

GCSE MARKING SCHEME

MATHEMATICS - LINEAR

NOVEMBER 2013

INTRODUCTION

The marking schemes which follow were those used by WJEC for the November 2013 examination in GCSE Mathematics - Linear. They were finalised after detailed discussion at examiners' conferences by all the examiners involved in the assessment. The conferences were held shortly after the papers were taken so that reference could be made to the full range of candidates' responses, with photocopied scripts forming the basis of discussion. The aim of the conferences was to ensure that the marking schemes were interpreted and applied in the same way by all examiners.

It is hoped that this information will be of assistance to centres but it is recognised at the same time that, without the benefit of participation in the examiners' conferences, teachers may have different views on certain matters of detail or interpretation.

WJEC regrets that it cannot enter into any discussion or correspondence about these marking schemes.

PAPER 1 – FOUNDATION TIER

PAPER 1 (Non calculator) Foundation Tier	Marks	FINAL MARK SCHEME Comments	
1. (a) (i) (£) 2,025,310 (ii) twenty three thousand and eight (litres)	B1 B1	B0 for twenty three thousand zero hundreds and eight (litr	
(b) (i) 38 and 32 (ii) 46 (iii) 42	B1 B1 B1 B1	Accept embedded answers, e.g. 37 + 46 = 83.	
(c) 119	B1	B0 for -119	
(d) 81	B1	Accept $9^2 \mathbf{OR} 9 \times 9$	
(e) 1, 2, 4, 7, 14, 28	B2	B1 for at least 4 correct factors with at most 1 incorrect number. Ignore repeats.	
	9 		
2. (a) 7 thousand(s) OR 7000 OR thousand(s) (b) 52 OB 50 OB 151 251 at a	BI		
(b) 55 OK 59 OK 151, 251 etc (c) 14	BI B1		
(c) 14 (d) 3/8	B1 B2	B1 for 6/16 Mark their fu	nal answer for the B2
(a) 5/6 (e) (Megan spends) £7.20 on pens	B1	C.A.O.	har answer for the D2
(Number of pens) = 720/60	M1	For 'their £7.20'/60. B0,M0,A0 for £8/60. Unsupported 12 gets the 3 marks.	Those who use equal additions of $60(p)$ must either get to £7.20 OR if there are arithmetical error(s) must show that they have added
= 12 (pens)	A1	F.T.	as far as they can.
Look for	QWC	QWC2 Presents relevant i	material in a coherent and logical
• spelling	2	manner, using acceptable	mathematical form, and with few
 clarity of text explanations 		if any errors in spelling, p	unctuation and grammar.
• the use of notation (watch for the use of '=', £, p)			
QWC2: Candidates will be expected to		QWC1 Presents relevant material in a coherent and log	
 present work clearly, with words explaining 		manner but with some errors in use of mathematical for	
process or steps		spelling, punctuation or grammar	
AND		OK	
• make few if any mistakes in mathematical form,		evident weaknesses in organisation of material but using	
spelling, punctuation and grammar and include		acceptable mathematical I	form, with few fi any errors in
units in their final answer		spennig, punctuation and	grannar.
QWC1: Candidates will be expected to		OWC0 Evident weakness	es in organisation of material and
• present work clearly, with words explaining		errors in use of mathemati	ical form spelling punctuation or
process or steps		grammar	ical form, spennig, punctuation of
OR		grammar	
• make few if any mistakes in mathematical form,			
spelling, punctuation and grammar and include	10		
units in their final answer 2 (a) Cricket (C) 10 Easthall (E) (Use-berry (U) 11	10	May be informed from d.	r hor abort
5. (a) Checkel (C) 10, Fooldall (F) 6, Hockey (H) 11 Toppie (T) 8	B2	P1 for any two/three corr	IT DAT CHARL.
Tennis (T) 8,		If frequencies score 0 the	et frequencies
Both axes labelled e.g. frequency along one axis and	B2	B1 if no scale but allow of	one square to represent 1
Tennis (T) Football (F) Cricket (C) Hockey (H)	02	OR B1 if not labelled as '	frequency' or similar
along other axis - anywhere within the base (inc.) of the		If frequency scale starts w	with 1 at the top of the first square
corresponding bar.		the starting at 0 will be im	polied for this axis.
AND uniform scale for the frequency axis starting at 0 and		Accept 'Number of pupi	ls' but NOT 'pupils'
labelled 'frequency' OR 'number of pupils'.			E CONTRACTOR OF THE PARTY OF TH
Four bars at correct heights (bars must be of	B2	F.T. their frequencies thro	bughout.
equal width)		B1 for any 2 or 3 correct l	bars on F.T.
		If no frequencies given in	their working, penalise -1 for each
		incorrect frequency on the	eir bars up to -4 (First and third
		B2s)	
(b) Hockey (H)	B1	Accept 11 and Hockey (H	I), but B0 for 11 only
		F.T. their figures.	
(c) 10/35 I.S.W. OR 2/7	B2	B1 for the 10 (in a fraction	n < 1) OR B1 for a denominator of
		35(in a fraction < 1). <u>F.T.</u>	<u>'their 10' but must be 35.</u>
	9	Penalise -1 for incorrect n	notation, e.g. '10 out of 35', '10:35'

PAPER 1 (Non calculator)	Marks	FINAL MARK SCHEME
Foundation Ter $A_{-}(a)$ Speed of stone $-A \times 10 + 15$	M1	Correctly substituted shown by correct attempt to evaluate
= 55 ISW	A1	concerty substituted shown by concert attempt to evaluate.
(1) (1) (45 - 20)/10	N/1	The second of her in the state of the
(b) time = $(45 - 20)/10$	MI	For correct substitution with subtraction For example $45 - 20/10 - 2$ gets M0 A0
$= 2.5 \text{ OR } 2\frac{1}{2} \text{ ISW}$	A1	Allow embedded references to the correct answer.
		<u>2 r5 gets A0</u>
	4	
5. (a) Missing side segments $=$ (3 and) 5	S 1	
Perimeter = 3+8+3+5+3+3+3+8+3+3+8	M1	Attempt to add ALL the correct sides of the shape
		Seven 3s, three 8s and a 5 (F.T. the 5 from their diagram
= 50 (cm)	A1	$\frac{1}{100}$ Dut not 5 or 8). Watch out for implied values, e.g. 11 C A O 50 should imply S1 M1 A1
- 50 (cm)	711	C.A.O. <u>50 should imply 51;11;A1</u>
(b) Area = $3 \times 8 \times 2 + 3 \times 3 \times 2$	M1	F.T. their length of square from (a)
		Alternatively could be 2×11×3 OR 11×14 – 11×8
= 66	Al Ul	
ст	6	Independent of all other marks.
6. any fraction equiv. to 2/5 (0).4 (40%)	B1, B1	First and second values
$\underline{\text{any fraction equiv. to 3/10}} (0.3) \qquad \underline{30(\%)}$	B1, B1	First and third values
	4	
7. (a) $3+3+1-2$	M1	
= 5	A1	
(b) 1 win, 1 draw and 2 losses OR WDLL	B1	In any order
$3 + 1 - 2 - 2 \ \ (= 0)$	B1 Allow 'running totals' , e.g. win 3, draw 4, 2 losses	
(c) (0 wins) 2 draws and 3 losses OR DDLLL	B1 In any order	
1 + 1 - 2 - 2 - 2 (= -4)	BI	Answers must only use 5 games.
8. Man 5 to 7 ft OR 1.5 to 2.2 metres (both inclusive)	B1	
$(Man 3cm Bus = 7\frac{1}{2}cm)$		Unsupported answers marked as
Scale factor = 2.5 (OR the use of 2.5 in their working)	B1	followo:
Estimate height of hus $-$ estimate \times factor	M1	I SC1 M1, A1 (inc) SC1
F.T. their estimates \times their SF (2 – 3 inc.)		
= correct answer for their figures	A1	metres 3 <u>5.5</u> <u>6.5</u>
SC1 for answers which:		F.T. their man's height estimate AND scale factors 2–3 inc.
(a) only give man's height as 3 cm and bus's as 7.5 cm \pm 2 mm		
'man height' parts		Correct units must be seen at least once to get the linal Al
	4	
9 (a) $\angle ABD = 37$ (°) OR $\angle DBC = 37$ (°)	+ B1	Look at diagram also
$\angle A = 106(^{\circ})$ $\angle ABD = 37(^{\circ}) OR \angle BDC = 37(^{\circ})$	B1	
$\angle C = x = 106 (^{\circ}) \qquad \angle C = x = 106 (^{\circ})$	B1	C.A.O.
9. (b) 360 - 132 - 126 - 61	M1	Angle sum of quadrilateral. Note that $180 - (360 - 126 - 126)$
= 41 (°)		132 - 61) is equivalent, that is $126 + 132 + 61 - 180$
		For finding 4th angle. Also look in their diagram.
v - 139 (°)	R 1	F T 'their 41'
y = 137()	6	

