b> -6	8x + 5	<	3x - 10	
				or		-5	-43 -35	<	-28 -25	
				correct substitution of a value ≠ -3 and conclusion that inequality is false oe		-4	-27	<	-22	
						-3	-19	=	-19	
						-2	-11	>	-16	
						-1	-3	>	-13	
					_	0	5	>	-10	
						1	13	>	-7	
					_	2	21 29	>	-4	
						3	37	>	-1 2	
						7	57	/	2	

J560/06 Question Answer			Mark Scheme	June 2019
		Marks	Part marks and guidance	
	[0].88% [increase] <u>Alternative method</u> The two answers are different oe dep on B5	6	B5 for 1.0088 or [0].0088 seen         or         B4 for 1.0088x where x is any letter         or         M4 for $k \times 1.04 \times [0].97 \div k$ oe         or ( $k \times 1.04 \times [0].97 - k$ ) ÷ k oe         or         M3 for $k \times 1.04 \times [0].97$ oe         or         M2 for $k \times 1.04 \times [0].97$ oe         or         M1 for 1.04 or [0].97 or 4% of k found or 3% of k found         found         If 0 scored then SC3 for figs 10088 or 88 seen         Alternative method         B5 for correct answers to both $k \times 1.04 \times [0].97$ and $k \times 1.04 \times [0].97$ oe         or         M3 for $k \times 1.04 \times [0].97$ oe         or         M2 for $k \times 1.04 \times [0].97$ oe         or         M2 for $k \times 1.04 \times [0].97$ oe         or         M1 for $1.04$ or $[0].97$ oe         or         M1 for $1.04$ or $[0].97$ oe         or         M1 for $1.04$ or $[0].97$ or $4\%$ of k found or $3\%$ of k found         and         M1 for $k \times 1.01$ oe	accept [0].9% increase after 1.0088 found For M marks, <i>k</i> is any seen starting value or a letter. eg M4 for 1.04 × [0].97 as <i>k</i> assumed to be 1. eg M3 for 104 × [0].97 as <i>k</i> assumed to be 100. M2 or M1 may be embedded in an incorrect calculation, or in stages eg M2 for $k \times 1.4 \times [0].97$ eg M1 for $k \times 1.4 \times [0].03$ <u>Alternative method</u> Answers to these calculations must be checked

560/06		Mark Scheme					
		Marks	Part marks and guidance				
11 a i	2 × 3 <sup>11</sup> × 5 1 771 470	1		Condone answers switched			
ii	2 <sup>6</sup> × 3 <sup>11</sup> × 5 <sup>6</sup>	3	<ul> <li>B1 for 3<sup>11</sup> in answer</li> <li>and</li> <li>M1 for 2 and 5 identified as factors</li> </ul>	Accept written in full without indices eg in factor tree			
b	21	3	M1 for 3 <sup>2</sup> or (3 <sup>2</sup> ) <sup>5</sup> or 3 <sup>10</sup> seen and M1 for 11 + <i>their</i> 10 soi after attempt at converting 9 <sup>5</sup> to power of 3 Alternative method by trials: 3 marks for answer 21 but <b>M0</b> for just converting to ordinary number and a wrong trial	M1M1 for answer $3^{21}$ eg M1M1 for $(3^2)^5 = 3^7$ and $3^{11} \times 3^7 = 3^{18}$			

J560/06					
Question	Answer	Marks	Part marks and guidance		
12 a	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2	<b>B1</b> for at least 10 correct entries		
b	125 5832	4	<b>B3</b> for $\frac{1000}{46656}$ oe isw wrong cancelling or for 0.0214(33) oe as final answer OR <b>B1FT</b> for $\frac{10}{36}$ oe and <b>M1</b> for <i>their</i> $\frac{10}{36} \times their \frac{10}{36} \times their \frac{10}{36}$	FT from their completed table in part (a) $\frac{10}{36} = \frac{5}{18} = 0.2777 \text{ to } 0.278$ Common mistake: B1 M0 for 3 × $\frac{10}{36}$	

