

GCSE MARKING SCHEME

MATHEMATICS - LINEAR
SUMMER 2015

INTRODUCTION

The marking schemes which follow were those used by WJEC for the Summer 2015 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.

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PAPER 1 - FOUNDATION TIER

Marks	Comments
B1	
B1	
B1	F.T. 'their (a)(i) in figures – 20 015', provided equivalent difficulty.
B1	Accept answer in figures OR in words
B1	
B1	Accept 7 ² OR 7×7 but NOT 7
B1	B1 for 'ten thousand' in words.
B2	B1 for any 3 correct factors and up to 1 incorrect OR B1 for 4 correct factors and 1 incorrect Accept 1×21, 3×7
B1	1100001/1210/11
B1	
B1 B1	B0 for 'Divide by 4' etc. Must be the term.
	B0 for 1÷4, but B1 for 1/4
B1	B0 for 1 hundred OR 100 OR 6H OR H
B1	
B1 B1	Accept (0) ·66, (0) ·67, (0) ·68 or equivalent F.T their decimal values
M1	
A1	F.T their estimates for simple calculations SC1 for unsupported 50 only Penalise extra working (towards actual answer) M0A0
M1	Correctly substituted and correct attempt to evaluate.
A1	e.g. $6\times7 - 5 = 6\times2$ (=12) gets M0, A0.
M1 A1	For correct substitution with addition and division Allow embedded references to the correct answer, e.g. $67 = 12 \times 6 - 5$.
	NOTE: If a candidate then writes 'term number = 72' award M1A0. Their final answer must be correct.
D 1	A should be at ½. Condone use of 6 for A.
B1 B1	B should be between 0.75 (exclusive) and 1 exclusive. 0.75 is to the right of the 'e' in 'number'. Welsh scripts: To the right of the 'y' in 'cerdyn'.
B1	Condone use of 8 for B C should be at 1. Condone use of 5 for C. Letters must be seen on scale (i.e. not probabilities)
B1	C.A.O. Award B1 3/10 AND unlikely, but B0 for 3/10 ONLY
	B1 B

2015 Summer Linear Paper 1 (Non calculator) Foundation Tier	Marks	Comments
5. (a) 5a	B1	
5. (b) (W=) 8	B2	B1 for either 35 OR -27 <u>OR W = 35 - 27 = 8W</u> B0 for 35R and/or -27T OR W = 35 - 27T
5. (c) y is 3 times x OR 'y = 3 times x' OR y = 3x OR x is $1/3$ times y OR 'x = $1/3$ times y OR x = $y/3$ OR (x,3x)	B2	B1 for ×3 OR 'times 3'OR 'x multiplied by 3' OR B1 for ÷3 OR 'divide by 3'
5. (d) (i) (x =) 4	<u>B1</u>	Accept embedded answers. B0 for x4 Ignore use of incorrect letter.
5. (d) (ii) (y =) 12	<u>B1</u>	Accept embedded answers. B0 for y12 Ignore use of incorrect letter.
5. (d) (iii) (t=) 2	<u>B1</u>	Accept embedded answers. B0 for t2 Ignore use of incorrect letter.
To be viewed with diagram		
6. (a) Missing inside segments = 2 or 5 (and 3) Perimeter = 6+3+2+3+6+3+2+3+3	S1 M1	One 2 or 5 in correct place gets S1 Attempt to add all sides of the shape FT 'their 2' for possible M1 If the 2 is not shown on diagram but is in the sum of sides for the perimeter then award S1 here.
= 34 (cm)	A1	C.A.O
To be viewed with diagram 6. (b) Area = $6 \times 3 + 2 \times 3 + 6 \times 3$ OR $3 \times 3 + 3 \times 8 + 3 \times 3$ OR $4 \times 3 \times 3 + 3 \times 2$ = 42 cm ²	M1 A1 U1	You must check the diagram and their value for '2' or '5' in their part (a) Attempt to add all areas of the shape F.T. if missing sides (even incorrect) are clearly indicated Independent of all other marks.
7. A(5, 2), B (-1, -5) and C(-4, 3) plotted.	✓ B3	B1 for each. Reversed coordinates get B0 every time. Letters A,B,C not needed as long as the point is identified.
Both parts (a) – (b) marked at the same time		
To be viewed with diagram 8. (a) Use overlay		
$P\hat{Q}R = 44^{\circ} (\pm 2^{\circ})$ $QP = 8cm (\pm 2mm)$	B1 B1	B0 if P drawn on QR
To be viewed with diagram If needed use the measuring tool to measure their PR		
8. (b) Their PR = '7' (±2mm) PR × 10 = '70' (m)	B1 B1	Their measurement in cm Their measurement × 10 evaluated correctly Allow F.T. even if P is on QR
9. $12 \times 15 \times 10$ = $1800 \text{ (cm}^3\text{)}$ = 1.8 (litres)	M1 A1 B1	FT 'their 1800'÷1000

