

Markscheme

May 2019

Mathematics

On-screen examination



31 pages

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The following are the annotations available to use when marking responses.

Annotation	Explication	Shortcut	Annotation	Explication	Shortcut
?	Unclear		AO	Award 0 marks	Alt+0
SC	Special case		√ 1	Award 1 mark	Alt+1
MR	Misread		2	Award 2 marks	Alt+2
NWS	No working shown		✓ 3	Award 3 marks	Alt+3
ECF	Error carried forward		4	Award 4 marks	Alt+4
WITE	Words to that effect		✓ 5	Award 5 marks	Alt+5
BOD	Benefit of the doubt		✓ 6	Award 6 marks	Alt+6
AG	Answer Given		7	Award 7 marks	Alt+7
	Highlight tool		✓ 8	Award 8 marks	Alt+8
0	Ellipse tool		y 9	Award 9 marks	Alt+9
T	On page comment tool		√ 10	Award 10 marks	
SEEN	Seen		√ 11	Award 11 marks	
λ	Caret - Omission		1 2	Award 12 marks	
~~~	Wavy underline tool				

#### RM Assessor has the following annotations that should be used to award marks:

A0 only use to award a zero mark for an answer that has no merit e.g. awarded for the candidate that has a wrong answer with no working

NR only use when the candidate has not made any response also stamp the response with





SEEN Seen; must be stamped on all blank response areas and on concatenated responses

The markscheme makes use of the following abbreviations:

ECF Marks that can be awarded as error carried forward from previous results in the question BOD Benefit of the doubt MR misread NWS no working shown SC special case OE or equivalent WTTE or words to that effect or accept incomplete calculator display AG Answer given

• Bullet notation means award 1 mark - see example below



### Error Carried Forward (ECF) marks

Errors made at any step of a solution affect all working that follows. In general, Error Carried Forward (ECF) marks are awarded after an error.

- a) ECF applies from one part of a question to a subsequent part of the question and also applies within the same part.
- b) If an answer resulting from **ECF** is inappropriate (*eg*, negative distances or sinx > 1) then subsequent marks should not be awarded.
- c) If a question is transformed by an error into a simpler question then ECF may not be fully awarded.
- d) To award ECF marks for a question part, there must be working present for that part.
- e) **ECF** is only applied to working which is correct. This means that all working subsequent to an error must be checked for accuracy.
- f) A misread (MR) is an error. ECF is normally awarded.

## **General points**

- a) As this is an international examination, accept all alternative forms of **notation**, for example 1.9 and 1,9 or 1 000 or 1.000. However **DO NOT ACCEPT** incorrect mathematical notation e.g x² for x² unless noted otherwise in the MS.
- b) Accept notation errors in intermediate steps.
- c) Ignore further working after a correct answer **unless** it indicates a lack of mathematical understanding **i.e. if the further working contradicts the correct answer**, then the last mark cannot be awarded.
- d) In the case when a correct result is obtained using incorrect seen method, do not award the mark for the result.
- e) Where candidates have written two solutions to a question, mark the first solution.
- f) In the markscheme, equivalent examples of numerical and algebraic forms or simplified answers will generally be written in the notes preceded by OE (or

equivalent) e.g. 
$$\frac{1}{2}$$
 OR 1/2 OR 1÷2 and  $\frac{x}{2}$  x/2 OR x÷2

- g) In the markscheme, information provided in brackets indicate detail that may be seen in a candidate response but is not necessary to award the marks.
- h) Special case marks **SC** can be allocated instead of but not in addition to the marks prescribed in the markscheme.
- i) Accept seeing equation not in-line.
- j) Calculator screenshots are accepted as working steps. And when a calculator screenshot is taken, accept not seeing the whole operation.
- k) In task 2 and 3 where the markscheme is set out in a table then, unless noted otherwise, awarding the highest mark in a category includes all the lower marks in that category. It is probably best to look for the top category mark answer and if you don't find it look at the next mark down.