J560/06			Mark Scheme	June 2019
Question	Answer	Marks	Part marks and guidance	
13	$\frac{(2x) + (2x+2) + (2x+4) + (2x+6)}{4}$ = $\frac{8x+12}{4}$ = $2x + 3$ which is an integer OR (2x) + (2x+2) + (2x+4) + (2x+6) = $8x + 12$ = $4(2x + 3)$ which is divisible by 4 oe	4	M1 for $2x$ , $2x + 2$ , $2x + 4$ and $2x + 6$ seen and M1 for adding their four terms in $x$ , eg. $(2x) + (2x + 2) + (2x + 4) + (2x + 6)$ and M1 for <i>their</i> $(8x + 12) \div 4$ or better, condoning lack of brackets, or for $4(2x + 3)$ and A1dep (dep on M0M1M1 or M1M1M1) for correct algebraic mean for <i>their</i> four terms and conclusion eg. $2x + 3$ is an integer or $4(2x + 3)$ which is divisible by 4 If 0 scored, allow SC1 for a numerical example with any 4 consecutive even integers with mean correctly calculated	Or equivalent algebraic representations of 4 consecutive even numbers. In this case, x does not need to be defined as being an integer. Using x, $x + 2$ , $x + 4$ , $x + 6$ oe does not score the first M mark unless x stated as even integer, but can score up to 3 marks for (x) + (x + 2) + (x + 4) + (x + 6) their $(4x + 12) \div 4$ or better, or for 4(x + 3) and the relevant conclusion Using $x + 1$ , $x + 3$ , $x + 5$ , $x + 7$ oe does not score the first M mark unless x stated as odd integer but can score up to 3 marks similar to above.

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Question	Answer	Marks	Part marks and guidance	
14	1250 nfww	5	M4 for $[6x^2 = ] 2 \times 625$ or B4 for final answer 1244 to 1250.05 OR M1 for $3x^2$ oe or 625 and M1 for $3x^2 = 625$ oe and A1 for $[x = ] \sqrt{\frac{625}{3}}$ or $\frac{25\sqrt{3}}{3}$ oe or 14.4 to 14.434 soi (14.4 to 14.434 seen implies M1M1A1) and M1 for $6 \times their x^2$	Special cases:         Starting from $3x^2 = 25$ A1 for $[x =] \sqrt{\frac{25}{3}}$ or $\frac{5\sqrt{3}}{3}$ oe or 2.88         to 2.89 soi         (2.88 to 2.89 seen implies         M1M0A1)         M1 for $6 \times their x^2$ soi by 50         Starting from $2x^2 = 625$ oe soi         M1M0 for $2x^2 = 625$ A1 for $[x =] \sqrt{\frac{625}{2}}$ or $\frac{25\sqrt{2}}{2}$ or 17.6 to         17.7 soi         (17.6 to 17.7 seen implies         M1M0A1)         M1 for $6 \times their x^2$ (1875 as final answer implies         M1M0A1M1A0)
			If <b>0</b> scored, <b>SC1</b> for starting from $x^2 = 25$ <b>and</b> final answer 150 or starting from $2x^2 = 25$ <b>and</b> final answer 75	Starting from $x^2 = 625$ oe soi M1M0 for $x^2 = 625$ A0 (equation has been simplified and it is a more substantial error) M1 for 6 × <i>their</i> $x^2$ (3750 as final answer implies M1M0A0M1A0)