PAPER 1 (Non calculator)	Marks	FINAL MARK SCHEME
Foundation Tier		Comments
10. (a) (4) 16 20	B2	B1 for at least 4 correct entries
(3) 12 15		
(2) 8 10		
(1) 4 5		
(b) (i) 5/12	B2	F.T. their table
		B1 for a numerator of 5 in a fraction less than 1.
		B1 for a denominator of 12 in a fraction less than 1.
		Penalise incorrect notation -1 e.g. 5 out of 12, 5:12
5		Do not penalise if correct notation also given.
(ii) $\frac{5}{12}$ of 60	M1	F.T. their (b)(i) if a fraction less than 1 (but not $\frac{1}{2}$)
= 25	A1	This 25 may appear in later working
(¹¹¹) (0,, 00,, 05,, 150, OD, (10,, (27, 5(0))	M1	25 out of 60 gets M1,A1 but 25/60 gets M1,A0.
(iii) $60 \times 80p - 25 \times 150 \text{ OR } \pm 48 - \pm 37.5(0)$	IVII	F.1. Iuli method of $60 \times 80 \text{ m}$ (their 25' \times 150 m
		OR Profit = $35 \times 80n - 25 \times 70n = f28 - f175(0)$
= £10.50 OR 1050p	A1	$= \pm 10.50 \text{ OR } 1050 \text{p.}$
1	8	L L
11. (a) $-a + 2b$	B2	B1 for the $-a$ OR $+ 2b$ in an expression with a and b
(b) (i) $(n-)$ 50	D1	OR B1 for both correct, but not in an expression.
(0) (1) (x=) 50	DI	Accept embedded answers such as $50/5 = 10$
(ii) $3x = 12$	B1	F.T. ax = b (a \neq 1)
$\mathbf{x} = 4$	B1	Accept embedded answers such as $3 \times 4 + 7 = 19$
	5	
12. (a) (i) 2 (is a prime number) (and even)	B1	Needs the statement. Ignore true/false.
(ii) For example, halving 18 ends up as 9	B2	SC1 for explanations like '18 divides into 2 to make 9 rather
		than '18 divided by 2 makes 9'
		For a correct counter example. <u>B0 for false only</u> .
(b) One of 2 consecutive numbers is even	B2	B2 for 'even \times odd = even' AND 'odd \times even = even'
so the product will be even.		B1 for 'even \times odd = even'.
		OR B1 for 'one of 2 consecutive numbers is even'
	5	B0 for example(s) only.
13. (a)		For a method that produces 2 prime factors from
10. (u)		the set $\{2, 3, 5, 5\}$ before their second error. If their 2 nd
		prime and 2^{nd} error occurs at the same 'level' then allow M1.
2, 3, 5, 5	A1	C.A.O. for the <u>four</u> correct factors. (Ignore 1s).
$2 \times 3 \times 5^2$	B1	F.T. their answer if at least one index form used with at least
		a square. Ignore prime number requirement for this B mark. Use of brackets $(2)(3)(5^2)$ OR dot 2.2.5 ² gots the P1
		The inclusion of any 1s as factors for example $2 \times 3 \times 1 \times 5^2$
		in their index form gets B0. Note that $2 \times 3^1 \times 5^2$ gets B1.
(b) 2×3 OR 6	B1	F.T. their (a) if the M1 awarded.
	4	

PAPER 1 (Non calculator)	Marks	FINAL MARK SCHEME
Foundation Tier		Comments
14. (a) Correct frequency diagram	B2	B1 if translated OR for at least 3 bars correct OR if height correct but slight gaps between the bars
(b)(i) 75 (ii) Tom AND a reason, e.g. 'more bars on left for Billy', 'more bars right for Tom', 'Tom collected more longer logs' 'Tom has higher number 70 – 75cm logs', 'Tom's mode higher than Billy's'	B1 E1	If frequency polygon drawn, or indication of points at correct heights only, B0 in all cases. Accept reference to heights. Accept comparison of modal groups Do not accept Tom with statement 'longer logs'. <u>'Tom has</u> 10 logs with length 70-75cm', 'Tom has highest frequency (38, Billy has 30)'
H2	4	
15.(a) 230(g) and 460(g) and 690(g)	B1	CAO
2 and 60(ml)	B1	CAO
320(ml)	B 1	CAO
172.5(g)	B1	CAO $(10z = 28.75g)$
		If recipe for 4, treat as MR-1 (115, 230, 345: 1, 30: 160: 86.25)
(b) Use of 1 litre = 1000 ml or $\frac{1}{2}$ litre = 500ml	B1	May be implied in calculation, e.g. in working towards (2cups) 480 (ml)
8 people needs 320ml so need $320 \div 8$ ml per person	M1	FT 'their 320'. throughout
		OR 4 people 2/3 ×240 (ml) so 2/3 ×240 ÷4
		OR 500÷320 considered or shown as repeated addition or multiplication trials towards 500
40 ml per person or 12.5 people	M1	Allow for an answer of 13 from appropriate working
		OR if trials or repeated addition has been used, must work to consider 'their 320' can be broken down into a smaller quantity per person
12 portions	A1	(Note: FT from cream 160ml gives 25 people)
НЗ	8	Unsupported answer of 12 (people) is awarded all 4 marks
16. (a) 55	B2	B1 for evidence of 180 – (75 + 50) <u>or equivalent, e.g.</u> <u>360 –(105 + 125+75) incorrectly calculated, accept</u> <u>without brackets as intention, e.g.180 - 75 + 50, OR for</u> <u>sight of 55(°) or 125(°) from appropriate working or on</u> <u>the diagram</u>
(b) $2z + z + 2z + z = 24$ (or $6z = 24$ or $3z = 12$ or $2z=24/3$)	M1	<u>Must be evidence of a correct equation</u> , not $z = 4$ Do not penalise change of letter from z
6z = 24 (or $z = 24/6$ or $z = 12/3$)	A1	An answer only of $(\underline{z} =)$ 4 without an introductory equation
z=4	B1	is M0, A0, B1. Accept answer 4 (metres) without equation
		SC1 for $z+z+z+z=24$ or $4z=24$ leading to $z=6$, or
		2z+2z+2z+2z=24 or $8z=24$ leading to $z=3$, or similar
110	5	z+2z = 24 leading to $z = 8$ or similar
17 Realising that $1/3$ of the winnings is given away ΔND		Or sight of $1/3 = -/24$ or realising $\frac{2}{3}$ is $\frac{16}{24}$
considers equivalent fractions in/24	51	OR accept appropriate working with an amount of money
8 (close friends)	B2	B1 for an appropriate calculation that could lead to 8 people or 16 (left) OR sight of $16/24$ or $8/24$ Examples of calculations: 24-16, or $2 \times 24/3$ (=16 left)
Н6	3	An unsupported correct answer is awarded an 3 marks.

