

2022 Mathematics

Paper 2

National 5

Finalised Marking Instructions

 $\ensuremath{\mathbb{C}}$ Scottish Qualifications Authority 2022

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General marking principles for National 5 Mathematics

Always apply these general principles. Use them in conjunction with the detailed marking instructions, which identify the key features required in candidates' responses.

For each question, the marking instructions are generally in two sections:

generic scheme — this indicates why each mark is awarded illustrative scheme — this covers methods which are commonly seen throughout the marking

In general, you should use the illustrative scheme. Only use the generic scheme where a candidate has used a method not covered in the illustrative scheme.

- (a) Always use positive marking. This means candidates accumulate marks for the demonstration of relevant skills, knowledge and understanding; marks are not deducted for errors or omissions.
- (b) If you are uncertain how to assess a specific candidate response because it is not covered by the general marking principles or the detailed marking instructions, you must seek guidance from your team leader.
- (c) One mark is available for each \bigcirc . There are no half marks.
- (d) If a candidate's response contains an error, all working subsequent to this error must still be marked. Only award marks if the level of difficulty in their working is similar to the level of difficulty in the illustrative scheme.
- (e) Only award full marks where the solution contains appropriate working. A correct answer with no working receives no mark, unless specifically mentioned in the marking instructions.
- (f) Candidates may use any mathematically correct method to answer questions, except in cases where a particular method is specified or excluded.
- (g) If an error is trivial, casual or insignificant, for example $6 \times 6 = 12$, candidates lose the opportunity to gain a mark, except for instances such as the second example in point (h) below.

(h) If a candidate makes a transcription error (question paper to script or within script), they lose the opportunity to gain the next process mark, for example



The following example is an exception to the above



(i) Horizontal/vertical marking

If a question results in two pairs of solutions, apply the following technique, but only if indicated in the detailed marking instructions for the question.

Example:

$$O^{5} O^{6}$$

$$O^{5} x = 2 x = -4$$

$$O^{6} y = 5 y = -7$$
Horizontal: $O^{5} x = 2$ and $x = -4$ Vertical: $O^{5} x = 2$ and $y = 5$

$$O^{6} y = 5$$
 and $y = -7$

$$O^{6} x = -4$$
 and $y = -7$

You must choose whichever method benefits the candidate, **not** a combination of both.

(j) In final answers, candidates should simplify numerical values as far as possible unless specifically mentioned in the detailed marking instruction. For example

$$\frac{15}{12}$$
 must be simplified to $\frac{5}{4}$ or $1\frac{1}{4}$ $\frac{43}{1}$ must be simplified to 43 $\frac{15}{0\cdot3}$ must be simplified to 50 $\frac{\frac{4}{5}}{3}$ must be simplified to $\frac{4}{15}$ $\sqrt{64}$ must be simplified to 8*

*The square root of perfect squares up to and including 100 must be known.

- (k) Commonly Observed Responses (COR) are shown in the marking instructions to help mark common and/or non-routine solutions. CORs may also be used as a guide when marking similar non-routine candidate responses.
- (I) Do not penalise candidates for any of the following, unless specifically mentioned in the detailed marking instructions:
 - working subsequent to a correct answer
 - correct working in the wrong part of a question
 - legitimate variations in numerical answers/algebraic expressions, for example angles in degrees rounded to nearest degree
 - omission of units
 - bad form (bad form only becomes bad form if subsequent working is correct), for example

 $(x^{3} + 2x^{2} + 3x + 2)(2x + 1)$ written as $(x^{3} + 2x^{2} + 3x + 2) \times 2x + 1$ $= 2x^{4} + 5x^{3} + 8x^{2} + 7x + 2$ gains full credit

- repeated error within a guestion, but not between guestions or papers
- (m) In any 'Show that...' question, where candidates have to arrive at a required result, the last mark is not awarded as a follow-through from a previous error, unless specified in the detailed marking instructions.
- (n) You must check all working carefully, even where a fundamental misunderstanding is apparent early in a candidate's response. You may still be able to award marks later in the question so you must refer continually to the marking instructions. The appearance of the correct answer does not necessarily indicate that you can award all the available marks to a candidate.
- (o) You should mark legible scored-out working that has not been replaced. However, if the scored-out working has been replaced, you must only mark the replacement working.
- (p) If candidates make multiple attempts using the same strategy and do not identify their final answer, mark all attempts and award the lowest mark. If candidates try different valid strategies, apply the above rule to attempts within each strategy and then award the highest mark.