2015 Summer Linear Paper 1 (Non calculator) Foundation Tier	Marks	Comments
10. (a)	B2	B1 for each of 1st and 3rd quadrants B1 for at least 3 correct lines and none incorrect
11. (60 shirts at £8 each, $60 \times 8 = £$) 480 (Selling Price for profit of $50\% = £$) 12 (15 shirts at £12 = $15 \times 12 = £$) 180 (Reduced selling price = $12 - 5 = £$) 7 (45 shirts at £7 = $12 \times 12 = £$) 315 Having the (£)495 and (£)480 and stating 'profit' OR (£)15 profit Alternative method using 'Profit'	B1 B1 B1 B1 B1 B1	F.T. 'their £12' but NOT £8 for this B1 ONLY F.T. 'their £12' F.T. 'their £7' Correct conclusion on their figures Do not penalise an incorrect evaluation of their profit
Considers profit on full price shirt AND loss on reduced price shirt. (Profit on one shirt = 50% of £8 = £) 4 (Profit on 15 shirts = 15 x 4 = £) 60 (Loss on one shirt = £5 - £4 = £) 1 (Loss on 45 shirts = 45 x £1 = £) 45 Having the (£)60 and (£)45 and stating 'profit' OR (£)15 profit	B1 B1 B1 B1 B1	F.T. 'their £4' F.T. 'their £4'. Could also be profit of '-(£)1' etc F.T. 'their £1' Correct conclusion on their figures Do not penalise an incorrect evaluation of their profit
 Look for spelling clarity of text explanations, the use of notation (watch for the use of '=', £ being appropriate) QWC2: Candidates will be expected to present work clearly, with words explaining process or steps AND make few if any mistakes in mathematical form, spelling, punctuation and grammar and include units in their final answer QWC1: Candidates will be expected to present work clearly, with words explaining process or steps OR make few if any mistakes in mathematical form, spelling, punctuation and grammar and include units in their final answer 	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 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 and grammar.