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Question	Answer	Marks	Part marks and guidance	
15	(5x + 2)(x + 1) oe using two pairs of brackets -0.4 oe and -1	2	M1 for any two factors that give two correct terms when expanded or partial factorisation such as $5x(x+1) + 2(x+1)$ or $x(5x+2) + [1](5x+2)$ Correct or FT <i>their</i> two factors	Condone missing final bracket for up to full marks Up to full marks can be awarded for solving using non-integer factorisations such as 5(x + 0.4)(x + 1) oe NB Working backwards from the answers scores only the final mark eg. $(x + 0.4)(x + 1) = 0$ without seeing a factor of 5 or division by 5 leading to -0.4 and -1 Any other method, award <b>B1</b> for both answers correct
16	Correct sketch of $y = -\sin x$	3	There must be at least one cycle to gain any marks. <b>B1</b> for a positive or negative sine curve shape starting at (0, 0) and <b>B1</b> for maximums at (, 1) and minimum at (, -1) and <b>B1</b> for maximum only at (270,) and minimum only at (90,)	eg <b>B1B1B0</b> for $y = \sin x$ drawn <b>B0B1B0</b> for $y = \pm \cos x$ drawn <b>B1B1B0</b> for $y = \sin 2x$ drawn Before using overlay, check blue line is the <i>x</i> -axis All maximums and minimums within red on overlay Maximum and minimum within green on overlay

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Question	Question Answer		Marks Part marks and guidance	
r	Answer 6.39 [pm] or 1839	Marks 4	Part marks and guidanceB3 for 39 or answer rounding to 39.1 or 3°39 to 3°39'6.07" or 6°39 to 6°39'6.07" or 219 or answer rounding to 219.1ORM1 for $[t =] \frac{3250}{890}$ oe soi by 3.65() andM1FT for $60 \times (their time)$ soi or evidence from <i>their</i> answer by using calculator keyAlternative method (converting speed to km/min)	Condone 1839pm for full marks eg $3\frac{58}{89}$ <i>their</i> time could be fraction or decimal and could be just the non- integer part (check using calculator)
			Alternative method (converting speed to km/min) <b>M1</b> for 890 ÷ 60 soi by $\frac{89}{6}$ or $14\frac{5}{6}$ oe or 14.8[3] and <b>M1FT</b> for [ <i>t</i> =] 3250 ÷ <i>their</i> 14.8[3]	

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Question	Question Answer N		Part marks and guidance	
b	3345 to 3350 nfww	4	<b>B1</b> for 42 seen AND <b>M2</b> for $[x^2 =] 3250^2 + 4960^2 - 2 \times 3250 \times 4960 \cos \theta$ oe soi by $[x^2 =] 11205110$ to 11205111 or	May be seen on sketch diagram For <b>M2</b> or <b>M1</b> , $\theta$ is a number in the range $15 \le \theta \le 57$
			M1 for correct cosine rule with $x^2$ not as subject Alternative method (using horizontal/vertical components and Pythagoras) M3 for $\sqrt{(4960 \sin 57 - 3250 \sin 15)^2 +}$ (3250 cos 15 - 4960 cos 57)^2 or M2 for 4960sin57 - 3250sin15 or 3250cos15 - 4960cos57 or M1 for two of 4960sin57, 3250sin15, 3250cos15 or 4960cos57	eg $\cos \theta = \frac{3250^2 + 4960^2 - x^2}{2 \times 3250 \times 4960}$ Allow numerical values to imply relevant trig functions as below for <b>M</b> marks: • 4960sin57 = 4159 to 4160 • 3250sin15 = 841 to 842 • 3250cos15 = 3139 to 3140 • 4960cos57 = 2701 to 2702 • 4960sin57 - 3250sin15 = 3317 to 3319 • 3250cos15 - 4960cos57 = 437 to 439 • (4960sin57 - 3250sin15)^2 = 11 002 489 to 11 015 761 • (3250cos15 - 4960cos57)^2 = 190 969 to 192 721