- I) ACCEPT using the correct values regardless their previous result

Que	stion	Answers	Notes	Total
1	а	• ¹ correctly place one expression		
		• ² correctly place the other expression	3x + 4	
		<b>SC</b> 3 expressions placed and two correct award 1 mark 3 expressions placed and one correct award 0 marks 4 expressions placed award 0 marks	Expression 1 $2x + 1 + x + 3$	2
			Expression 2 $(4x + 2) - (x - 2)$	
	b	• ¹ correctly place one expression		
		• ² correctly place another expression	6 <i>x</i> – 5	
		• ³ correctly place the third expression		
		<b>SC</b> 4 expressions placed and three correct award 2 marks	Expression 1 $\frac{12x^2 - 10x}{2x}$	
		4 expressions placed and two correct award 1 marks 5 or 6 expressions placed award 0 marks	Expression 2 $2(3x+4) - 13$	3
			Expression 3 $\frac{(3x)^2}{x} - \frac{6x + 10}{2}$	

Question	Answers	Notes	Total
: a	<ul> <li>AM 1 <ul> <li>¹ Correct substitution into Pythagoras' Theorem</li> <li>² 441 seen</li> <li>³ Their BC correct after square root</li> </ul> </li> <li>AM 2 <ul> <li>¹ Correctly find value of angle A or angle C</li> <li>² Correctly substitute into trigonometric ratio or sine rule to find BC</li> <li>³ Their value for BC correct after using trigonometric ratio</li> </ul> </li> <li>AM 3 <ul> <li>¹ seeing multiple and 3, 4, 5</li> <li>² multiply by 7</li> <li>³ Their value for BC correct after multiplying 3 by 7</li> </ul> </li> </ul>	AM 1 • ¹ $35^2 = 28^2 + BC^2$ or $(BC^2 =) 35^2 - 28^2$ or $1225 - BC^2 = 784$ • ² $(BC^2 =) 441$ or $(BC =)\sqrt{441}$ • ³ Their 21 • ³ ACCEPT their BC in surd form only if it is in its simplest form • ³ Award only if 0 < their 21 < 35 • ³ DO NOT ACCEPT $\sqrt{441}$ for final answer AM 2 • ¹ $(A=)36.869$ or 37 or $(C)=53.13$ or 53 • ² $sin(36.869$ or 37 or $(C)=53.13$ or 53 • ² $sin(36.869$ or 37) = $\frac{BC}{35}$ or $cos(53.13$ or 53) = $\frac{BC}{35}$ or $tan(53.13$ or 53) = $\frac{28}{BC}$ or $\frac{BC}{sin(36.869$ or 37) = $\frac{35}{sin90}$ OE • ³ Their 21 21 with any correct • ¹ or • ² award (3 marks) 21 without working award (2 marks) 441 without working award (1 mark)	3
b	option B		
C	<ul> <li>¹ Adding 4×28to 4×their(2a)</li> <li>² Correctly calculate their result after adding their 8 sides</li> </ul>	• ¹ $4 \times 28 + 4 \times$ their 21 or 112+their4 • ² Their196 (cm) 196 without working award <b>(2 marks)</b> 98 without working award <b>(1 mark)</b> <b>SC for 1 mark</b> Calculating correctly the perimeter of half shape: $2 \times 28 + 2 \times$ their 21 = their 98	2

Que	stion	Answers	Notes	Total
3	а	<ul> <li>¹ Correctly place 13</li> <li>² Correctly place 26</li> </ul>		2
	b	(study extended) mathematics and physics	(9 students) study maths and physics WTTE ACCEPT study both subjects DO NOT ACCEPT elements in both A and B OE DO NOT ACCEPT 9	1
	C	<ul> <li>^{•1} 9 seen alone in numerator</li> <li>^{•2} Divide by 60</li> </ul>	<ul> <li>¹ 9/their60 or 9 out of their 60</li> <li>² their 9/60 or 3/20 or 0.15 or 15%</li> <li>² DO NOT ACCEPT 1.5/10 OE</li> <li>9/60 or 3/20 or 0.15 or 15% without working award (2 marks)</li> <li>9 over 60 or 3 over 20 or 9:60 or 3:20 award (1 mark)</li> </ul>	2

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3	d	<ul> <li>Considering three probabilities related to their(3c) with or without replacement</li> </ul>	•1 their $\frac{9}{60}, \frac{9}{60}, \frac{9}{60}$ or $3 \times \text{their} \frac{9}{60}$ or $\left(\text{their} \frac{9}{60}, \frac{8}{59}, \frac{7}{58}\right)$ , ACCEPT	
		(probabilities must be less than one)	$\left(\text{their}\frac{3}{20}, \frac{2}{19}, \frac{1}{18}\right) \text{or} \left(\text{their}\frac{9}{60}, \frac{8}{60}, \frac{7}{60}\right)$	
		• ² Multiply their three probabilities	• ² $\left(\text{their}\frac{9}{60}\right)^3$ or $\left(\text{their}\frac{9}{60} \times \frac{8}{59} \times \frac{7}{58}\right)$	
			• ² ACCEPT $\left(\text{their}\frac{3}{20} \times \frac{2}{19} \times \frac{1}{18}\right)$ or a mistake in one fraction ex:	3
			$\left(\text{their}\frac{9}{60}\times\frac{8}{59}\times\frac{7}{55}\right)$	
		• ³ The correct answer	• ³ $\frac{504}{205320}$ or $\frac{21}{8555}$ or 0.00245(47) or 0.245(47)% OE	