For example:

Strategy 1 attempt 1 is worth 3 marks.	Strategy 2 attempt 1 is worth 1 mark.
Strategy 1 attempt 2 is worth 4 marks.	Strategy 2 attempt 2 is worth 5 marks.
From the attempts using strategy 1, the resultant mark would be 3.	From the attempts using strategy 2, the resultant mark would be 1.

In this case, award 3 marks.

Question		n	Generic scheme	Illustrative scheme	Max mark	
1			• ¹ start to expand	• ¹ evidence of any 3 correct terms eg $6x^3 + 15x^2 - 3x$	3	
			• ² complete expansion	• ² $6x^3 + 15x^2 - 3x - 4x^2 - 10x + 2$		
			 ³ collect like terms which must include a term in x³ and a term with a negative coefficient 	• ³ $6x^3 + 11x^2 - 13x + 2$		
Note	es:					
1. C	orrect	ansv	ver without working	award 3/3		
2. For subsequent incorrect working \bullet^3 is not available						
3. Evidence for \bullet^1 and \bullet^2 may appear in a grid						
Com	Commonly Observed Responses:					

Q	uestio	'n	Generic scheme	Illustrative scheme	Max mark
2			• ¹ know how to increase by 3%	• ¹ ×1.03	3
			 know how to calculate expected profit after 4 years 	• ² 215 000 × 1.03 ⁴	
			• ³ evaluate to nearest thousand pounds	• ³ (£) 242 000	
Note	s:				
1. Co	orrect	answ	er without working	award 3/3	
2. W	here a	n inc	orrect percentage is used, the working	must be followed through to give the	
eg	g for 2	15 00	$0 \times 1.3^4 = 614\ 000$	award 2/3 × 111	
3. W	here a ossibili	n inc ty of	orrect power (≥ 2) is used, the workin awarding 2/3	g must be followed through to give the	
eg	g 215 0	× 000	$1.03^3 = 235\ 000$	award 2/3 🗸 🗙 1	
4. W (a	4. Where division is used: (a) along with $1.03 \bullet^1$ is not available eg 215 000 ÷ 1.03^4 = 191 000 award 2/3 × $\sqrt{1}\sqrt{1}$				
(b) alor eg 2	ng wi 215 0	th an incorrect percentage, \bullet^1 and \bullet^2 a 00 \div 0.97 ⁴ = 243 000	re not available award 1/3 ××√1	
5. A	ccept	(£) 24	42 000.00 for the award of \bullet^3		
6. V fi	Vhere i igures	interr	nediate calculations are shown, prema	ture rounding must be to at least 4 sign	ificant
Com	monly	Obse	erved Responses:		
1. 2 ⁻	15 000	×1.0	$3^4 = 241984(.39)$	award $2/3 \sqrt{\sqrt{2}}$	
2. 21	5 000	× 0.9	7 ⁴ = 190 000	award $2/3 \times \sqrt{1} \sqrt{1}$	
3. 21	3. $215\ 000 \times 1.03 = 221\ 000$ award $1/3 \checkmark \times \checkmark 2$				
4. 21	4. $215\ 000 \times 1.03 \times 4 = 886\ 000$ award $1/3 \checkmark \checkmark \checkmark 2$				
5. 21	5 000	× 0.0	$3 = 6450 \rightarrow 215\ 000 + 4 \times 6450 = 241\ 000$	award $1/3 \checkmark \checkmark \checkmark 2$	
6. 21	5 000	× 0.0	3 × 4 = 26 000	award $0/3 \times \times \sqrt{2}$	