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Qu	esti	on Answe	r	Marks	Part marks and guidance	
18		8.74[]	] nfww	4	<b>M3</b> for $[r = ] \sqrt[3]{\frac{2100}{\pi}}$ or <b>M2</b> for $\pi r^3 = 2100$ oe <b>M1</b> for $\frac{1}{3} \pi r^2(3r)$ oe <u>Alternative method</u> using <i>h</i> <b>M3</b> for $[h = ] \sqrt[3]{\frac{56700}{\pi}}$ soi by 26.2[3] or <b>M2</b> for $\pi h^3 = 56700$ oe <b>M1</b> for $\frac{1}{3}\pi \left(\frac{h}{3}\right)^2 h$ oe	Accept answer of 8.7 after <b>M3</b> May be done in stages eg <b>M3</b> for $\sqrt[3]{668.()}$ eg. <b>M2</b> for $3\pi r^3 = 6300$ or $\frac{1}{3}\pi r^2(3r) = 2100$ etc eg. <b>M1</b> for $\pi r^3$ eg. <b>M1</b> for $\frac{1}{27}\pi h^3$
19			<sup>2</sup> = 29 oe	4	<b>B2</b> for 29 or $\sqrt{29}$ or 5.38(5) to 5.39 or <b>M1</b> for $2^2 + 5^2$ or $\sqrt{2^2 + 5^2}$ or $2^2 + (-5)^2$ or $\sqrt{2^2 + (-5)^2}$ <b>AND</b> <b>B1</b> for $x^2 + y^2 = k$ where k is a number > 0 or $x^2 + y^2 = t^2$	Condone poor use of or missing brackets for <b>M1</b> eg $-5^2 + 2^2$ or $2^2 + -5^2$ earns <b>M1</b> , but $2^2 - 5^2$ does NOT earn <b>M1</b> Condone other letters instead of <i>r</i> , except <i>x</i> and <i>y</i> .
	b	2.5 or $\frac{5}{2}$	oe	2	<b>M1</b> for $-\frac{2}{5}$ oe or -0.4 seen or use of $m_1m_2 = -1$ with <i>their</i> radius gradient	<b>M1</b> for $[y = ]\frac{5}{2}x[+c]$ oe Condone $-\frac{2}{5}x$ seen for <b>M1</b>

J560/06			Mark Scheme	June 2019
Question	Question Answer Ma		Part marks and guidance	
20 a	$1^{4} - 1^{2} - 9 = -9$ $2^{4} - 2^{2} - 9 = 3$ Sign change, solution between x = 1 and $x = 2$	3	M2 for $1^4 - 1^2 - 9 = -9$ and $2^4 - 2^2 - 9 = 3$ or M1 for $1^4 - 1^2 - 9$ or $2^4 - 2^2 - 9$ soi by -9 or 3 <u>Alternative method</u> After $x^4 - x^2 = 9$ seen M2 for $2^4 - 2^2 = 12$ and $1^4 - 1^2 = 0$ A1 for $12 > 9$ and $0 < 9$ so solution between x = 1 and $x = 2ORM1 for 2^4 - 2^2 or 1^4 - 1^2 soi by 12 or 0$	Accept other values of x used between 1 and 2 (see table in part (b)). For full marks, the two values need to produce a sign change. Examples just sufficient for third mark include: sign change -9 < 0 < 3 x = 1 gives an answer < 0 and x = 2 gives an > 0 Examples insufficient for third mark: so x lies between 1 and 2
			Alternative method SC3 for using an iterative equation that converges to a value in the range 1.85 to 1.95 and concluding statement that 1 < 1.85 to 1.95 < 2 oe or SC2 for using an iterative equation that converges to a value in the range 1.85 to 1.95 <u>Alternative method</u> SC3 for using quadratic formula (see (b)) leading to a value in the range 1.88 to 1.89 and concluding statement that 1 < 1.88 to 1.89 < 2 oe or SC2 for using quadratic formula (see (b)) leading to a value in the range 1.88 to 1.89 < 2 oe	If candidates <u>refer to</u> their working in part (b) within part (a), award marks for any of the final 2 alternative methods.