PAPER 1 – HIGHER TIER

PAPER 1	Marks	FINAL MARK SCHEME
Higher Tier		Comments
$1(a) (-3)^2 - 5$	M1	Evidence of substitution.
2		Answers of $-7, \frac{1}{2}, -5.5$ or working towards these answers is
	. 1	evidence of substitution (M1)
=2	AI M1	On eight of $2\sqrt{5} + 2\sqrt{5} + 2\sqrt{5}$ or $10\times10\times10$ or 10^3
(0) (2×3) - 1000		Of sight of $2\times3 \times 2\times3 \times 2\times3$ of $10\times10\times10$ of 10
= 1000 (c) $5^{1}/$ (ISW) or 5.2 or 26/5	R2	B1 for $5 \pm \frac{1}{2}$ SC1 for $\frac{4}{160}$ from 2.3 ± 1/2
(c) 575 (ISW) 015.2 01 20/5	6	511013 + 75. Set 101 - 7511011 2-5+75
2(a) Correct frequency diagram	B2	B1 if translated OR for at least 3 bars correct OR if height
		correct but slight gaps between the bars
		If frequency polygon drawn or indication of points at correct
		heights, B0 in all cases
(b)(i) 75	B1	
(ii) Tom AND a reason, e.g. 'more bars on left for Billy',	E1	Accept reference to heights.
'more bars right for Tom', 'Tom collected more longer		Accept comparison of modal groups
logs', 'Tom has higher number $70 - 75$ cm logs', 'Tom's	4	Do not accept Tom with statement 'longer logs', 'Tom has
mode higher than Billy's'		10 logs with length $\frac{1}{0-75}$ cm ² , 1 om has highest frequency
$2(-)$ 220(-) = $\frac{1}{2}$ 4(0(-) = $\frac{1}{2}$ (00(-)	D1	(38, Billy has 30)
5(a) 250(g) and $400(g)$ and $600(g)$	DI D1	
2 and 00(ml)	B1 B1	
172 5(g)	B1	
172.5(g)	D1	If recipe for 4 treat as MR-1
		(115, 230, 345; 1, 30; 160; 86.25)
(b) Use of 1 litre = 1000 ml or $\frac{1}{2}$ litre = 500ml	B1	May be implied in calculation, e.g. in working towards
		(2cups) 480(ml)
8 people needs 320ml so need $320 \div 8$ ml per person	M1	FT 'their 320' throughout
		OR 4 people 2/3 ×240 (ml) so 2/3 ×240 ÷4
		OR 500÷ 'their 320' considered or shown as repeated
		addition or multiplication trials towards 500
40 1 125 1	141	
40 ml per person or 12.5 people	IVI I	Allow for an answer of 13 from appropriate working
		OK II thats of repeated addition has been used, must work to
		cullantity per person
		quantity per person
12 portions	A1	(Note: FT from cream 160ml gives 25 people)
	8	Unsupported answer of 12 (people) is awarded all 4 marks
4(a) Enlargement scale factor 2	B2	B1 for any 3 lines correct, or consistent incorrect scale
Correct position	B1	
(b) Correct reflection in $y = -x$	B2	B1 for a reflection in $y = x$, OR for sight of the line $y = -x$
(a) Connect notation	DO	Answer coordinates at $(2, 0)$, $(4, 0)$, $(4, 2)$
(c) Correct rotation	В2	B I for a near miss slightly off the grid lines, OD 00° -la algorithm and $(2 - 4)$
	7	OR 90° clockwise rotation about $(-2, -4)$
$5(a) y^6 + 3y as a single expression$	/ P2	Answer coordinates at (1, -4), (1, -8), (-1, -8) B1 for each term. If B2 papalics further working, 1
$\int (a) y + J y$ as a single expression	D2	Do not accent $y x y^5$ for y^6 . Do not accent $3 x y$ for $3 y$
		Allow v3 for 3v
(b) $2x(2x^2-1)$	B2	B1 for correct but only partially factorised
	4	OR $2x(2x^2)$ or $2x(1)$
6.Realising that 1/3 of the winnings is given away AND	S1	Or sight of $1/3 =/24$ or realising $\frac{2}{3}$ is $16/24$
considers equivalent fractions in/24		OR accept appropriate working with an amount of money
8 (close friends)	B2	B1 for an appropriate calculation that could lead to 8 people
		or 16 (left) OR sight of 16/24 or 8/24
	2	Examples of calculations: 24-16, or $2 \times 24/3$ (=16 left)
	3	An unsupported correct answer is awarded all 3 marks.

PAPER 1 Higher Tim	Marks	FINAL MARK SCHEME
Higher Her 7 (Patio honus) (1 share) (£)2500:5	M1	Comments
(2 shares is $500 \times 2 = 1$ (f)1000	Al	
(Percentage option) (6% of £17000 =) $0.06\times(£)17000$	M1	Alternative method to find 1% $(\div 100)$ then 6% $(\times 6)$
$=(\pounds)1020$	AI F1	FT from their two values provided both M marks awarded
e.g. '6% option because it is more money', or '6% option	LI	must be based on two values to compare
as it is £20 more		
Look for • spelling • clarity of text explanations, • the use of notation (watch for the use of '=' f	QWC 2	QWC2 Presents relevant material in a coherent and logical manner, using acceptable mathematical form, and with few if any errors in spelling, punctuation and grammar. QWC1 Presents relevant material in a coherent and logical
p)		manner but with some errors in use of mathematical form, spelling, punctuation or grammar
OWC2: Candidates will be expected to		OR
 present work clearly, maybe with diagrams and words explaining process or steps AND 		evident weaknesses in organisation of material but using acceptable mathematical form, with few if any errors in spelling, punctuation and grammar.
• make few if any mistakes in mathematical form, spelling, punctuation and grammar and include units in their final answer		QWC0 Evident weaknesses in organisation of material, and errors in use of mathematical form, spelling, punctuation or grammar.
QWC1: Candidates will be expected to • present work clearly, maybe with diagrams and words explaining process or steps		
 make few if any mistakes in mathematical form, spelling, punctuation and grammar and include units in their final answer 	7	
8(a) 55	B2	B1 for evidence of $180 - (75+50)$ or equivalent, e.g.
		360 - (105 + 125 + 75) incorrectly calculated, accept without brackets as intention e.g. $180 - 75 + 50$ OR for sight of
		$55(^{\circ})$ or $125(^{\circ})$ from appropriate working or on the diagram
(b) $2z + z + 2z + z = 24$ (or $6z = 24$ or $3z = 12$ or	M1	<u>Must be evidence of a correct equation</u> , not $z = 4$
2z=24/3)	A 1	Do not penalise change of letter from z
6z = 24 (or $z = 24/6$ or $z = 12/3$)	B1	An answer only $(z =) 4$ without an introductory equation is
(Z–) 4 (metres)		SC1 for $z+z+z=24$ or $4z=24$ leading to $z=6$, or
	5	2z+2z+2z+2z=24 or $8z=24$ leading to $z=3$,
0(a) Salaating $8u = 2u + 12$	D1	z+2z = 24 leading to $z = 8$ or similar
Figure (a) Selecting $8y = -3x + 12$ Either shows $y = -(1.5/4)x + 1.5$	E1	SC1 for selection of $8y = 3x + 12$ with some attempt at a
or shows trials, within $8y=-3x+12$ knowing that	21	reason (e.g. elimination of other equations)
(0, 1.5) or (-4, 3) and (4, 0) lie on this line		Do not accept 'the one that works' without saying why?
or appropriate elimination of all other equations		Do not accept 'negative gradient', as this is insufficient
(b) $(2 + -2)/2$ or $(-4 + 6)/2$	M1	OR attempt sketch with reasonable idea of mid point (not when giving intersection as a response)
(0,1)	Δ 1	Watch for, and accept the use of (a) graph paper (Watch for $(0, 2)$ without working on from incorrect working
	4	(watch for (0,2) without working or from incorrect working this is M0, A0)
10(a) 5, 16, 33	B2	Ignore any further values given B1 for 2 correct terms in the correct position
		SC1 for 0, 5, 16 or, 5, 16, 33
(b) -50	B1	CAO
(c) $n^2 - 10$	B2	Mark final answer $D = 1 \text{ for } n^2 \text{ close smither with its set of } is a set of the set of t$
		B 1 IOF $n^- \pm \dots$, not IOF n^- alone, written within an expression of at least 2 terms
	5	B0 for an ² \pm where a \neq 1