			• ³ ACCEPT 0.0025 or 0.25% OE	
			$\frac{504}{205320}$ or $\frac{21}{8555}$ or 0.00245(47) or 0.0025 or 0.25% without working award <b>(2 marks)</b>	
			0.002 or 0.2% or 0.0024 or 0.24% without working award (1 mark)	

3	е	• ¹ Realise it is not practical	• ¹ Not very practical or doesn't work or not reliable or not effective WTTE	
-			•1 DO NOT ACCEPT unclear judgement ex: if a student is selected	
			randomly it will have a probability 9/60 or the practicality is 9/60	
		• ² State a valid reason for the impracticality related to their result,	• ² The probability is very low or small or unlikely to select applicable	
		stated here or in their(3c) or their(3d), being small	students or most likely wrong ones will be chosen WTTE	
			• ² ACCEPT the odds are very low or very low chance or low percentage	
			WTTE	2
			• ² ACCEPT probability of selecting student who study both is lower	
			WTTE	
			• ² DO NOT ACCEPT if they do not have a result stated here in part (e)	
			or in part (c) or (d)	
			• ² DO NOT ACCEPT because probability is 0.00245 or only 9/60 OE	
			• ² DO NOT ACCEPT if they refer to probability 0.5 or more being small	
			• ² and • ¹ can be awarded independently	

Que	estion	Answers	Notes	Total
4	а	50 %	50(%) OE, ACCEPT the expression "at least 50%"	1
	b	The five values required of the blue box and whisker plot: Min 478, LQ 494, Median 502, UQ 503, Max 509	ACCEPT their blue box plot drawn on the red box plot ACCEPT	
		•1 Correctly indicate by a vertical line three values of the above		
		<ul> <li>² Correctly indicate by a vertical line the fourth value of the above</li> <li>³ Correct and complete box and whisker plot with the fifth value correctly indicated by a vertical line</li> </ul>		
		For incomplete box and whisker plot, mark with BOD the • ¹ and • ² and do not award • ³	ACCEPT lines not being aligned or box not accurately closed. Example:	3



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4	C	• ¹ Correct comment, related to evidence from the box and whisker plot in their(4b) implying GeneriCell is better than their Maximizer	<ul> <li>¹ Higher upper quartile or 25 % are above 506 for GeneriCell while 25% above their503 for Maximizer WTTE</li> <li>¹ ACCEPT better upper quartile or higher Q3</li> <li>¹ ACCEPT most Genericell batteries last 506 or less while most Maximizer last their503 or less</li> <li>¹ ACCEPT more Generic last over their503</li> <li>¹ DO NOT ACCEPT most Genericell batteries last 506 while most Maximizer last their503 or most GeneriCell last longer</li> <li>¹ DO NOT ACCEPT bigger Inter Quartile Range</li> <li>¹ DO NOT ACCEPT even if GeneriCell lasts less they could be better value for money since they are cheaper</li> </ul>	
		• ² Correct comment, related to evidence from the box and whisker plot in their(4b) implying their Maximizer is better than GeneriCell	<ul> <li>² Higher median or higher lower quartile or smaller Inter Quartile Range OR 75% above their494 for maximizer while less than 75% are above 488 for GeneriCell WTTE</li> <li>² ACCEPT better lower quartile or longer median</li> <li>² ACCEPT The IQR is their9 while for generic it is 18</li> <li>¹ DO NOT ACCEPT total lifetime for 9 Maximizer batteries is more than total time of 9 GeneriCells batteries</li> <li>² DO NOT ACCEPT Higher average unless they mention median explicitly</li> </ul>	2
			For • ¹ and • ² ACCEPT the use of abbreviations example: LQ or Q1 for Lower Quartile, Med for median, Q3 or UQ for Upper Quartile. ACCEPT for Interquartile range: IQR or Q3-Q1 or range between Q1 and Q3, but DO NOT ACCEPT inner quartile	

Que	stion	Answers	Notes	Total
5	а	<ul> <li>AM 1</li> <li>¹ Correctly multiply both sides by 2 OR correctly add coefficients of x</li> <li>² Divide the evolution of the evolution</li></ul>	<b>AM 1</b> • ¹ $2x + x = 72$ or $3x = 72$ OR $1.5x = 6^2$ 72 $6^2$ 36	
		<ul> <li>Divide the right hand side of the equation by the coefficient of x</li> <li>their24 correct after their first algebraic step</li> </ul>	• ² $\frac{72}{3}$ or $\frac{6}{1.5}$ or $\frac{30}{1.5}$ • ³ Their 24	