J560/06				
Question	Question Answer N		Part marks and guidance	
Question	Answer Two correct evaluations in the range 1.85 to 1.95, one which gives a positive value and the other giving a negative value 1.9	Marks M3 and A1dep	Part marks and guidanceM2 for two correct evaluations between 1 and 2, one which gives a positive value and the other giving a negative valueorM1 for one correct evaluation between 1 and 2Dependent on achieving at least M2ORSC1 for 1.9 with no worthwhile workingAlternative method by iteration M1 rearranges to a correct iterative formula (converging or diverging)M1 attempts first iteration (either substitution of $1 \le x \le 2$ seen or found to at least 2dp rot) M1 continues further iteration(s) to reach x in the range 1.85 to 1.95 A1 for 1.9Alternative method by quadratic formula $2(1)$ or M1 for this formula with at most two errorsANDM1 for $x = \sqrt{their 3.54[1]}$ soi by 1.88 to 1.89 A1 for 1.9	Likely values: accept rot to 1 or more dp $x$ $x^4 - x^2 - 9$ 1.1 -8.7459 1.2 -8.3664 1.25 -8.12109 1.3 -7.8339 1.4 -7.1184 1.5* -6.1875 1.6 -5.0064 1.7 -3.5379 1.75* -2.68359 1.8 -1.7424 1.85 -0.70899 1.875* -0.1560 1.9 0.4221 1.9375* 1.3379 1.95 1.656506 2 3 Alternative iteration method notes condone missing subscripts eg M1 for $x = \sqrt{\sqrt{9 + x^2}}$ and M1 for $\sqrt{\sqrt{9 + 1^2}}$ or 1.77[8] or 1.78 If candidates <u>refer to or use their</u>
			or <b>M1</b> for this formula with at most two errors AND <b>M1</b> for $x = \sqrt{their 3.54[1]}$ soi by 1.88 to 1.89	and <b>M1</b> for $\sqrt{\sqrt{9+1^2}}$ or 1.7 or 1.78

J560	60/06 Mark Scheme June 2019				
Que	estic	on Answer	Marks	Part marks and guidance	
21		2.625 nfww	4	<b>M3</b> for 2.1 × $\sqrt[3]{\frac{15.625}{8}}$ oe or 2.1 ÷ $\sqrt[3]{\frac{8}{15.625}}$	Accept 2.6, 2.62 or 2.63 as final answer after <b>M3</b>
				or	May be done in stages, including rounding to at least 3 sig figs of intermediate steps
				<b>M2</b> for $\sqrt[3]{\frac{15.625}{8}}$ soi by $\frac{5}{4}$ or 1.25 oe or $\sqrt[3]{\frac{8}{15.625}}$ soi by $\frac{4}{5}$ or 0.8 oe	May see as length ratio, eg. <b>M2</b> for $\sqrt[3]{8}$ : $\sqrt[3]{15.625}$ soi by 2 : 2.5 oe
				or	
				M1 for $\frac{15.625}{8}$ soi by $\frac{125}{64}$ oe or 1.95(31) or $\frac{8}{15.625}$ soi by $\frac{64}{125}$ oe or 0.512	May see as volume ratio, eg. <b>M1</b> for 8 : 15.625 oe May also be seen as part of wrong approach eg. $\frac{15.625}{8+2.1}$ seen or done in stages scores <b>M1</b>
				If <b>0</b> scored then <b>SC1</b> for 4.1 to 4.11 as final answer	