PAPER 1	Marks	FINAL MARK SCHEME
Higher Tier		Comments
11(a) (£)220	B1	
(b) 220×1.03	M1	FT 'their 220' from (a)
		Alternatively finding 3% and adding to 220
(£)226.6(0)	Al	CAO. ISW
	3	
12(a)(x+3)(x-7)	B2	B1 for $(x - 3)(x + 7)$ or $x(x - 7) + 3(x - 7)$ or equivalent
x = -3 and $x = 7$	BI	F1 from their pair of brackets, or from previous B1
(b) $2(2\pi + 2) + 2(4\pi + 1) - 120$	MO	Do not accept answer only, must F1 from factorising
(0) 2(2x+3) + 3(4x+1) = 129	IVI Z	M1 for clearing 2 fractions
$16\mathbf{v} + 0 - 120$	Δ.1	ET from M1
$x = \frac{120}{16}$ (-7.5)		Accept 240/32 Ignore incorrect cancelling
x = 120/10 (-7.5)	711	SC1 provided no other marks awarded for $16x \pm 9$ (- 129)
		ber provided no other marks awarded for $\frac{10x+y}{6}$ (- $\frac{12y}{6}$)
(c) $2d + de = 15 - 3e$	B1	FT until 2 nd error for equivalent level of difficulty
de + 3e = 15 - 2d	B1	
e(d + 3) = 15 - 2d	B1	
e = 15 - 2d	B1	Mark final answer
d + 3	11	
13. Shows understanding of the distance PQ around the	S1	E.g. shows a rectangle with PQ as the diagonal
cylinder, as straight line		Allow split into 2 diagonals straight lines
$PQ^2 = circumference^2 + h^2$	M1	Allow application of Pythagoras' Theorem as FT from a
		split into 2 diagonals
		Accept $PQ^2 = 2\Pi r^2 + h^2$ as idea for method
$PQ^2 = (2\Pi r)^2 + h^2$	A1	No further FT from split diagonals
(PQ =) $\sqrt{((2\Pi r)^2 + h^2)}$ or $\sqrt{(4\Pi^2 r^2 + h^2)}$	Al	
14 10 54	4	
14. $12.5(kg)$	B2	B1 for sight of 2.5(kg)
15(a) - 16 and -8	2 B1	
(b) At least 4 points plotted accurately	M1	FT from (a)
All 9 points plotted accurately and joined with a curve	Al	Plots reasonable for the scale and the intention for the curve
		to pass through all of the points plotted
(c) $(0, 0)$ $(2, -16)$ or follow through from their graph	B1	Need both points where gradient is zero
(d)		FT from consistent misread of the scale if possible
y = 8 - 8x drawn accurately and intersecting the curve	M1	FT from their curve if possible
Coordinates of the point of intersection	A1	Reasonable for their graphs, reading accurate to gridlines
		Accept with missing brackets
	6	Accept unsupported answers (2.5, -12.5) to (2.5, -12)
16(a) Attempt to find the difference between	M1	Or differences with correct values for 10000x and 100x, or
100x=34.2727 and $x = 0.342727$		1000x and 10x, or alternative full method, or sight of
2202/0000	. 1	33.93/99, 339.3/990
3393/9900	AI D2	ISW Account if consistently written with index 2/2
(b) Any 5 correct responses, e.g. $0, \frac{1}{9}, $	D2	Accept if consistently written with index 5/2 Accept if more than 3 responses offered if all are correct
23,		Recept if more than 5 responses with no more than 1 incorrect
		response
	B1	If an incorrect response offered with a correct response B0
(c)(i) Correct response, e.g. $\sqrt{2}$. $\sqrt{3}$. $\sqrt{1/2}$. $\sqrt{5}$. $\sqrt{21}$.		Do not accept $\sqrt{\Pi}$
	B1	1
(ii) Correct response, e.g. Π , $\sqrt{\Pi}$, $\sqrt{2}$, $\sqrt{7}$,	M1	OR M1 $32 + \sqrt{32}\sqrt{2} + \sqrt{32}\sqrt{2} + 2$ any 3 terms
(d) $(\sqrt{2 \times 16}) + \sqrt{2})^2$	A1	correct
$(4\sqrt{2} + \sqrt{2})^2$ (= $(5\sqrt{2})^2$)	A1	A1 32 + 8 + 8 + 2
50	9	CAO A1 50
1/(a) Strategy, finding area $0.2 \times 20 \pm 0.4 \times 10 \pm 0.8 \times 10 \pm 1.2 \times 10 \pm 1.0 \times 10$	MI M1	Any single area is sufficient (Note for merkers: $6 + 4 + 8 + 12 + 10 + 2$)
$0.2 \times 30 + 0.4 \times 10 + 0.8 \times 10 + 1.2 \times 10 + 1.0 \times 10 + 0.1 \times 30$		(Note for markers: $0+4+\delta+12+10+3$)
43 (neonle)	M1	FT 'their 43'
(b) $6+4+8+12+\frac{1}{2}\times 10$ OR $43-3-\frac{1}{2}\times 10$	A1	
35 (people)	5	

PAPER 1	Marks	FINAL MARK SCHEME
Higher Tier		Comments
18(a) P(not purple, not purple) with sight of 6/8	B1	Not for sight of 6/8 alone, i.e. as 6 non purple shoes out of 8
OR sight of an alternative full strategy		shoes
		Allow B1 for sight of $6/8 \times 5/8$
$6/8 \times 5/7$ or alternative full calculation shown	M1	
30/56 ISW (15/28)	A1	
(b) $P(RR)+P(PP)+P(BB)+P(WW)$	B1	OR $1 - P(2 \text{ different colours})$
		OR P(any shoe) \times P(its matching shoe)
Sight of $2/8 \times 1/7$ in appropriate working	B1	OR 8/8 × 1/7
$4 \times (2/8 \times 1/7)$ or equivalent	M1	OR 8/8 × 1/7
1/7	A1	OR equivalent fraction
	7	-