		aper 1 (Non calculator) ion Tier	Marks	Comments
Parts (a) to (b)(ii) m 12. (a) (Yellow, 1) Y Red, 1	arked	together , 2 Yellow 3 Yellow, 4 2 Red, 3 Red, 4	B2	B1 for a complete row OR a complete column OR any 6 extra correct OR B1 for Y 1, 2, 3, 4 R 1, 2, 3, 4 B 1, 2, 3, 4
12. (b) (i) 2/12 (ISW	V) OI	R 1/6	B2	F.T. sample space in part(a) only if at least B1 awarded. Ignore incorrect attempts at cancelling. B1 for the numerator of 2 in a fraction <1 OR B1 for the denominator of 12 in a fraction <1 Penalise -1 once only for consistent use of words such as "2 out of 12", "2 in 12" OR "2:12". When fraction and wrong notation seen, DO NOT penalise wrong notation. If incorrect reduction of fraction in (b) (i), then give the full marks at that point, but if they go on to use the incorrect fraction in (b) (ii), penalise -1.
12. (b) (ii) 1/6 × 120 = 20 (people)			M1 A1	There is no F.T. for the use of any probabilities outside the range 0 to 1 inclusive OR for ½ Penalise incorrect cancelling of 2/12 here, but F.T. 20 out of 120 gets the M1, A1 but 20/120 gets M1, A0
13. (a) $(x =)$ 180 – $(x =)$ 34(°)		0 OR equivalent	M1 A1	Look at diagram also, but written work takes precedence. Mark final answer. Candidates who get 34 then go on to divide by 2 to get 17 should be awarded M0,A0.
13. (b) Other angle of rhombus = 180 – 126 = 54(°)	M1 A1	OR in triangle ABC, angle at A = angle at C = (180 - 126)/2	M1 m1	For any correct method to find y For correctly calculating first angle
(y =) 27(°)	A1	(y =) 27(°)	A1	For correctly calculating y on F.T. SC2 for sight of unsupported (y=) 54(°)
14. For spoons: sight of 450 split as 3	60, 90		√ M1	OR 3(spoons per min) or 30(spoons in) 10 mins
(Machine stopped at))	11(:)30 (am)	A2	A1 for 2.5 (hours) or 2 hours 30 minutes or 150 minutes For A1 allow poor or incorrect notation of time, e.g. 2.3 hrs
For forks: 240×2 . $240 \div 60 = 4$ (forks pequivalent		ute) <u>and</u> (4)× 150 or	M1	FT 'their 2.5 hours' or 'their 150 minutes'
		600 (forks)	A1	FT 'their 2.5 hours' provided not a whole number or 'their 150 minutes' provided not a multiple of 60
				Alternative if the time period is not considered (for max 3 marks): M1 for an attempt to find the multiplier $180 \times = 450$, e.g. $18:24$ and $450 \div 18$ (=25), M1 for a final calculation that could lead to a correct answer, e.g. applying the multiplier to the right hand side of their ratio, for attempt $24 \times 450 \div 18$ A1 for 600 forks

2015 Summer Linear Paper 1 (Non calculator) Foundation Tier	Marks	Comments
15. (a) 1 cm represents either 25 km or 25 000 m or 2 500 000cm	M1	Do not accept 4 cm represents 100 km (given in question) An answer of 1: 25 is M0 (and A0) however allow 1: 25
1:2500000	A1	km for M1 1: 2.5 million Allow 1: 2 500 000cm (must be within a ratio)
15.(b) 100 / 2hr 30 min or 200 km in 5 hours	M1	Accept time written incorrectly, for the idea distance /time, e.g. 100/2.3, 100/150
100 / 2.5 or 200/5 40 (km/h)	m1 A1	Alternatively M1, m1 for 20km in 30 minutes Sight of 40 irrespective of units given
16.	A1 ✓	Signt of 40 irrespective of units given
(<ecb 76(°)<br="" =)="">(<ebc -="" 180(°)="" 76(°)="" 76(°)<br="" =)="">(=) 28(°)</ebc></ecb>	B1 M1 A1	Accept shown on the diagram or other indication FT 'their 76°'
$(x =) 152(^{\circ})$	A1	FT their 28(°) provided M1 awarded
		Alternatively: $(\langle ECB = \rangle 76(^{\circ}))$ B1 $((x =) \langle BEC = 76(^{\circ}) \text{ leading to }) 76(^{\circ}) + 76(^{\circ}) M2$ FT 'their 76°' 152(°) A1
Reasons in any order:	E2	132()
 Alternate or allied or (co)interior Isosceles triangle (with angle sum 180°) Angles on a straight line (180°) OR 	22	All 3 appropriate reasons given E1 for any 2 of the 3 reasons given
exterior angle equal to the sum of the two opposite interior angles OR for a 2 nd time: Alternate or allied or (co)interior		Do not accept informal descriptions of angles on parallel lines
17. (a) Correct rotation	B2	B1 for a near miss i.e. not on grid points but within the small grid square, or for 90° clockwise rotation about (2, -1), or for 2 vertices correct.
17. (b) Correct enlargement, scale factor 2 in correct position	В2	B1 for scale factor 2 enlargement but incorrect position, or for correct position with intention scale factor 2 with at least 2 lines drawn correctly. Incorrect scale factor should be marked as if correct SF then penalise -1.
18. 180 – 162 (= 18) 360 ÷ (180 – 162) 20 (sides)	M1 m1 A1	C.A.O. Alternative: $n \times 162 = (n-2) \times 180$ OR M1 for sight of matched trials with values of n with attempt to calculate $n \times 162$ and $(n-2) \times 180$ $n = 20$ (sides) A1
19. Volume = $\pi \times 4^2 \times 10$ or $3 \times 4^2 \times 10$ $480 \text{ (cm}^3)$	M1 A1	ISW (change of units). Ignore units given for A1, but they must be correct in order to award E1 160 π gets M1A0
Conclusion, e.g. 'incorrect as it is approximately (0).48 litres', 'no he is wrong it holds about 480cm ³ not 5000cm ³ ', 'no he is incorrect as it is 4520cm ³ difference'	E1	'No' or 'incorrect' may be implied. The reason must be showing comparison (like units), e.g. 0.48(0) (with 5 litres), or 480 with 5000 (cm³), or 480cm³ approximately 500cm³ with 5000cm³ FT 'their 480 (cm³)' provided M1 awarded and 'their 480' has dimensionally correct units for comparison with 5 litres