		AM 2	AM 2	
		• ¹ Add the 24 and its half	• ¹ 24 + 12	
		• ² Correctly equate 24+12 with the total being 6 ² or 36	• ² $(24 + 12) = 6^2$ or $(24 + 12) = 36$	3
		• ³ Identify the 24 as the number	• ³ The number is 24 OR $x$ = 24	
			24 OR $\frac{72}{3}$ without working award (2 marks)	
			Seeing only 24 + 12 = 36 award <b>(2 marks)</b>	
			24 as the answer with any correct $\cdot^1$ or $\cdot^2$ award (3 marks)	
			24 without working award <b>(2 marks)</b>	

5	b	AM 1 (to be used when the equation is written)	AM 1 (to be used when the equation is written)	
		• ¹ Correctly set the equation	•1 $x^2 + x = 56$ or $x(x+1) = 56$ OE	
		• ² Correctly factorize the equation OR correctly substitute into quadratic formula	• ² ( $x-7$ )( $x+8$ ) = 0 or $x = \frac{-1 \pm \sqrt{1^2 - 4(1)(-56)}}{2(1)}$ OE	
		• ³ ( <i>x</i> =) 7	• ³ 7 seen , ACCEPT $7^2 + 7 = 56$ or $49 + 7 = 56$	
		•4 $(x =) - 8$	• ⁴ -8 seen , ACCEPT $-8^2 - 8 = 56$ or $64 - 8 = 56$	
			Note for AM1: seeing • ¹ or • ² implies the use of AM1 not AM2 seeing • ² correct implies • ¹	
			seeing • ¹ or • ² correct then 7 or -8 award <b>(3 marks)</b>	4
			seeing • ¹ or • ² correct then 7 and -8 award <b>(4 marks)</b>	
		AM 2 (to be used when the equation is not written)	AM 2 (to be used when the equation is not written)	
		• ¹ Correctly show that the sum of 7 and its square is 56	• ¹ 7 + 49 = 56 or 7 + (7) ² = 56	
		• ² Identify the 7 as the number	• ² The number is 7 or $x = 7$	
		• ³ Correctly show that the sum of -8 and its square is 56	• ³ $-8+64=56$ or $-8+(-8)^2=56$	
		• ⁴ Identify the _8 as the number	• ⁴ The number is $-8$ or $x = -8$	
			7 or -8 without working award <b>(1 mark)</b> 7 and -8 without working award <b>(2 marks)</b>	

Qu	estion	Answers	Notes	Total
6	a	39 (%)	12 % 9 % 40 % ACCEPT	1
	b	<ul> <li>¹ Multiply 40 % by 120</li> <li>² The correct answer</li> </ul>	<ul> <li>¹ 0.4×120 OE</li> <li>² 48 (L)</li> <li>48 without working: Award (2 marks)</li> <li>SC for 1 mark</li> <li>Correctly calculating the value of their(6a)%×120</li> </ul>	2
	C	<ul> <li>¹ Divide their(6b) by 8</li> <li>² Correctly calculate their result after a division by 8</li> </ul>	<ul> <li>¹ their 48/8 OE</li> <li>² their 6</li> <li>without working: Award (2 marks)</li> <li>SC for 1 mark</li> <li>Their6 correct without working</li> </ul>	2
	d	<ul> <li>¹ Multiply their(6c) by 5</li> <li>² Correct result after a multiplication by 5</li> </ul>	<ul> <li>¹ 5×their6</li> <li>² Their 30</li> <li>30 without working: Award (2 marks)</li> <li>SC for 1 mark</li> <li>Their30 correct without working</li> <li>SC for 1 mark</li> <li>Candidates MR "reduces by 5L" and getting the result of 18(L)</li> </ul>	2
	e	<ul> <li>AM1</li> <li>¹ Recognize 95(%)</li> <li>² Multiply 95% by 14.4</li> <li>³ Correct result after multiplying their percentage by 14.4</li> </ul>	AM1 • ¹ 100 – 5 (= 95) or 95 or 0.95 • ² 95%×14.4 or 0.95×14.4 OE • ³ Their13.68 (L), ACCEPT 13.7	3

6	е	AM1	AM1	
Ŭ		• ¹ Recognize 95(%)	• ¹ 100 – 5 (= 95) or 95 or 0.95	
		• ² Multiply 95% by 14.4	• ² 95%×14.4 or 0.95×14.4 OE	3
		• ³ Correct result after multiplying their percentage by 14.4	• ³ Their13.68 (L), ACCEPT 13.7	
			• ³ ACCEPT Their13.68 (L) only if their percentage is less than 100%	
		AM2	AM2	
		• ¹ Multiply 5 % by 14.4	• ¹ 0.05 x 14.4 or evidence of cross multiplication using 5% or 0.72 seen	
		• ² Subtract 0.72 from 14.4	• ² 14.4 – 0.72 or 14.4 – (0.05×14.4)	
		• ³ Correct result after subtracting from 14.4	• ³ Their 13.68 (L), ACCEPT 13.7	
			• ³ ACCEPT Their13.68 (L) only if positive	
			13.68 without working: Award (2 marks) 13.68 with any correct • ¹ or • ² award (3 marks)	
	f	Correctly order the three activities	Showering Washing machine	
			Dishwasher	1
			Drinking and cooking	

6	g	• ¹ Recognise that showering <b>saves</b> (not uses) more water than washing machine	<ul> <li>¹ showering saves more than machine or reduces the most WTTE;</li> <li>¹ ACCEPT Showering saves their18 or 37.5%</li> <li>¹ DO NOT ACCEPT referring to the use or consumption of water instead of water saving or 40% being the biggest</li> <li>¹ DO NOT ACCEPT "eco-friendly" to express saving water</li> </ul>	