Q	uestic	on	Generic scheme	Illustrative scheme	Max mark
3.			 ¹ correct substitution into volume of sphere formula 	• ¹ $\frac{4}{3} \times \pi \times 0.2^3$	3
			• ² correct substitution into volume of cuboid formula and add to volume of sphere	• ² volume of sphere + 0.48×0.48×2	
			• ³ consistent calculation (see note 5) and state correct units in final answer	• ³ 0.49(4) m ³	
Note	s:				
1. Co	orrect	answ	er without working	award 0/3	
2. Ac	cept	variat	tions in π		
3. $\frac{4}{3}$	×π×	20 ³ +	$48 \times 48 \times 200 = 494310\ldots cm^3$	award 3/3	
4. (a	$)\frac{4}{3}\times$	$\pi \times 0$	$2^{3} + 0.48 \times 0.48 \times 2 \rightarrow 0.49(4)m^{3} = 49$	9.4 cm ³ award 3/3	
(b	$\frac{4}{3} \times \frac{1}{3}$	π× 0. 2	$2^3 + 0.48 \times 0.48 \times 2 \rightarrow 0.49(4) = 49.4c$	cm ³ award 2/3 ✓∙	×
5. Fo	or the ractio	awaro n, π a	d of \bullet^3 the calculation must involve the and a power, and a calculation of a pro	sum or difference of a calculation invo oduct of at least two numbers	lving a
eg	$\frac{4}{3} \times \pi$	t×0.2	$^{3} + 0.48 \times 2 = 0.99(35)m^{3}$	award 2/3 🗸 🗴	√ 1
Com	monly	v Obse	erved Responses:		
1. $\frac{4}{3}$	$\times \pi \times 0$).4 ³ +	$0.48 \times 0.48 \times 2 = 0.728m^3$ or $0.73m^3$	award 2/3 🗴 🗸	√ 1
2. $\frac{4}{3}$	2. $\frac{4}{3} \times \pi \times 0.2^3 + 0.48 \times 0.48 \times 2.4 = 0.586m^3 \text{ or } 0.59m^3$ award 2/3 $\checkmark \times \sqrt{2}$			′ 1	
3. $\frac{4}{3}$	3. $\frac{4}{3} \times \pi \times 0.2^2 + 0.48 \times 0.48 \times 2 = 0.628m^3$ or $0.63m^3$ award 2/3 × $$			1	
4. $\frac{4}{3}$	×π×0.	.4 ³ +0	.48×0.48×2.4=0.82m ³	award 1/3 🗴	√ 1
5. 0.	48 × 0).48 ×	$2 = 0.46(08) m^3$	award 0/3 ^×	×

Question		on	Generic scheme	Illustrative scheme	Max mark	
4	(a)		\bullet^1 construct equation	• ¹ eg 4 <i>m</i> + 3 <i>a</i> = 4.25	1	
Note	es:					
1. 4 2. 4 3. 1	 Accept 4m + 3a = 425 Accept 4m + 3a = 425p or 4m + 3a = £4.25 as bad form If part (a) is not attempted or the answer is incomplete, accept correct answer to part (a) which appears in parts (b) or (c) 					
Com	monly	y Obse	erved Responses:			
	(b)		• ² construct equation	• ² eg 5 <i>m</i> + 2 <i>a</i> = 4.70	1	
Note	es:					
1. / 2. / 3. a	 Accept 5m + 2a = 470 when consistent with answer to part (a) Accept 5m + 2a = 470p or 5m + 2a = £4.70 as bad form If part (b) is not attempted or the answer is incomplete, accept correct answer to part (b) which appears in parts (a) or (c) 					
Com	Commonly Observed Responses:					

Q	uestic	on	Generic scheme	Illustrative scheme	Max mark	
4.	(c)		• ³ correct scaling	• ³ eg $20m + 15a = 21.25$ 20m + 8a = 18.80	4	
				or $8m + 6a = 8.50$ 15m + 6a = 14.10		
			• ⁴ value for a or m	• ⁴ <i>a</i> = 0.35 or <i>m</i> = 0.8		
			• ⁵ value for <i>m</i> or <i>a</i>	• ⁵ $m = 0.8$ or $a = 0.35$		
			• ⁶ communicate answer with units	• ⁶ mango = £0.80 or 80p apple = £0.35 or 35p		
Note	s:			L		
1. Co	orrect	answe	er without working	award 0/4		
2. Fc	or a so	lution	obtained by guess and check	award 0/4		
 3. (a) an earlier error, accept unrounded values or values rounded to the nearest penny for •⁴ and •⁵ (b) •⁵ is available for an answer calculated from an unrounded value or value rounded to the nearest penny from •⁴ 						
(c	(c) \bullet^6 is only available for values given to the nearest penny					
4. ● ⁶	is no	t avai	lable if either a or m is negative			
5. ● ⁶ th	5. • ⁶ is only available where a candidate calculates values for a and m , and a conclusion containing the words 'mango' and 'apple' along with the correct units in both cases					
6. Fc	or● ⁶ c	lo not	accept mango = £0.8 or mango = £0.80	Dp, apple = £0.35p		
Com	monly	0bse	erved Responses:			