J560	J560/06			Mark Scheme	June 2019	
Qu	esti	on	Answer	Marks	Part marks and guidance	
22	а		17 150	1		
	b		16 807 ÷ 17 150 = 0.98	1	Condone: 17150 × [0].98 = 16807 16807 ÷ [0].98 = 17150	
	C		15 818 to 15 819	2	M1 for $17150 \times 0.98^4$ or their (a) $\times 0.98^4$ or for $16807 \times 0.98^3$ and         A1FT from their (a) $\times 0.98^4$ correctly evaluated <u>Alternative methods using division</u> M1 for $16000 \div 0.98^4$ A1 for $17300$ to $17350$ is greater than $17150$ OR         M1 for $16000 \div 0.98^3$ A1 for $16900$ to $17000$ is greater than $16807$	FT from <i>their</i> (a), and only if method shown Accept "[population in] 2018" for 17150 Accept "[population in] 2019" for
	d		17 500 nfww	2	M1 for 17150 × 0.98 <sup>-1</sup> oe or <i>their</i> (a) × 0.98 <sup>-1</sup> oe or 16807 × 0.98 <sup>-2</sup> oe	16807         NB:         M1 for 0.98 <sup>-1</sup> = 1.02[04] and         17150 x 1.02[04]         but         M0 for 17150 x 1.02 = 17493

#### **Question 1b**

Α	Because it is a decimal and you can't have a decimal of a grain of salt.	1 Reference to requiring integer value
В	They might have rounded the 0.35kg up.	1 Equivalent to "figures not exact"
С	Some grains can be lighter or heavier than this.	1 "this" is "the average"?
D	The weight of each grain is an average.	1 True; mention of average
Е	The weight given is an average weight.	1 True; mention of average
F	As it is an average amount of salt.	1 True; mention of average. Read amount for weight
G	Some grains of salt may be heavier.	1 Implies variation
Н	It's an average	1 Minimum case
I	It's not exact	1 Minimum case
J	It's a decimal	1 Minimum case
Κ	Because it is hard to exactly measure that finite amount consistently.	<b>0</b> It may be "hard to measure" but doesn't say they are not
		exact.
L	It's an estimate because in some packets there will be slightly more or less grains	<b>0</b> Refers to the number of grains and does not reference the
	as they are too small to count.	weight of a grain.
Μ	There could be a fraction of a grain of salt.	<b>0</b> Implies number of grains can be non-integer.
Ν	They all weigh the same but could be different sizes	0 Choice One incorrect statement and one correct

#### **Question 3a**

А	The black section does not cover 1/5 of the spinner	1 "covering" implies area
В	The angle is 28°. It should be 72°.	1
С	1/5 is 72° and the black section is less than this	1
D	The angle is <b>only</b> 28.	1 Implied comparison with correct angle BOD
		Minimum case
Е	Because 30/360 is 1/12	1 comparing angle as fraction with common numerator with 1/5
		(which is given)
		(3/36 is not enough to compare)
F	Because 28/360 = 0.07[] not 0.2	1 Correct comparison
		(but (26 to 30)/360 needed for evidence of working with angle)
G	The angle is 28°.	<b>0</b> Does not say that it should be 72 or is too small
Н	The sections are not of equal area	0
Ι	The sections are not of equal width	0
J	The black section is the smallest section	0
Κ	The spinner is unequal and some spaces are the same colour but different size	0
L	It's more like a tenth	<b>0</b> No angle used to justify

#### Question 3b

А	The graph starts at 113	1 Recognises limitation in scale
В	The y-axis is only from 113 to 121	1 Recognises limitation in scale
С	Because you don't see anything below 113	1 Recognises limitation in scale
D	You can't read between the numbers on the scale	<b>0</b> Does not recognise limitations in the <b>range</b> of the scale
E	It doesn't start from the bottom of the graph and the units go up in an unusual	<b>0</b> Too vague.
	pattern.	
F	It looks as though there has been a drastic increase in price when there hasn't.	<b>0</b> Not explained why the scale causes this
G	There are lines joining the points.	0 Irrelevant
Н	Because the cost varies throughout the month.	0 True but describing patterns
Ι	Because it would have fluctuated.	<b>0</b> True but describing patterns
J	You don't see the bottom of the graph	<b>0</b> Too vague

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