PAPER 2 – FOUNDAITON

PAPER 2 (Calculator allowed) Foundation Tier	Marks	FINAL MARK SCHEME Comments
1. (a) (59.96) 32.7(0) (socks) 55.38 (shirts) 65.36 (shoes)	B1 B1 B1	
(£) 213.4(0)	B1	F.T. their figures for 1 error If cost of shirts is £110.76 then total would be (£)268.78 and discount is (£)13.439 OR (£)13.44 OR (£)13.43
(b) $10\% = 21.34$ 5% = 10.67 OR (0).05 × 213.4(0) Discount = (£) 10.67	M1 A1	For any correct method for finding 5% F.T. their total. Allow M1,A1 for (£)202.73 OR (£)255.34 Also FT 95% of their total.
	6	<u>1% = 2.13 then 5% = 10.65 M1 A1 PA-1</u>
2. Distance 160mm 160cm 160m (160km)	B1	
Weight (35kg) 350kg 35mg 35g	B1	
Capacity 35 litres 350 litres (350 ml) 35 mm ³	B1	
Height 1900cm 190cm 19cm 190mm	B1	
3. (a) Evidence of square counting 59 - 65	M1 A1	<u>Condone square notation, e.g. 60^2, but $60^2 = 3600$ gets A0</u>
3. (b)	B1	Circles: for the 1 correct line and no other
	B1	Star: for all 5 correct lines
4. (a)	4	
САВ	B1	A should be at ¹ / ₂ . Condone use of W(hite)
0 1	DI	of the 'e' in 'red'. Welsh scripts: To the right of the final
	B1	C should be at 0. Condone use of R(ed)
(b) likely	B1	Letters must be seen on scale (i.e. not 0.5, 0.875 and 0) C.A.O.
5 (a) (i) cylinder	4 B1	Accent 'circular based cylinder' 'cylindrical prism'
		<u>'cylinder prism', but not 'circular prism'</u>
(ii) cuboid	B1	Accept 'rectangular cuboid', but not 'rectangular prism'
(b) tangent	B1	
(c) Perpendicular through C	B1	Tolerance: Between a line to the right of 'B' in AB and a line to left of the 'p' in passes (inclusive) On Welsh script between a line to the right of 'l' in perpendicular and a line to left of the 's' in sy'n (inclusive)
	4	

PAPER 2 (Calculator allowed)	Marks	FINAL MARK SCHEME
Foundation Tier		Comments
6. (a) (£)3.16	B1	
(b) $(\pounds)9.2(0)$	B1	
6 (2) 5	D1	
(f) = (f)	M2	M1 for $27.46 \pm 0R.1.28 \times 5 \pm 0R.128 \times 5 \pm $
$= (\pounds)33.86$	A1	F.T. $(\pounds)32.58$ from $(\pounds)1.28 \times 4 (5.12) + (\pounds)27.46$
(Change =) $(f)6.14$	A1	FT provided M1 awarded
		Penalise –1 for consistent use of incorrect column.
		UK and Europe: (£)13.82 + 5×60(p) (16.82) (£)23.18
		<u>World Zone 1</u> : $(\pounds)26.28 + 5 \times 1.22 (32.38) ((\pounds)7.62$
QWC	OWC	
LOOK IOF		where using acceptable mathematical form and with few
 Clarity of text explanations 	2	if any errors in spelling, punctuation and grammar.
 The use of notation – watch for '=' 'f' 'n' heing 		OWC1 Presents relevant material in a coherent and logical
used appropriately.		manner but with some errors in use of mathematical form,
QWC2: Candidates will be expected to		spelling, punctuation or grammar.
• present work clearly, with words explaining their		OR
processes or steps		Evident weaknesses in organisation of material but using
AND		spelling, punctuation and grammar
• make few if any mistakes in mathematical form,		OWC0 Evident weaknesses in organisation of material, and
units in their final answer		errors in use of mathematical form, spelling
OWC1: Candidates will be expected to		
• present work clearly, with words explaining their		
processes or steps		
OR		
make few if any mistakes in mathematical form, spelling,		
punctuation and grammar and include units in their final	9	
7 (a) 101	B1	
7. (a) 101	DI	
(b) $2 \times 60 + 1$ OR <u>60+61</u>	M1	
= 121	A1	
(c) (81-1)/2	MI	$C \land O = 40 \downarrow 41, 40 \downarrow 41, 40$ unsheded set M1 $\land O$
-40	5	<u>C.A.O.</u> 40+41; 40,41; 40 unsnaded get M11, A0.
8. (a) (i) Add 12 to the previous term	B1	Accept +12 goes up in 12s, but 12n–8 is B0
(ii) Multiply the previous term by -3	B1	Accept ×–3.
		Multiply by 3 and alternate (or change) sign gets B1.
(b) $F = 6(12) + 10(3)$ OR $72 + 30$	M1	For correct substitution <u>and correct interpretation</u>
= 102 (c) (i) 8m	AI	C.A.U.
(i) (f) $\sin^2(100 \text{ OR} (f)(0).08\text{m})$	BI	Accept 8×m, m×8, m8
	DI	F.T. 'their (c)(1) <u>if algebraic</u>
		Penause – 1 once for use of different letter but allow M
	6	Use of the letter p gets B0 every time.
9 (a) Sum of the numbers (176)	M1	For attempt to add the numbers
Sum/8	M1	For dividing a number in the range $400 - 550$ by 8.
59·5 <u>(0)</u> I.S.W.	A1	C.A.O.
(b) 27	B1	<u>-27 gets B0.</u>
	1.61	
(c) 45 45 55 <u>59 65</u> 66 69 72	MI	For identifying the correct TWO middle numbers OR for
Median $= 62$	Δ1	C A O
	6	Unsupported 62 gets M1, A1.

PAPER 2 (Calcu	lator allowed)	Marks	arks FINAL MARK SCHEME	
10. (a) 114 (miles)		B1	Comments	
(b) 64 (miles)		B 1	F.T. 'their 114' – 50	
(c) 42 (minutes)		B 1		
(d) Line drawn from end of stop	pping to (13:39, 0)	B 1	Three 2mm squares beyond 13	3:30 on the time axis.
		4	(Accuracy of 72 shan square)	
11. (a) $\frac{95}{250} \times 100$		M1		
38 (%)		A1		
(b) $((\pounds) 163.60 - (\pounds) 35.60) =$ Number of extra days = <u>'their(\pounds</u>	(£) 128 £) 128' /(£)16	B1 M1	F.T. except for (£)163.60/(£)1	6
Total number of days = 10		B1	Unsupported 10 gets all 4 mar F.T. number of extra days + 2 <u>Answers like '2 days and a fr</u>	ks. urther 8 days' get <u>B0</u>
		6	Subtracting two lots of £35.6 But can then get M1,A1 on c answer is not a whole number is only awarded if their num the next whole number. Watch out for 163.60/16 = 10	0 gets B0 for first B mark. orrect F.T. even if their er. In such cases the final B1 ber of days is rounded up to 0.2 = 10 (days) which gets 0.
12. <u>Either</u> He spends (f)100 on rent	OR 14 + 2/5	M1	Subtracting at each stage : Sponds (f)100 on ront	Decimals or % equivalents 25 + 4(0) = 65
and $(\pounds)160$ on food	/4 + 2/3	1011	$\frac{\text{Spends (£)100 on rent}}{\text{Leaving £300. 2/5 of £300}} =$	$\frac{1.25 + .4(0)05}{16535}$
leaving (£)140	= 13/20	A1	120 leaving (£)180	First M1, A1 possible
Frac. remaining 140/400	Frac. remaining = $1-13/20$	M1	Frac. remaining 180/400	but must be fractions for
7/20 <u>I.S.W.</u>	=7/20 <u>I.S.W.</u>	A1	$\frac{=9/20}{\text{Possible 4 months then 1 if}}$	<u>second M1,A1.</u>
			any A marks awarded	$\frac{33/100}{=7/20}$ A1
		4		
13. (a) $P\hat{Q}R = 48^{\circ}$		B1	If triangle is 'flipped' then m	<u>ark as if correct then –1</u>
$P\hat{R}Q = 67^{\circ}.$		B1		
Completed triangle		B1	Provided at least B1 awarded	
(b) First arc <u>(s)</u>		B1		
Final arcs and line		BI	If no arcs then B0, B0	
(c) First arc <u>(s)</u>		B1	Arc must be big enough so the	hat the 2 nd arc could cut it
Final arc <u>(s)</u> and line		B1	<u>B2 for correct construction a</u> B1 maximum for a correct a	<u>at A</u>
			line.	onstruction elsewhere on the
		7		
14. <u>Accept angles shown on t</u>	<u>heir diagram</u>			
$BCE = 60^{\circ} \text{ OR } HCG = 60^{\circ}$		B1	For at least one correct 60° (A)	nywhere in either triangle)
$E\hat{C}G = 90^{\circ} \text{ OR } D\hat{C}B = 90^{\circ} \text{ Accept the 'box' notation}$		B1	For at least one correct 90° (A)	<u>nywhere in either square)</u>
$D\hat{C}H = 360^{\circ} - 60^{\circ} - 60^{\circ} - 90^{\circ} - 90^{\circ}$		MI	Angles at a point make 360	
$=60^{\circ}$		AI E1	DCH = 60 on its own gets no	<u>) marks.</u>
DC = CH (OR marked as equal)	ll on the diagram with	EI	Needs to show having the 60	° and DC = CH.
$DCH = \underline{60}^{\circ})$		5		