Q	uesti	on	Generic scheme	Illustrative scheme	Max mark	
5.	(a)		Method 1		4	
			• ¹ calculate mean	• ¹ 26		
			• ² calculate $(x - \overline{x})^2$	• ² 9, 1, 4, 25, 16, 49, 16		
			• ³ substitute into formula	$\bullet^3 \sqrt{\frac{120}{6}}$		
			• ⁴ calculate standard deviation	• ⁴ 4.47(2) or 4.5		
			Method 2			
			• ¹ calculate mean	•1 26		
			\bullet^2 calculate $\sum x$ and $\sum x^2$	• ² 182, 4852		
			• ³ substitute into formula	• ³ $\sqrt{\frac{4852 - \frac{182^2}{7}}{6}}$		
			• ⁴ calculate standard deviation	• ⁴ 4.47(2) or 4.5		
Note	es:	L				
1. Fo	or 26 a	and 4	.47(2) or 4.5 without working	award 1/4 ✓ ^ ^ ⁄ 2		
2. (a	ı) For	26 an	d $\frac{\sqrt{120}}{6} = 4.47(2)$ or 4.5	award 4/4		
(t) For	26 an	d $\frac{\sqrt{120}}{6} = 1.8(2)$	award 3/4 🗸 🗶 1		
4. Fo	4. For the award of \bullet^4 accept an answer in simplified surd form eg $2\sqrt{5}$					
5. If one x value is missing from list, do not award \bullet^2 ; however \bullet^3 may be awarded for consistent substitution into standard deviation formula with: (a) 5 in the denominator (from number of values on written list) (b) 6 in the denominator (from wording of the question)						
Com	Commonly Observed Responses:					
1. (a	ı) 26 a	nd √	$\frac{120}{6} = 4.47(2) = 4.4$	award 4/4		
(b	o) 26 a	nd √	$\frac{120}{6} = 4.4$	award 3/4 🗸 🗸 🗴		

Question		on	Generic scheme	Illustrative scheme	Max mark			
5.	(b)		• ⁵ compare means	 ⁵ eg on average the hockey team recorded a higher number of sit- ups 	2			
			• ⁶ compare standard deviations	• ⁶ eg the hockey team's numbers of sit-ups were more consistent				
No	Notes:							
1.	. Answers must be consistent with answer to part (a)							
2.	lf stan eviden	dard c ce tha	leviation answer to part (a) is left in su at the comparison is based on two numb	rd form, \bullet^6 can only be awarded if there bers in decimal format	e is			
3.	 Statements must involve reference to number of sit-ups and include netball team and/or hockey team (a) Accept eg on average the hockey team did more sit-ups (b) Do not accept eg the hockey team's sit-ups went up on average the hockey team's results/scores/data were higher 							
4.	 the hockey team's results/scores/data were more consistent For the award of •⁵ (a) Accept eg the hockey team's average number of sit-ups was more the average amount of sit-ups was more for the hockey team (b) Do not accept eg the hockey team had more sit-ups the mean number of sit-ups was higher for the hockey team the average number of sit-ups was better for the hockey team 							
5.	 For the award of •⁶ (a) Accept eg the hockey team's numbers of sit-ups were less varied the hockey team's numbers of sit-ups were less spread out (b) Do not accept eg the hockey team's sit-ups were less spread out the hockey team was less varied the hockey team's standard deviation was more consistent the range of the hockey team's numbers of sit-ups was less 							
Co	Commonly Observed Responses:							

Question		on	Generic scheme	Illustrative scheme	Max mark		
6.			 ¹ correct substitution into area of triangle formula 	$\bullet^1 \frac{1}{2} \times 25 \times 32 \times \sin 58$	2		
			• ² calculate area	• ² 339(.21) (cm ²)			
Not	es:						
1.	Correc	t answ	ver without working	award 2/2			
2.	For 25	× 32 ×	$\sin 58 = 678(.438)$	award 1/2 💌	1		
3	nannro	opriat	e use of RAD or GRAD should only be pe	enalised once in Qu 6, 9 or 14			
5.	(a) 397	7(.149	(no working necessary)	award 1/2 🗸	x		
	(b) 316	6(.062) [GRAD] (no working necessary)	award 1/2 🖌	×		
4. \	4. Where cosine rule is used award 0/2						
Con	Commonly Observed Responses:						
1	1. $\frac{1}{2} \times 25 \times 32 \times \sin 58 = \sqrt{339.} = 18.4$ award $1/2 \checkmark 2$						
2.	2 2 2 2 5	32×5	8 = 23 200	award 0/2			