PAPER 1 - HIGHER TIER

2015 Summer Linear Paper 1		Comments
Higher Tier 1(a) 300 × 1.52 or equivalent calculation	M1	
456 (US dollars)	A1	
ieo (es domis)	111	
1(b) 600÷1.5 or 600×2÷3 or 585×2÷3 or 585÷1.5 or other	M2	Allow 600÷2 (as both values are rounded to 1 sig. fig.)
suitable estimation calculation		Do not accept 585÷2
		M1 for 600÷1.52 or 590÷1.52 or 585÷1.52 (original
		question) or trial as far as '£100 is approximately \$150' without further refinement
Estimate in the range (£)360 to (£)410 or (£)300, from at	A1	If no working, SC1 for a suitable estimate within tolerance
least 1 appropriately estimated value	111	given
2(a) 1 cm represents either	M1	Do not accept 4 cm represents 100 km (given in question)
25 km or 25 000 m or 2 500 000cm		An answer of 1: 25 is M0 (and A0) however allow 1: 25 km
1:2500000	A1	for M1 1: 2.5 million
1 . 2 300 000	Ai	Allow 1: 2 500 000cm (must be within a ratio)
		This will be a seem (must be willing a rand)
2(b) 100 / 2hr 30 min or 200 km in 5 hours	M1	Accept time written incorrectly, for the idea distance /time,
400 (2.7		e.g. 100/2.3, 100/150
100 / 2.5 or 200/5 40 (km/h)	m1 A1	Alternatively M1, m1 for 20km in 30 minutes Sight of 40 irrespective of units given
40 (KIII/II)	AI	Sight of 40 mespective of units given
3. $($	B1	Accept shown on the diagram or other indication
$($	M1	FT 'their 76°'
(=) 28(°)	A1	
$(x =) 152(^{\circ})$	A1	FT their 28(°) provided M1 awarded
		Alternatively:
		$(\langle ECB =) 76(^{\circ}) $ B1
		$((x =) < BEC = 76(^{\circ}) \text{ leading to }) 76(^{\circ}) + 76(^{\circ}) M2$
		FT 'their 76°' 152(°) A1
		152() AI
Reasons in any order:	E2	All 3 appropriate reasons given
Alternate or allied or (co)interior		E1 for any 2 of the 3 reasons given
• Isosceles triangle (with angle sum 180°)		
• Angles on a straight line (180°) OR		Do not accept informal descriptions of angles on parallel
exterior angle equal to the sum of the two opposite interior angles OR for a 2 nd time: Alternate or allied or (co)interior		lines
4. Bearing of 055(°)	B2	B1 for an answer of 55(°), or their final answer is from the
7. Dearing 01 000()	102	calculation $235(^{\circ})-180(^{\circ})$ or $90(^{\circ})-35(^{\circ})$