PAPER 2 (Calculator allowed)	Marks	ks FINAL MARK SCHEME		
Foundation Tier		Comments		
15.(Agatha) 220, 440, 660, (880, 1100, 1320,) (p)	M1	In £ or p or mixed. M1 for the any 3 corr	ect multiples	
(Ben) 140, 280, 420, (560, 700, 840, 980,) (p)	M1	In \pounds or p or mixed. M1 for the any 3 correct multiples		
$4 \times 2(.)20 = 8(.)80 \text{ AND } 3 \times 1(.)40 = 4(.)20$ (£ or p)	A1	Identifying the correct number of each		
7 (pens)	A1	CAO. Must state total number of pens alt	ogether	
<u>OR</u>		Alternative, Trial & improvement:		
$3.60, 7.20, 10.80, (14.40 \dots) + 2.20$	<u>M1M1</u>	2 trials, correctly evaluated showing im	provement M1	
$\frac{4+3}{2}$	$\underline{A1}$	2 trials, correctly evaluated between £10	0 & £16 incl. M1	
<u>7</u>	<u>A1</u>	$4 \times 2(.) 20$ and $3 \times 1(.)$	$40 = (\pounds)I3 \qquad AI$	
***	4	/(pen.	s) CAO AI	
	4 D1	Award all 4 marks for an unsupported ans	wer of 7 (pens)	
16. (a) 3.8 (cm) or states 'the same'	BI E1	Mark final answer. Award independently	/ from E mark	
Keason, e.g. they even out, the mean of these is zero,	EI	Accept a correct method as a reason, e.g. $(3.8\times7 \pm 3.2)$; 7 or equivalent		
totals are the same' (same amount of rainfall in both		$(3.8 \times 7 + 3 - 3) = 7$ of equivalent Allow (3.8 + 3 - 6.8 and 6.8 3 - 3.8') or		
weeks'		Anow $5.8+5 = 0.8$, and $0.8+5 = 5.8$, of (4.8×3+2.8×3 + 3.8 = 26.6 with 26.6÷7=)	3.8	
WCCKS		i = showing by calculation that +3 and -3	s.o S means no change	
		Allow indication of ± 1 -1 bringing 3.8 or	r 7×3.8 back to	
		original	1 7/03.0 buck to	
	B 1	onginar		
(b)(i) Mid-points 1, 2, 3, 4	M1	FT their mid points, including bounds, pr	ovided they fall	
$1 \times 5 + 2 \times 11 + 3 \times 13 + 4 \times 1$		within the classes, $5 + 22 + 39 + 4$ (= 70)		
	m1	(70/30)		
Intention their $\Sigma fx / 30$	A1	Following correct working, however acce	ept unsupported	
2.3(33cm)		2.3(3cm) for all 4 marks. Accept 7/3 or	$2^{1/3}$ as a final	
		answer		
	B1	Accept '2.5 to 3.5' (with/without '13')		
(ii) Modal class $2.5 \le r < 3.5$ (13)	B1	Accept '1.5 to 2.5'		
(iii) Median $1.5 \le r < 2.5$		If neither B1 awarded in (ii) or (iii), then	award SC1 for	
	8	answers of 3 and 2 respectively.		
H4				
17. (a)(i) 200×1.09137 OR 200 ÷ 0.916279	M1	Accept 200×1.09() and same with other	<u>calculations</u>	
218(.274)	AI M1	Accept rounded or truncated		
(ii) $250 \times 1.4/89$ OR $250 \div 0.6/61/5$	A1	Accept unambiguous truncation		
(b) 1 ± 133.5 or 1 ± 0.090147	M1	Sight of either calculation		
(b) 1 + 155.5 01 1 + 0.00147 11.09	A1	Either answer correctly placed in the table als	o implies M1	
<u>0.0074</u>	A1	Accept 0.0075. Only allow 0.01 if correct w	orking seen	
		If answers reversed in the table award M1, A0), A1	
		If 2 correct answers seen in working award M	1, A1, A0	
	7	If I correct answer seen in working award MI	1, A0, A0	
H5 $18 (0) 6 \times -54 \text{ or } 54 \div 6 =$	M1	If only I answer given inisplaced in table awa	10 M1, A0, A0	
(Area each face on small cube =) $9(\text{cm}^2)$	A1			
18 (small faces on cuboid)	B1	ISW. Watch for an embedded answer. FT 'the	eir 54÷6' × 'their 18'	
$(18 \times 9 =)$ 162(cm ²)	B1	evaluated correctly from a consistent misconc	eption of the number	
		of faces.	i	
		<u>Alternative:</u>	These alternatives	
		Single cube has 6 faces B1	are only marked	
		Cubola has 18 faces B1 Total surface area 3×54 M1	AS COMPLETE SOLUTIONS	
		$-162 (cm2) \qquad A1$	You must not	
		OR 6 hidden faces B1	award credit for	
		Equivalent to 3 cubes at 6 faces each B1	any of the	
		Total surface area 3×54 M1	individual lines.	
		$= 162 (cm^2) A1$	For example, Area	
		$\bigcup_{\substack{K \\ 6 \text{ hidden faces}}} Area 4 cubes 4 \times 54 = 216 \qquad B1$	$\frac{4 \text{ cubes } 4 \times 54 = 216.}{\text{On its own this}}$	
		O maaen jaces BI Area of cuboid 216 ± 54 M1	gets B0. It only	
		$= 162 (cm^2) A1$	gets B1 as a part of	
(b) (Length side of small cube =) $\sqrt{9}$ (= 3)	M1	FT 'their 9' provided M1 awarded in (a)	a complete	
$Volume = \frac{(4 \times)}{3 \times 3} \times 3$	ml	Method to calculate volume of 1 or 4	solution with all	
$108 (\text{cm}^3)$	A1	cubes. FT 'their 3' provided M1	the other lines for	
H8	7	awarded	that alternative	