Question	Generic scheme	Illustrative scheme	Max mark			
7.	• ¹ correct substitution into quadratic formula	$\bullet^1 \frac{-2\pm\sqrt{2^2-4\times4\times(-7)}}{2\times4}$	4			
	• ² evaluate discriminant	• ² 116 (stated or implied by • ³)				
	• ³ calculate both unrounded values of <i>x</i> or one value of <i>x</i> rounded to 2 significant figures	• ³ 1.09(6) and -1.59(6) or 1.1 or -1.6				
	• ⁴ calculate both values of <i>x</i> rounded to 2 significant figures	• ⁴ 1.1 and -1.6				
Notes: 1. Correct and	swer without working	award 0/4				
2. ● ² is avail	able for $\frac{-1\pm\sqrt{29}}{4}$					
3. \bullet^3 is only a	vailable when $b^2 - 4ac > 0$					
4. ● ⁴ is only a	vailable when both roots require rounding	3				
5. ● ⁴ is not av	vailable if there is invalid subsequent work	king				
Commonly Ob	oserved Responses:					
1. 116 $(b^2 - b^2)$	4ac)	award 1/4 🔨	~~~			
$2. \frac{-2\pm\sqrt{2^2-2}}{2\times}$	$\frac{\overline{4\times4\times(-7)}}{4}\left(\rightarrow\frac{-2\pm\sqrt{-108}}{2\times4}\right)\rightarrow\frac{-2\pm\sqrt{108}}{2\times4}\rightarrow1.$	0,−1.5 award 2/4 🗸	×√1			
$3. \frac{-2\pm\sqrt{2^2-4}}{2\times 4}$	$\frac{4\times4\times7}{2\times4} \rightarrow \frac{-2\pm\sqrt{-108}}{2\times4} \rightarrow \left(\frac{-2\pm\sqrt{108}}{2\times4}\right) \rightarrow 1.0, -1.0$	5 award 2/4 🗴	′1×√1			
$4. \frac{-2 \pm \sqrt{2^2 - 2}}{2 \times 2}$	4. $\frac{-2 \pm \sqrt{2^2 - 4 \times 4 \times 7}}{2 \times 4} \rightarrow \frac{-2 \pm \sqrt{108}}{2 \times 4} \rightarrow 1.0, -1.5$ award 2/4 ** $\checkmark 1$					
5. (a) $-2 \pm \frac{\sqrt{2}}{2}$	5. (a) $-2\pm \frac{\sqrt{2^2-4\times 4\times (-7)}}{2\times 4} \rightarrow -2\pm \frac{\sqrt{116}}{2\times 4} \rightarrow 1.1, -1.6$ award 4/4					
(b) −2± <u>√</u>	$\frac{\sqrt{2^2-4\times4\times(-7)}}{2\times4} \rightarrow -2\pm\frac{\sqrt{116}}{2\times4} \rightarrow -0.65, -$	3.3 award 3/4 **	(√1√1			
6. $\frac{-2\pm\sqrt{2^2}}{2}$	$\frac{\overline{-4\times4\times(-7)}}{2\times4} \rightarrow \frac{-2\pm\sqrt{116}}{2\times4} \rightarrow -0.65(3),$	-3.3(4)→-0.65, -3.3				
2	L×4	award 3/4 🗸	× √1			

	Questio	n	Generic scheme	Illustrative scheme	Max mark			
8.			• ¹ marshal facts and recognise right- angled triangle	• ¹ 2.9 m 2.9 m 2 m 2 m	4			
			• ² consistent Pythagoras statement	• 2.92-				
			• ³ calculate third side	• ³ 2.1				
			• ⁴ calculate height	• ⁴ 5 (m)				
No	tes:							
1.	Correct	ansv	ver without working	award 0/4				
2.	In the a	bsen	ce of a diagram, accept $2.9^2 - 2^2$ as evi	idence for the awards of \bullet^1 and \bullet^2				
3.	BEWAR the diag	E whe gram.	ere a diagram of a right-angled triangle • ² is not available for an incorrect dia	is shown, working must be consistent variables 123 shown , working $2.9^2 - 2^2$	with			
4.	• ² is ava (a) awa	ailabl rd • ²	e for a valid trig. method leading to the for eg $x = \cos^{-1}\left(\frac{2}{2.9}\right) \rightarrow 2\tan x$ or 2.9	e length of the third side 9 sin <i>x</i>				
5.	• ⁴ is aw trigonoi	ardeo metry	d for adding 2.9 to a value which has be	een calculated using Pythagoras' theore	em or			
6.	• ¹ and •	² are	not available for:					
	(a) 4^2 –	2.9 ²	\rightarrow 2.75; height = 5.65	award 2/4 🔺	×√1√1			
	(b) 4^2 +	2.9 ²	→ 4.94…; height = 7.84…	award 2/4 🔒	×√1√1			
7.	 Where a candidate assumes an angle of 45° in the right-angled triangle, only •¹ and •⁴ are available 							
8.	Disrega	rd eri	rors due to premature rounding provide	d there is evidence				
Со	Commonly Observed Responses:							
1.	2.9 ² + 2	$2^2 \rightarrow 3$	3.52; height = 6.42					
	(a) we (b) we (c) (c)	orking orking osine o diag	g inconsistent with correct diagram g consistent with candidate's diagram rule may be used to calculate third sic gram	award $3/4 \checkmark x$ award $3/4 \times \sqrt{x}$ le) award $2/4 \times x$	√1√1 1√1√1 ∕1√1			