		• ² Values of saving for showering <b>AND</b> washing machine seen	<ul> <li>² their18 and (14.4 – their13.68 =)their0.72seen</li> <li>² ACCEPT Showering saves their18 while machine saves less than 1</li> <li>² DO NOT ACCEPT Showering saves their18 which is more than their13.68 or Showering saves their18 which is more than washing machine</li> </ul>	3
		• ³ Recognise that washing machine uses more water than dishwasher <b>AND</b> they have same eco (5%) saving	<ul> <li>•³ 12% is more than 9% and in eco-setting they both save 5%</li> <li>•³ ACCEPT washing machine uses more and they save the same or 5% of 12% is more than 5% of 9%</li> <li>•³ ACCEPT (14.4 – their 13.68 =) their 0.72 and (0.09×120×0.05 =)0.54</li> <li>Note: seeing •² implies •¹</li> <li>SC for 3 marks</li> <li>All three values of saving calculated Example: showering their 18, washing machine their 0.72, and dishwasher 0.54</li> </ul>	

Qu	estion	Answers	Notes	Total
7	а	(AB) = 5.30 (m)		1
	b	<ul> <li>AM1</li> <li>¹ Correct proportion of circle seen</li> <li>² Correctly substitute their(7a) into circumference formula</li> <li>³ Correctly multiply their proportion of circle by their circumference</li> </ul>	AM1 • ¹ $\frac{75}{360}$ or $\frac{5}{24}$ or 0.2083OE, ACCEPT $\frac{360}{75}$ or 4.8 OE • ² $2\pi$ (their 5.3) or 33.(3) or 33.(284) seen, ACCEPT $2\pi$ (3.5+1.8) • ³ (their $\frac{75}{360} \times 2\pi$ (their AB)=)their 6.9(3768)or 7	
		<ul> <li>AM2</li> <li>¹ Correct proportion of quarter circle seen</li> <li>² Multiply their proportion by 8.33</li> <li>³ Correctly multiply their proportion of quarter of circle by 8.33</li> </ul>	• ³ ACCEPT $(\frac{2\pi (\text{their AB})}{\text{their 4.8}} =)$ their 6.9(3768) or 7 <b>AM2</b> • ¹ $\frac{75}{90}$ or $\frac{5}{6}$ or 75:90 or 0.8333 OE , ACCEPT $\frac{90}{75}$ or 1.2 • ² their $\frac{75}{90} \times 8.33$ , ACCEPT $\frac{8.33}{\text{their 1.2}}$ • ³ their 6.9(4166) or 7	3
			ACCEPT their calculations using 3.14 or 22/7 instead of $\pi$ 6.9(3768) or 6.9(4166) or 7 with any correct $\cdot^1$ or $\cdot^2$ : Award (3 marks) 6.9(3768) or 6.9(4166) without working: Award (2 marks) 7 without working: Award (1 mark)	

7	С	AM1	AM1	
		<ul> <li>¹ Correctly substitute their(7a) in correct trig ratio</li> </ul>	• $^{1}\cos 75 = \frac{DG}{\text{their}(5.3)}$ or $\sin 15 = \frac{DG}{\text{their}(5.3)}$ or $\frac{DG}{\sin 15} = \frac{\text{their}(5.3)}{\sin 90}$	
		• ² Correct operation for their trig ratio to calculate DG	• (DG =) their(DF)×cos75 or their(DF)×sin15	
		• ³ Correctly calculate their DG after using their trig ratio	$^{\bullet 3}$ their1.37(17) Award only if $^{\bullet 1}$ or $^{\bullet 2}$ are awarded $^{\bullet 3}$ Award only if $~0 < theirDG < 5.3$	
		• ⁴ Correctly round their DG to 1 dp	<ul> <li>⁴ their1.4 (m)</li> <li>⁴ DO NOT ACCEPT unless their result needs rounding</li> <li>⁴ ACCEPT not seeing their •³</li> </ul>	
		AM2	AM2	
		• ¹ Correctly write down value of FG	• ¹ (FG = their $5.3 \times \sin 75$ or their $5.3 \times \cos 15 = )5.1(194)$	4
		• ² Correct operation for their trig ratio to calculate DG OR Correctly substitute into Pythagoras	• ² (DG =) $\frac{\text{their FG}}{\tan 75}$ or (DG =) their FG × tan15OR	
			$(DG^{2} =)(their 5.3)^{2} - (their FG)^{2}$	
		• ³ Correctly calculate their DG after using their trig ratio OR Pythagoras	• ³ their1.37(17), Award only if • ¹ or • ² are awarded • ³ ACCEPT1.36(65)	
			•• Award only If $0 < \text{theirDG} < 5.3$	
		• ⁴ Correctly round their DG to 1 dp	• ⁴ their1.4 (m) • ⁴ DO NOT ACCEPT unless their result needs rounding • ⁴ ACCEPT not seeing their • ³	
			1.4 with any correct •1 or •2 or •3: Award (4 marks)	
			1.4 without working: Award (3 marks)	
	d	Correctly subtract their(7c) from their(7a)	(EG = Their 5.3 - their 1.4 =) their 3.9 (m)	
	-			
			Award only if their EG is positive	1
			ACCEPT correct result of subtraction of their 1.4 from their 5.3 without	

Mark	1	2	3