PAPER 2 HIGHER TIER

PAPER 2	Marks	FINAL MARK SCHEME
Higher Tier		Comments
1.(Agatha) 220, 440, 660, (880, 1100, 1320,) (p)	M1	In £ or p or mixed. M1 for any 3 correct multiples
(Bryn) 140, 280, 420, (560, 700, 840, 980,) (p)	M1	In £ or p or mixed. M1 for any 3 correct multiples
$4 \times 2(.)20 = 8(.)80 \text{ AND } 3 \times 1(.)40 = 4(.)20$ (£ or p)	A1	Identifying the correct number of each
7 (pens)	A1	CAO. Must state total number of pens altogether
. (F)		Alternative, Trial & improvement:
		2 trials, correctly evaluated showing improvement
		MI
		2 trials, correctly evaluated between £10 & £16 inclusive
		MI
		$4 \times 2(.) 20$ and $3 \times 1(.) 40 = (\pounds) 13$ A1
		7(pens) CAO AI
	4	Award all 4 marks for an unsupported answer of 7 (pens)
$2(a)(12-2) \times 180$	M1	Alternative: Sum of exterior angles 360(°)
÷ 12	m1	Exterior 360/12 (not as a final answer)
150(°)	A1	Interior (180 – exterior) 150(°)
		If final answer 360/12 or 30, then allow M1, m0, A0
		OR STATES
		Sum interior($(2 \times 12-4)$ rt angles) 20 \times90 (°) (= 1800(°))
		M1
		Each interior angle (1800) \div 12
(b) No AND a reason, e.g. '150 not a factor or 360',	E1	ml
'150+150 = 300 not enough', '3 lots of 150 is 450 too		150(9) Al
much'	4	No FT from working with exterior angle in (a). FT from
		M1, m1 in (a) only
3(a)(i) - 13g + 4h	B2	Must be written as an expression. B1 for either term correct
		Mark final answer
(ii) 15p ¹¹	B1	ISW
(iii) $2y^4$	B1	ISW (ii) &(iii) penalise change of variable once only -1
(b) $3 \times x + 4 \times 2x$ or equivalent	B1	
11x	B1	Mark final answer. FT for equivalent level of difficulty,
	6	provided either pencils or pens is correct
4(a) 3.8 (cm) or states 'the same'	B1	Mark final answer. Award independently from E mark
Reason, e.g. 'they even out', 'the mean of these is zero',	E1	Accept a correct method as a reason, e.g.
'totals are the same each week', 'taking away 3 and		$(3.8 \times 7 + 3 - 3) \div 7$ or equivalent
adding 3 so it stays the same', 'same amount of rainfall in		Allow '3.8+3 = 6.8, and 6.8-3 = 3.8', or
both weeks'		$4.8 \times 3 + 2.8 \times 3 + 3.8 = 26.6$ with $26.6 \div 7 = 3.8$
		i.e. showing by calculation that +3 and -3 means no change.
		Allow indication of $+1$ -1 bringing 3.8 or 7×3.8 back to
		original
(b)(i) Mid-points 1, 2, 3, 4	B1	
$1 \times 5 + 2 \times 11 + 3 \times 13 + 4 \times 1$	M1	FT their mid points, including bounds, provided they fall
		within the classes. $5 + 22 + 39 + 4 (= 70)$
Intention their $\sum fx / 30$	ml	(70/30)
2.3(33cm)	A1	Following correct working, however accept unsupported
		2.3(3cm) for all 4 marks. Accept $7/3$ or $2\frac{1}{3}$ as a final
	E.	answer
(ii) Modal class $2.5 \le r < 3.5$	Bl	Accept 2.5 to 3.5
(11) Median $1.5 \le r < 2.5$	BI	Accept 1.5 to 2.5'
	-	If neither BI awarded in (ii) or (iii), then award SCI for
	8	answers of 3 and 2 respectively.

PAPER 2	Marks	FINAL MARK SCHEME
Higher Tier		Comments
$5(a)(i) 200 \times 1.09137$ OR $200 \div 0.916279$	M1	Accept 200×1.09()
218(.274)	A1	Accept rounded or truncated
(ii) 250×1.4789 OR $250 \div 0.676175$	M1	
369(.72)	A1	Accept rounded or truncated, also accept 370
(b) $1 \div 0.090147$ or $1 \div 133.5$	M1	Sight of either calculation
11.09	A1	Either answer correctly placed in the table also implies M1
0.00749	A1	Accept 0.0075. Only allow 0.01 if correct working seen
		If answers reversed in the table award M1, A0, A1
		If 2 correct answers seen in working award M1, A1, A0
		If 1 correct answer seen in working award M1, A0, A0
	7	If only 1 answer given misplaced in table award M1, A0, A0
6(a) $x/3 = 53 - 42$ OR $x/3 = 11$ OR $x + 126 = 159$	M1	
x = 33	A1	Award both marks for an embedded answer
(b) $40 - x = 11 \times 4$	B1	FT until 2 nd error in (b)
-x = 44 - 40 OR $-x = 4$ OR $40 - 44 = x$	B1	
x = -4	B1	Award all marks for an embedded answer.
		Do not accept $-x = 4$ for this final B1
	5	Award B1, B0, B1 for 40- x =44, leading to x =44-40 and x =4
7. One correct evaluation,	B1	$x \qquad 3x^3 - x$
$1.2 \le x \le 1.3$		1.2 3.984
		1.21 4.104683
2 correct evaluations,		1.22 4.227544
$1.235 \le x \le 1.25$, one either side of 4.5	B1	1.23 4.352601
		1.24 4.479872
2 correct evaluations,	M1	1.241 4.49272156
$1.235 \le x \le 1.245$, one either side of 4.5	IVI I	1.242 4.50559346
OR correct evaluation of 1.245 if previous B1 awarded		1.243 4.51848772
1.24	A 1	1.244 4.53140435
1.24 No calculations shown: accent "too high" "\" atc	ЛІ	1.245 4.54434338
No culcululons shown. uccept 100 high , > , elc.		1.246 4.55730481
		1.247 4.57028867
		1.248 4.58329498
		1.249 4.59632375
		1.25 4.609375
		1.26 4.741128
		1.27 4.875149
		1.28 5.011456
		1.29 5.150067
	4	1.3 5.291
		1.235 gives 4.41595

PAPER 2 Higher Tier	Marks	FINAL MARK SCHEME Comments
PAPER 2 Higher Tier $8(a) 6 \times = 54 \text{ or } 54 \div 6 =(Area each face on small cube =) 9(cm²)18 (small faces on cuboid)(18 \times 9 =)162(cm²)18 (small faces on cuboid)(18 \times 9 =)162(cm²)Look for• spelling• clarity of text explanations,• the use of notation (watch for the use of '=', cm²)QWC2: Candidates will be expected to• present work clearly, with words explainingprocess or stepsAND• make few if any mistakes in mathematical form,spelling, punctuation and grammar and includeunits in their final answerQWC1: Candidates will be expected to• present work clearly, with words explainingprocess or stepsAND• make few if any mistakes in mathematical form,spelling, punctuation and grammar and includeunits in their final answerQWC1: Candidates will be expected to• present work clearly, with words explainingprocess or stepsOR• make few if any mistakes in mathematical form,spelling, punctuation and grammar and includeunits in their final answer(b) (Length side of small cube =) \sqrt{9} (= 3)Volume = (4 ×) 3 × 3 × 3108 (cm^3)$	Marks M1 A1 B1 B1 B1 V V QWC 2 V QWC 2 V M1 m1 A1 9 V V	FINAL MARK SCHEME CommentsISW. Watch for an embedded answer. FT 'their 54÷6' × 'their 18' evaluated correctly from a consistent misconception of the number of faces.Alternative: Single cube has 6 faces Cuboid has 18 faces Total surface area 3×54 $= 162 (cm^2)$ OR 6 hidden faces Equivalent to 3 cubes at 6 faces each Total surface area 3×54 $= 162 (cm^2)$ OR 6 hidden faces Equivalent to 3 cubes at 6 faces each Total surface area 3×54 $= 162 (cm^2)$ OR Area 4 cubes $4 \times 54 = 216$ 6 hidden faces Area of cuboid $216 - 54$ $= 162 (cm^2)$ QWC2 Presents relevant material in a coherent and logical manner, using acceptable mathematical form, and with few if any errors in spelling, punctuation and grammar.QWC1 Presents relevant material in a coherent and logical manner but with some errors in use of mathematical form, spelling, punctuation or grammar OR evident weaknesses in organisation of material but using acceptable mathematical form, with few if any errors in spelling, punctuation and grammar.QWC0 Evident weaknesses in organisation of material, and errors in use of mathematical form, spelling, punctuation or grammar.FT 'their 9' provided M1 awarded in (a) Method to calculate volume of 1 or 4 cubes. FT 'their 3' provided M1 awarded
9(a) 1.26×120 OR $0.26 \times 120 + 120$ (£)151.2(0)	M2 A1	M1 for 0.26×120 (=31.2(0)) Mark final answer
(b) $43.55/0.65$ OR $(43.55/65) \times 100$ 67 (m)	M1 A1 5	ISW (e.g. attempt to change units)
10.Any 2 of the lines $x+y=4$, $y=2x + 4$ and $y=1$ correct Correct region shaded	B2 B1 3	B1 for any 1 correct line CAO