Question		on	Generic scheme	Illustrative scl	neme	Max mark	
9.			• ¹ rearrange equation	• ¹ $\sin x = \frac{2}{3}$		3	
			• ² find first value of x	• ² 41.8()			
			• ³ find second value of x	• ³ 138.2 or 138.1(8)			
No	tes:						
1.	Correct	t ansv	vers without working		award 1/3 ^^	√	
2.	Accept	42 ar	nd 138 with valid working				
3.	Degree	signs	are not required				
4.	4. Premature rounding: rounded working must be to at least 2 decimal places eg (a) $\sin x = \frac{2}{3} = 0.67 \rightarrow x = 42(.06), 138 \text{ or } 137.9(3)$ award 3/3						
	(b) s	$\sin x = \frac{1}{2}$	$\frac{2}{3} = 0.7 \rightarrow x = 44(.42), 136 \text{ or } 135.5(7)$		award 2/3 √×	√1	
5.	Inappro (a) 0.7 (b) 46.	opriat 29, 45,	e use of RAD or GRAD should only be pe 179.270 (RAD) 133.54 (GRAD)	enalised once in Q6, 9 or	14:		
6.	Where r eg 41.8	nore t (),1	than two final values are stated, • ³ is no 38.1(8) and 221.8()	ot available	award 2/3 🗸	×	
Со	Commonly Observed Responses:						
1.	1. $\sin x = -\frac{2}{3} \rightarrow 221.8,318.2$ award 2/3 × 1/1					1√1	
2.	$\sin x =$	$-\frac{2}{3}$	41.8,138.2		award 0/3		
3.	(a) sin	$x = \frac{2}{3}$	→ 36.8(6),143.1		award 2/3 🗸 🗴	√ 1	
	(b) sin	x = 0 .	6 → 36.8(6),143.1		award 2/3 🗙	1√1	

Question			Generic scheme	Illustrative scheme	Max mark		
10.			Method 1		3		
			• ¹ expression for arc length	• ¹ $\frac{\text{angle}}{360} \times \pi \times 30$			
			• ² know how to find angle	• ² $\frac{69.4\times360}{\pi\times30}$			
			• ³ calculate angle	• ³ 265(.08)			
			Method 2				
			• ¹ arc length: circumference ratio	• ¹ $\frac{69.4}{\pi \times 30}$ (= 0.736)			
			• ² know how to find angle	$\bullet^2 \frac{69.4 \times 360}{\pi \times 30}$			
			• ³ calculate angle	• ³ 265(.08)			
Note 1. C	es: orrec	t answ	er without working	award 0/3			
2. F	or gue	ess and	I check \bullet^2 and \bullet^3 are not available				
e	eg $\frac{265}{360} \times \pi \times 30 = 69.4$ award $1/3 \checkmark 2 \checkmark 2$						
3. A	3. Accept variations in π						
eg $\frac{69.4 \times 360}{\pi \times 30} \left(= \frac{69.4 \times 360}{3.14 \times 30} \right) = 265 (.22)$							
4. Degrees signs not required							
5. Premature rounding of $\frac{69.4}{\pi \times 30}$ must be to at least 2 decimal places							
6. For the award of \bullet^3 the calculation must involve a division by a product. The calculation must include 69.4, π , 360 and the candidate's chosen diameter or radius.							
7. Fo	7. For subsequent incorrect working, ● ³ is not available eg 360 - 265 = 95 award 2/3 ✓✓×						