2015 Summer Linear Paper 1 Higher Tier		Comments
5. For spoons: sight of 450÷180 OR	M1	OR 3(spoons per min) or 30(spoons in) 10 mins
sight of 450 split as 360, 90 or 180, 180, 90 (Machine stopped at) 11(:)30 (am)	A2	A1 for 2.5 (hours) or 2 hours 30 minutes or 150 minutes For A1 allow poor or incorrect notation of time, e.g. 2.3 hrs
For forks: 240×2.5 OR $240 \div 60 = 4$ (forks per minute) and (4)× 150 or equivalent	M1	FT 'their 2.5 hours' or 'their 150 minutes'
600 (forks)	A1	FT 'their 2.5 hours' provided not a whole number or 'their 150 minutes' provided not a multiple of 60
Appropriate labelling of calculations, e.g. 'number of spoons', 'time to produce 450 spoons', 'number of spoons produced in 10 minutes', 'number of forks produced', etc Time written correctly, 11(:)30 (am) QWC2: Candidates will be expected to present work clearly, maybe with diagrams and words explaining process or steps AND make few if any mistakes in mathematical form, spelling, punctuation and grammar and include units in their final answer QWC1: Candidates will be expected to present work clearly, maybe with diagrams and words explaining process or steps OR make few if any mistakes in mathematical form, spelling, punctuation and grammar and include units in their final answer	QWC 2	Alternative if the time period is not considered (for max 3 marks): MI for an attempt to find the multiplier180 × = 450, e.g. 18:24 and 450÷18 (=25), MI for a final calculation that could lead to a correct answer, e.g. applying the multiplier to the right hand side of their ratio, for attempt 24×450÷18 AI for 600 forks 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
6(a) Correct rotation	B2	grammar. B1 for a near miss i.e. not on grid points but within the small grid square, or for 90° clockwise rotation about (2, -1), or for 2 vertices correct
6(b) Correct enlargement, scale factor ½ in correct position	B2	B1 for scale factor ½ enlargement but incorrect position, or for correct position with intention scale factor ½ with at least 2 lines drawn correctly
7. 180 – 162 (= 18) 360 ÷ (180 – 162) 20 (sides)	M1 m1 A1	CAO Alternative: $n \times 162 = (n-2) \times 180$ OR M1 for sight of matched trial with value of $n > 9$ with attempt to calculate $n \times 162$ and $(n-2) \times 180$ $n = 20$ (sides) A1
8. 1/3 × 1/36	M1 A1	Allow for identification of 1 out of 36 outcomes, e.g. 2-way table, or sight of 1 in 36, or 1 out of 36, or 1:36 CAO