PAPER 2	Marks	FINAL MARK SCHEME
Higher Tier		Comments
11(a) Intention to subtract reading from horizontal scale	M1	(72 - 40 or 73 - 40)
for cumulative values 90 & 30	A 1	
32 or 33	AI M1	A count values between 44 to 46 inclusive
(0) 43 / 120 (100) 37 5(%) rounded or truncated		leading to 36.66 to 38.33 (%) rounded or truncated
57.5(%) rounded of truncated (c) 75 seconds means $\approx 100 \times 97/120$ (80.833 %) OR	M1	$(OR \ 100 \times 96/120 - 80\%)$
90% calls means $(0.9 \times 120 =)$ 108 calls (\approx 80 seconds)	IVII	75 seconds gives 96 to 98 inclusive so accept 80 % to
AND		81.666%
interpretation 'No' (target not met stated or implied)	A1	
	6	
12. Appropriate sight or use of 42° or 48°	B1	
sin42 = distance/3.2 OR $cos48 = distance/3.2$	M1	
Distance = $3.2 \times \sin 42$ OR Distance = $3.2 \times \cos 48$	A1	
2.1(4 km)	A1	Ignore further working to add 3.2 (to give an answer $5.3(4 \text{ km})$)
		(Note: $sin42 = sin138 = 0.669$ hence watch for a correct
		answer from incorrect working, M0, A0, A0, possible B1 for
	4	sight of appropriate 42° or 48°)
13(a) Method to eliminate variable, e.g. equal coefficients	M1	Allow 1 error in one term, not one with equal coefficients
First variable	A1	x = -3 or $y = 5$
Substitute to find second variable	M1	FT their first variable
Second variable	A1	
(b) $\mathbf{x} = \{-3 \pm \sqrt{(3^2 - 4 \times 5 \times -7)}\} / (2 \times 5)$	MI	Allow one error in sign or substitution, not in the formula
$= \{ -3 \pm \sqrt{149} \} / 10$	AI	
x = 0.92 and $x = -1.52$ (Answer to 2dp)	AI 7	CAO
14 Length scale factor $x_{2}\sqrt{0.5}$ or $-\sqrt{2}$, B1	
New dimensions 55 $\times_3 \sqrt{0.5}$, 40 $\times_3 \sqrt{0.5}$, 20 $\times_3 \sqrt{0.5}$	M1	FT their scale factor including need for root, must be
or $55 \div \sqrt{2}$, $40 \div \sqrt{2}$, $20 \div \sqrt{2}$		equivalent level of difficulty for M1 only
43.7 or 44, 31.7 or 32, 15.9 or 16	A2	A1 if correct but to >1dp or incorrectly rounded (truncated):
		43.6535, 31.748, 15.874
		Alternative method
		B1 20:40:55 is 1:2:2.75
		M1 So x : $2x : 2.75x$ giving $x \times 2x \times 2.75x = 5.5x^3$
		M1 $x^3 = 22000 \div 5.5 (=4000)$ or $x = \sqrt[3]{4000} = 15.9$
	4	A1 15.9, 31.7, 43.7
15(a) 0.4 indicated for no apple	4 D1	In working or on trop
15(a) 0.4 indicated for no apple Idea 0.6 $\times = 0.18$	M1	Accept evidence such as ' $18 \div 6$ ' i.e. with incorrect place
litea 0.0 × = 0.18	IVII	value
P(buys a bottle of water) = 0.3	A1	In working or on tree
Second branches 0.3 0.7 0.3 0.7	B1	6
(b) 0.4×0.7	M1	FT 'their 0.4' and 'their 0.7' provided values >0 and <1
= 0.28	A1	
	6	(<i>Note:</i> $0.4 \times 0.82 = 0.328, 0.4 \times 0.18 = 0.72$)
16(a) 180 - 125	M1	Or statement that opposite angle cyclic quad 180°
$a = 55^{\circ}$	A1 D1	
$b = 110^{\circ}$	BI	FT 2 \times 'their a' correctly evaluated
(b) $c = 85^{\circ}$		Depends on R1 awarded Account a description
Alternate segment theorem	5	Depends on D1 awarded. Accept a description

PAPER 2	Marks	FINAL MARK SCHEME
Higher Tier		Comments
17.		Alternative example:
Strategy, information transferred to the diagram with D	S1	Strategy, information transferred to the diagram with D
marked on BC, AND deciding need to find AB using sine		marked on BC, AND deciding need to find BC using sine
rule then need to find AD using cosine rule		rule, then DC=BC-BD, then need to find AD using cosine
		rule
$AB/sin60^\circ = 10.6/sin35^\circ$	M1	BC/sin85° = 10.6/sin35°
$AB = sin60^{\circ} \times 10.6/sin35^{\circ}$ (Rearranged form implies M1)	A1	$BC = sin85^{\circ} \times 10.6/sin35^{\circ} (Rearranged form implies M1)$
AB = 16(.0046 cm)	A1	BC = 18.4(102cm) AND DC(BDC - 14.2) = 4.2(102cm)
(FT their AB within cosine rule, not use of 10.6)		(FT their DC within cosine rule, not use of 14.2)
$AD^{2} = 14.2^{2} + AB^{2} - 2 \times 14.2 \times AB \times \cos 35^{\circ}$	M1	$AD^2 = 10.6^2 + DC^2 - 2 \times 10.6 \times DC \times \cos 60^\circ$
$AD^2 = 85.4(576)$	A1	$AD^2 = 85.4(576)$
AD = 9.2(443cm) rounded or truncated from correct	A1	AD = 9.2(443cm) rounded or truncated from correct
working	7	working
18. $\Pi \times 4.6^2 \times 93/360$	M1	
Answers between 17.16 and 17.18 or 17.2 (cm^2)	A1	
Appropriate use of $\frac{1}{2}$ abSinC OR cos46.5 = h/4.6 with	M1	Method to find base & height of right angled triangle
$\sin 46.5 = b/4.6$		
$\frac{1}{2} \times 4.6 \times 4.6 \times \sin 93$ OR h = 3.16643 and b = 3.3367	M1	Needs to be height and $\frac{1}{2}$ base or base evaluated
(Triangle area) $10.5655(\text{cm}^2)$	A1	Do not accept $10.5 \text{ (cm}^2)$
Approximately 6.6 (cm ²)	B1	Depends on at least M1 from attempt to find each area, then
	6	FT their difference in areas



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