Question		Generic scheme	Illustrative scheme	Max mark
10.	(continued	l)		
Com 1. F	or $\frac{69.4\times3}{\pi\times15}$	erved Responses: $\frac{60}{5} = 530$	award 2/3	×√1√1
2. F	2. For $\frac{69.4 \times 360}{\pi \times 15^2} = 35.3()$ award 2/3			
3. (a	(a) For $\frac{69.4}{360}$	$\times \pi \times 30 = 18.1(\ldots)$	award 0/3	
(b) For angle	$e^{2} \times \pi \times d \rightarrow \frac{69.4}{360} \times \pi \times 30 = 18.1()$	award 1/3	√ x x

Question		Generic scheme	Illustrative scheme	Max mark			
11.		• ¹ start valid strategy for finding length of face diagonal	• $24^2 + 6^2$ or $6^2 + 8^2$ or $24^2 + 8^2$ (stated or implied by • ²)	3			
		• ² continue valid strategy for finding length of space diagonal	• ² $24^2 + 6^2 + 8^2$				
		• ³ calculate length of space diagonal	• ³ 26 (cm)				
Notes:							
1. Correct	answ	er without working	award 0/3				
2. Accept	2. Accept $\bullet^1 \begin{pmatrix} 24 \\ 6 \\ 8 \end{pmatrix} \to \bullet^2 24^2 + 6^2 + 8^2 \to \bullet^3 26$						
3. Premat	ure ro	unding: rounded working must be to at	least 1 decimal place:				
(a) √24	1 ² +6 ²	$= 24.7 \rightarrow \sqrt{24.7^2 + 8^2} = 25.96$	award 3/3				
(b) $\sqrt{24^2+6^2} = 24.7 \rightarrow \sqrt{25^2+8^2} = 26(.2)$ award 2/3				√√√2			
4. Accept Finding	4. Accept correct use of trigonometry. Finding the size of an angle in a right-angled triangle is not sufficient for the award of \bullet^1 or \bullet^2						
5. For an invalid strategy involving the addition or subtraction of the lengths of two edges followed by a Pythagoras calculation							
eg 24	1+6=	$30 \rightarrow \sqrt{30^2 + 8^2} = 31.0\dots$	award 0/3				
Commonly Observed Responses:							
1. $\sqrt{24^2+6}$	5 ² =24	.7	award 1/3	~ ^^			
2. $\sqrt{24^2+8}$	$\overline{3^2} = 2!$	5.2(9)	award 1/3	/^^			
3. $\sqrt{6^2+8^2}$	= 10		award 1/3	/^^			

Question		on	Generic scheme	Illustrative scheme	Max mark
12.			• ¹ factorise numerator	• $2a(b+3)$	3
			• ² factorise denominator	• ² $(b+3)(b-3)$	
			• ³ express fraction in simplest form	• ³ $\frac{2a}{b-3}$	
Notes:					
1. Correct answer without working award 0/3					
2. For the award of \bullet^3 , only accept simplification consistent with candidate's factorising in \bullet^1 and \bullet^2 eg (a) $\frac{2a(b-3)}{(b-3)^2} = \frac{2a}{(b-3)}$ award 1/3 ×× 1					

(b)
$$\frac{2a(b+3)}{b^2-9} = \frac{2a(b+3)(b-3)}{(b-3)^2} = \frac{2a(b+3)}{(b-3)}$$
 award 1/3 $\checkmark \times \times$

3. For subsequent incorrect working, the final mark is not available

Commonly Observed Responses:

Question		on	Generic scheme	Illustrative scheme	Max mark
13.			• ¹ express as separate fractions	• $\frac{\sin x}{\cos x} + \frac{2\cos x}{\cos x}$	2
			• ² simplify	• ² $\tan x + 2$	
Note	s:				
1. Co	orrect	answ	er with no working	award 2/2	
2. De	egrees	s signs	are not required		
3. ● ²	is no	t avail	able if there are any missing variables	in the final answer	
eg	g (a) -	$\frac{\sin}{\cos} + \frac{2}{\sin}$	$\frac{2\cos}{\cos} = \tan x + 2$	award 2/2	
	(b)	$\frac{\sin}{\cos} + \frac{1}{\cos}$	$\frac{2\cos}{\cos} = \tan + 2$	award 1/2 🗸	√2
4. ● ²	is no	t avail	able if there is invalid subsequent work	king	
5. Al	terna	tive a	cceptable strategy:		
eg	g ● ¹	$\left(\frac{\frac{o}{h}+2}{\frac{a}{h}}\right)$	$\frac{\frac{a}{h}}{\frac{a}{h}} = \int \frac{\frac{o}{h}}{\frac{a}{h}} + \frac{2\frac{a}{h}}{\frac{a}{h}}$		
	• ²	$\left(\frac{o}{a}+2\right)$	$2\frac{a}{a} = \int \tan x + 2$		
Com	monly	v Obse	erved Responses:		
1	$\frac{\ln x + 2}{\cos x}$	2 cos - s x	$\frac{x}{x} = \sin x + 2$	award 0/2	
2. (a) <u>sin</u>	$\frac{x+2c}{\cos x}$	$\frac{\cos x}{\cos x} \left(= \frac{\sin x}{\cos x} + 2\cos x \right) = \tan x + 2\cos x$	(trig identity) award 1/2 * ✓	1
(b) <u>sin</u> :	$\frac{x+2c}{\cos x}$	$\frac{\cos x}{\cos x} \left(= \frac{\sin x}{\cos x} + 2\cos x \right) = \tan + 2\cos x$	award 0/2 🗴	
3. $\frac{s}{c}$	$\frac{\ln x}{\cos x} =$	tan x		award 0/2	