Identify factors (F)	<ul> <li>State one factor from: <ul> <li>Car size (length or width)</li> <li>Distance between cars or space for doors to open or yellow part</li> <li>lane width</li> <li>Angle (perpendicular or angled)</li> <li>Length of arc</li> <li>parking space dimension or area available</li> </ul> </li> </ul>	<ul> <li>State two factors from: <ul> <li>Car size (length or width)</li> <li>Distance between cars or space for doors to open or yellow part</li> <li>lane width</li> <li>Angle (perpendicular or angled)</li> <li>Length of arc</li> <li>parking space dimension or area available</li> </ul> </li> </ul>	
	<b>OR</b> Two factors seen in calculations without words. Ex: $28 - 2 \times 4.5 + 5.5$		
	Ignore additional irrelevant factors	Ignore additional irrelevant factors	
Design (D)	<b>For Perpendicular parking:</b> 10 to 25 cars respecting one condition	For Perpendicular parking: 15 or 20 cars respecting two conditions	<b>For Perpendicular parking:</b> 15 cars respecting all three conditions
	<b>For Angled parking:</b> 8 to 20 cars respecting one condition	<b>For Angled parking:</b> 12 or 16 cars respecting two conditions	<b>For Angled parking:</b> 16 cars respecting all three conditions
	The conditions for their selected parking are:	The conditions for their selected parking are:	The conditions for their selected parking are:
	<ol> <li>Car sets used inside the canvas and are not overlapping</li> <li>Car sets used in either perpendicular or angled parking canvas but not both. ACCEPT cars in both canvas if in their text they chose one</li> <li>Lane width 5.5 m for perpendicular or 4 m for angled</li> </ol>	<ol> <li>Car sets used inside the canvas and are not overlapping</li> <li>Car sets used in either perpendicular or angled parking canvas but not both. ACCEPT cars in both canvas if in their text they chose one</li> <li>Lane width 5.5 m for perpendicular</li> </ol>	<ol> <li>Car sets used inside the canvas and are not overlapping</li> <li>Car sets used in either perpendicular or angled parking canvas but not both. ACCEPT cars in both canvas if in their ter they chose one</li> <li>Lane width 5.5 m for perpendicular</li> </ol>
	ACCEPT error up to 0.5 m	or 4 m for angled	or 4 m for angled
	ACCEPT any orientation of cars In the case when they have car sets in both canvases, mark the best one.	ACCEPT error up to 0.5 m ACCEPT any orientation of cars In the case when they have car sets in	ACCEPT error up to 0.5 m ACCEPT any orientation of cars

Justify with calcula	Correct calculations for their cars in Perpendicular parking <b>OR</b> their cars in Angled parking	Correct calculations for 15 cars in Perpendicular parking <b>OR</b> 16 cars in Angled parking	Correct calculations for 15 cars in Perpendicular parking <b>AND</b> 16 cars in Angled parking
(C)	Example: For perpendicular parking with 10 cars $2 \times 4.5 + 2 \times 5.5 (= 20)$ For angled parking with 12 cars $3 \times$ their5 + 2 x 4 (= their23) ACCEPT Calculations involving area of parking divided by area of car and lanes Example for perpendicular parking with 20 cars: $\frac{28 \times 13 - 2 \times 5.5 \times 13}{4.5 \times 2.5} (= 19.6)$	Example: For perpendicular parking $3 \times 4.5 + 2 \times 5.5 (= 24.5)$ <b>OR</b> For angled parking $4 \times$ their5 + 2 x 4 (= their28 less than 28) ACCEPT for perpendicular 4 x 4.5 + 2 x 5.5 = 29 and hence 15 cars can fit ACCEPT using lane width 5.3 for	Example: For perpendicular parking 3 x 4.5 + 2 x 5.5 (= 24.5) <b>AND</b> For angled parking 4 x their5 + 2 x 4 (= their 28 less than 28 ACCEPT for perpendicular 4 x 4.5 + 2 x 5.5 (= 29) and hence 15 cars can fit DO NOT ACCEPT unless they select
Justify	Recognizing it is not accurate with weak	perpendicular parking Recognizing it is not accurate with	one parking as their choice
accura cy (A)	justification Examples:	acceptable justification	
	these are approximate calculations and not accurate Inaccurate because of rounding Inaccurate because People tend to make mistakes in parking <b>OR</b> Sensible rounding used in calculations	Examples: The lane width used from the conditions (5.5 or 4) is more than the minimum lane width required (5.3 or 3.9) or Width used is 2.5 m which is more than 1.8 m (the width of the car).	