Question		Generic scheme	Illustrative scheme	Max mark
14.		 Method 1 ¹ correct substitution into sine rule to calculate AC ² rearrange equation 	• $\frac{AC}{\sin 12} = \frac{15}{\sin 16}$ • $\frac{15\sin 12}{\sin 16}$	5
		• ³ calculate AC	• ³ AC = 11.3()	
		• ⁴ valid strategy to calculate BC	• ⁴ eg $\cos 28 = \frac{BC}{11.3}$	
			or $\sin 62 = \frac{BC}{11.3}$	
		● ⁵ calculate BC	• ⁵ 9.99 (m)	
		Method 2		
		 ¹ correct substitution into sine rule to calculate AD 	$\bullet^1 \frac{AD}{\sin 152} = \frac{15}{\sin 16}$	
		• ² rearrange equation	• ² $\frac{15\sin 152}{\sin 16}$	
		• ³ calculate AD	• ³ AD = 25.5()	
		• ⁴ valid strategy to calculate BD	• ⁴ eg cos 12 = $\frac{BD}{25.5}$ or sin 78 = $\frac{BD}{25.5}$	
		$ullet^5$ calculate BC ie BD $-$ 15	• ⁵ 9.99 (m)	

	Question	Generic scheme	Illustrative scheme	Max mark			
14.	(continue	d)					
Not	Notes:						
1.	Correct answ	wer without working	award 0/5				
2.	Accept 10 with relevant working						
3.	 Where intermediate calculations are shown, disregard premature rounding provided: (a) trigonometric values are rounded to at least 3 decimal places (b) lengths are rounded to at least 1 decimal place 						
4.	For the award eg method 1	d of \bullet^5 accept truncated or correctly 1 leading to $\cos 28 = \frac{BC}{11.3} \rightarrow 9.97$	rounded final answer				
5.	Where both AC and AD are calculated but one is calculated incorrectly, if there is (a) further working, then apply the MIs based on length used to calculate BC (b) no further working, disregard the incorrect length award 3/5 ✓ ✓ ✓ ^ ^						
6.	Inappropriate use of GRAD or RAD should only be penalised once in Q6,9 or 14: If already penalised, the following marks should be awarded:						
		GRAD	RAD				
	Method 1	$AC = 11.3() \rightarrow BC = 10.2()$	$AC = 27.9(5) \rightarrow BC = \pm 26.9()$				
		Award 5/5	Award $4/5 \sqrt{\sqrt{\sqrt{2}}}$				
			$(\bullet^5$ is not available due to the negative length)				
	Method 2	$AD = 41.2() \rightarrow BC = 40.5(5)$	$AD = \pm 48.6() \rightarrow BC = 41.0()$				
		Award 5/5	Award 3/5 🗸 🗸 🗸 🗸 2				
			$(\bullet^3 \text{ and } \bullet^5 \text{ are not available due to the negative length})$				
Cor	Commonly Observed Responses:						
1. <i>I</i>	1. Method 2 leading to $\cos 12 = \frac{BD}{25.5} \rightarrow 24.99$ award $4/5 \checkmark \checkmark \checkmark \checkmark \checkmark$						
2. 1	2. Method 2 leading to $\cos 12 = \frac{BC}{25.5} \rightarrow 24.99$ award $3/5 \checkmark \checkmark \checkmark \times \times$						

[END OF MARKING INSTRUCTIONS]