	without a comment (example $\frac{28 \times 13}{4.5 \times 2.5} = 32$	or All cars have specific given dimensions	
	DO NOT ACCEPT: my results are accurate WTTE		

# 7e Pictures from Canvas:

For Perpendicular parking:

ACCEPTED 15 cars layout For D3 (provided they have layout only in Perpendicular parking Canvas or they choose in their text the perpendicular)



or

For Perpendicular parking:

ACCEPTED 20 cars layout For D2 (provided they have layout only in Perpendicular parking Canvas since only lane width condition is not met)





For Angled parking: ACCEPTED 16 cars layout for D3 (provided they have layout only in Angled parking Canvas or they choose in their text the Angled)



Question	Answers	Notes	Total
а	AM1	AM1	
	<ul> <li>¹ Correctly substitute 5 and 7 into area of trapezium formula</li> <li>² Multiply by 1 AND equate with 6</li> <li>6 AG</li> </ul>	•1 $\frac{5+7}{2}$ , ACCEPT The average of 5 and 7 is 6 •2 $\frac{5+7}{2} \times 1 = \frac{12}{2} = 6$ , DO NOT ACCEPT if $\times 1$ is not seen •2 ACCEPT not seeing $\frac{12}{2}$ , ACCEPT $\frac{(5+7)1}{2} = 6$	
	AM2	AM2	
	• ¹ Recognize the rectangle of area 5 squares	$^{\bullet 1}$ The area of rectangle is 5 or 5 blocks or $5{\times}1$ , ACCEPT 1+1+1+1+1	
	• ² Demonstrate that the area of triangle above is 1 square <b>AND</b> that together they will be 6	• ² Half of two squares above OE or $\frac{1}{2} \times 1 \times 2$ or $\frac{2}{2}$ or 0.75 + 0.25 <b>AND</b> The total makes 6 or Thus another square WTTE or 5+1=6	2
		• ² DO NOT ACCEPT two halves of squares or 0.5 + 0.5 or $\frac{2}{3} + \frac{1}{3}$ or two tiny little parts OE	2
	AM3	АМЗ	
	•1 Substitute correctly 2.5 in $2x + 1$	$^{\bullet 1}$ 2(2.5) + 1	
	• ² Multiply by 1 <b>AND</b> equate with 6	• ² $(2(2.5)+1)\times 1=6$ , DO NOT ACCEPT if $\times 1$ is not seen	
		For all • ² ACCEPT equating with 6 by a calculator screenshot	
		$5 + \frac{7}{2} = 6$ or $5 + \frac{7}{2} = 6$ or $2 \times 3 = 6$ or $3 + 3 = 6$ , Award (0 marks)	
		Seeing only 12/2=6 , Award (0 marks)	
		Seeing only $5+1=6$ or $2 \times 2.5+1=6$ or $\frac{5+7}{2}=6$ , Award (1 mark)	
b	Correctly place 10 AND 12		1

С	<ul> <li>¹ Correctly describe one pattern for A only in words with correct terminology</li> <li>² Correctly describe a second pattern for A in words with correct terminology</li> </ul>	Examples of accepted terminology: Even numbers, multiples of 2 Increasing by 2, adds 2 every time, goes up by 2, moving up by 2 Difference is 2 Second difference is zero Arithmetic progression, Arithmetic sequence	
		DO NOT ACCEPT the rule in words e.g. 2 times <i>n</i> , n multiplied by 2, double of <i>n</i> , twice stage number, the product of n and 2 dividing area by 2 gets <i>n</i> the area is half the stage number $2n$ or $2 \times n$	2
		follows the 2 times table Increasing Arithmetic series	
		Note: More than two different patterns, all correct award <b>(2 marks)</b> More than two different patterns, at least one correct award <b>(1 mark)</b>	
d	• ¹ The correct general rule	• 1 2 <i>n</i> or A = 2× <i>n</i> or A = 2* <i>n</i> or A = <i>n</i> + <i>n</i> or A = <i>n</i> + $\frac{2n}{2}$ or $n = \frac{A}{2}$	
	• ² The correct simplified general rule with correct notation	or $A = 2d$ or $A = 2(n)$	2
		• ² A = 2 <i>n</i> or 2 <i>n</i> = A, ACCEPT $a = 2n$ or $2n = a$	£
		DO NOT ACCEPT description in words SC if NP in d) and $(\Lambda = 12n$ is seen in (8c) Award: (1 mark)	
		$\mathbf{SC}$ in this in $\mathbf{U}$ and $(\mathbf{A} - \mathbf{j}\mathbf{z})$ is seen in (oc) Award. ( <b>1 mark</b> )	

е	• ¹ Correctly substitute $n \ge 5$ into their general rule	•1 Ex: 2×6	
	• ² Correctly calculate their value of A after substituting $n \ge 5$	• ² Ex: 12 (for <i>n</i> = 6)	
	• ³ Recognise that their correctly calculated value of A is the same as their predicted value	$^{\circ 3}$ Same as value I predicted in table (and we find the candidate has 12 in the table for n = 6) <b>OR</b> same as when we continue the pattern and explains how 12 is obtained from pattern of adding 2 to 10	
		• ³ ACCEPT seeing the 12 in the table in (8b) and seeing their calculation for T when $n = 6$ as 12	3
		<b>SC for 1 mark</b> Correctly test by applying the steps of verification mentioned in the left column with a value of $n \le 4$ <b>SC for 1 mark</b> Correctly verify their described pattern or rule (e.g. recursive rule)	

8	f	Mark	1	2	3	4	5	
		Predict ions (P)	Correctly predict one term for T	Correctly predict two terms for T	Correctly predict three terms or more for T			
			table or in the response box	table or in the response box	table or in the response box IGNORE further incorrectly predicted values			
		Descri ption (D)	Attempt to describe a pattern in words for T OR a rule in words	Attempt to describe pattern for T as general rule Ex for rule attempt: T	Correctly describe the pattern for T as a general rule	Correctly describe the pattern for T as a general rule <b>AND</b> One correct pattern	Correctly describe the pattern for T as a general rule <b>AND</b> Two correct patterns	
			Ex : They are all even numbers Increases by even numbers	$\frac{1}{n} = n + 1$ $T = n \times n + 1$ $T_n = T_{n-1} + 2n$	<b>OR</b> Two correct patterns described in words for T	described in words for T OR	described in words for T Rule: T = $n(n + 1)$ or T = $n^2 + n$	23
			Increases by two more each time Increases by 4.6.8	OR	OR	Attempt to describe pattern for T as general rule <b>AND</b> Two correct		
			Adds up by 4,6,8, The minus between them adds 2	One correct pattern described in words for T Ex:	Attempt to describe pattern for T as general rule <b>AND</b> One correct	patterns described in words for T		
			OR	The increase increases by 2	words for T			
			n times $n + 1$ Product of n and $n + 1$ Product of Stage number and next stage number Sum of n and its square	The second difference is constant Double the triangular numbers It is quadratic Increases by 4,6,8, <b>10,</b>	ACCEPT The rule is $n(n + 1)$ or $n^2 + n$ or T = nn + n or $T = n \times n + n$	ACCEPT The rule is $n(n+1)$ or $n^2 + n$ or T = nn + n or $T = n \times n + n$	ACCEPT The rule is $n(n + 1)$ or $n^2 + n$ or T = nn + n or $T = n \times n + n$	

Testin	Attempt to test their	Correctly test their general			
	$n \le 4$ Ex: substitute in their general rule value of $n \le 4$	rule for T using $n \le 4$ <b>Ex:</b> Correctly calculate their value for T in their general			
	OR	rule using $n \le 4$ <b>AND</b> Recognise that their correctly calculated value for T is the same as the given value.	,		
	Correctly test their described pattern or their rule (e.g. recursive rule)	ACCEPT seeing their correctly calculated value for T and the given value in the table being equal			
Verifyi ng (V)	Attempt to verify their general rule for T using $n \ge 5$ <b>Ex:</b> substitute in their general rule value of $n \ge 5$ <b>OR</b> Correctly verify their described pattern or their rule (e.g. recursive rule)	Correctly calculate their value for T in their general rule using $n \ge 5$	Correctly calculate their value for T in their general rule using $n \ge 5$ <b>AND</b> Recognise that their correctly calculated value for T is the same as their predicted value obtained by continuing the pattern ACCEPT seeing their correctly calculated value for T and their predicted value in the table being equal		
Justify/ proof (J)	Attempt to justify any of their described patterns or their general rule Ex: Attempt to use A.S Ex: $u_1 = 2, d = 2, u_n = 2n$ or	Justify their general rule correctly Ex: Use the A.S to show the rule. Example:	Attempt to prove their general rule Ex: Adding the bases of trapezium we get 1 + 2n + 1. Dividing by 2 we get $n + 1$ then the	Correctly prove their general rule using n in bases and simplifying correctly. Ex: $\frac{1+2n+1}{2} \times n = \frac{2n+2}{2} \times n$	

	Quadratic model and valid attempt to find coefficients or Test at least two other values for T using any values of n and say it works comparing to the table or Refer to bases and height of trapezium but not correctly	$u_1 = 2, u_n = 2n$ $S_n = \frac{n}{2}(2+2n)$ OE or Quadratic model and get correct values of coefficients using any method or Compare values they obtain using the general rule with values they obtain using area of trapezium formula	height we multiply by is n or Attempt to use n when calculating area of trapezium $\frac{1+2n+1}{2} \times 1$ or Substitute $\frac{n}{2}$ into equation of line $(2(\frac{n}{2})+1)$	or Substitute $\frac{n}{2}$ into equation of line to find average width and multiply by the height n Ex: $(2(\frac{n}{2})+1) \times n$	
Notatio n and termin ology (N)	Correct notation of <u>their</u> rule <b>OR</b> Correct terminology describing at least one pattern	Correct notation of <u>the</u> <u>general</u> rule for T <b>OR</b> The notation of <u>the general</u> rule includes errors <b>AND</b> Correct terminology describing at least one pattern	Correct notation of <u>the</u> <u>general</u> rule for T <b>AND</b> Correct terminology describing at least one pattern		
	DO NOT ACCEPT if they don't have any rules and they don't describe any patterns	DO NOT ACCEPT if they don't have a general rule	The general rule: $T = n(n + 1)$ Or $T = n^{2} + n$ For notation of general rule, DO NOT ACCEPT $T = n \times (n + 1) \text{ or}$ $T = n^{*} (n + 1) \text{ or}$ $T = nn + n$ $T = n \times n + n$ The rule for T is $n^{2} + n$ $T = n^{2} + n$		

	Can be awarded only if D2 is achieved	Can be awarded only if D3 is achieved	Can be awarded only if D4 is achieved	
Comm unicati	Very weak communication	Weak communication	Good communication	
on (L)	Two or three lines of communication <b>OR</b> Only calculations or	More than three lines of communication but lack coherence	More than three lines of coherent communication	
	algebraic steps		Can be awarded only if J2 is achieved	

**The general rule:** T = n(n+1) or  $T = n^2 + n$ 

Predictions

Stage ( <i>n</i> )	Area of trapezium (T)	
1	2	
2	6	
3	12	
4	20	
5	30	
6	42	
7	56	
8	72	