2015 Summer Linear Paper 1		Comments
9(a) (x =) 3	B2	Accept embedded answers for B2 or B1 B1 for one correct evaluated trial (excluding x=0) $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
9(b) $y = 7$, $y = -7$ OR $y = \pm 7$	B2	B1 for either solution, or B1 for $(y-7)(y+7)=0$, $y=\pm\sqrt{49}$ B0 for $(y-7)(y+7)$ or $y=\sqrt{49}$ Allow B2 for embedded answers, e.g. $-7^2=49$ and $7^2=49$, or B1 for one embedded answer
9(c) Expression $3x^4 - 5x^3$	B2	Mark final answer B1 for sight of either term correct
10. $19/4 + 19/8$ or $4+2+6/8+3/8$ or $4^6/_8+2^3/_8$ or $\frac{38}{8} + \frac{19}{8}$	B1	For B1 allow 28.5/4 or 7.125 or $7^{0.5}/_4$
$\frac{38+19}{8}$ or $\frac{57}{8}$ or $6^{9}/_{8}$ $7^{1}/_{8}$	B1	Or equivalent, e.g. 114/16 or 228/32, etc. FT from 1 error in the calculation of 1 of the numerators provided the denominators are common <i>If no marks, allow SC1 for an answer of 1</i> 1/8 from 3/4+3/8
11. Volume = $\pi \times 4^2 \times 10$ or $3 \times 4^2 \times 10$ $480 \text{ (cm}^3)$	M1 A1	ISW (change of units). Ignore units given for A1, but they must be correct in order to award E1
Conclusion, e.g. 'incorrect as it is approximately (0).48 litres', 'no he is wrong it holds about 480cm ³ not 5000cm ³ ', 'no he is incorrect as it is 4520cm ³ difference'	E1	'No' or 'incorrect' may be implied. The reason must be showing comparison (like units), e.g. 0.48(0) (with 5 litres), or 480 with 5000 (cm³), or 480cm³ approximately 500cm³ with 5000cm³ FT 'their 480 (cm³)' provided M1 awarded and 'their 480' has dimensionally correct units for comparison with 5 litres
12(a)(i) 4n + 5 or equivalent unsimplified	B2	B1 for sight of 4n
12(a)(ii) States or implies 'YES' with a reason, e.g. 'yes as 149-5 = 144 and this can be divided (exactly) by 4', OR 'correct as 144 is a multiple of 4', OR 'n = 36', OR 'adding 4 repeatedly after the 29 giving 149', OR 'Yes as (149 – 29)÷4 is a whole number'	E1	Do not award for 'correct' or 'yes' without a valid reason Accept 'n=36' as 'implies yes' Accept correct full sequence to 149 or partial sequence shown with at least 3 correct terms including 149, e.g. 145, 149, 153 or 49 69 129 149 FT based on 149 – 'their 5' then divided by 4, provided equivalent level of difficulty
12(b)(i) 9×10 or 90 or 10×11 States or implies Imran is incorrect, e.g. 'Imran is incorrect as there are 90 panes', 'It is the number of panes in Pattern 9', '90 is Pattern 8', '110 is Pattern 9'	M1 A1	

2015 Summer Linear Paper 1 Higher Tier		Comments
12(b)(ii) Shows that n ² + 3n + 2 = (n+1)(n+2) Pattern justification: e.g. 'Product of 1 more across than Pattern number and one more vertically than across', OR 'Multiplication of one extra across and two extra up'	E1 E1	Alternative: E2 for working from spatial arrangement (n+1)(n+2) expanding to show n² + 3n + 2 OR E2 for full spatial description with justification based on shading or labelling parts in diagrams as n², 3n and 2 OR alternative: E1 for sight of an² + bn + c and second difference 2 leading to a = 1, and E1 for use of n = 1 and number of squares 6, with n = 2 and number of squares 12 to find b=3 and c = 2, or other 2 values of n with the correct number of squares If no marks, allow SC1 for correct substitution and evaluation of n=1, n=2, n=3 and n=4 in n²+3n+2 giving answers 6, 12, 20 & 30, substitution must be seen, not for answers only
13(a) 32, 78, 132, 150, 160	B1	
13(b) Plotting all points at the upper bounds All 7 accurate upper bound plots joined with a curve or lines	B2 B1	FT their <u>cumulative</u> table only if cumulative Must be accurate on vertical lines and horizontal lines B1 if one error in plots, OR for all vertical points (not bars) correct but not at upper bounds
13(c) Idea UQ – LQ, with an attempt at readings in £s and intention to subtract	M1	FT from their <u>cumulative</u> graph
Interquartile range accurate for their cumulative graph	A1	Accuracy within 1 small square
13(d) Answer from their <u>cumulative</u> graph OR an answer in the range 24 to 25	B1	Answer approximately 24 Accuracy within 1 small square
14(a) $(x-3)(x+5) = 0$ x = 3 and $x = -5$	B2 B1	B1 for $(x3)(x5)$ Strict FT from their factorising. FT provided B1 previously awarded Alternative: $x = \frac{-2 \pm \sqrt{(2^2 - 4 \times 1 \times -15)}}{2}$ $= \frac{-2 \pm \sqrt{64}}{2}$ A1 $x = 3 \text{ and } x = -5$ A1 If trial & improvement is used, both solutions are required for B3, otherwise B0
14(b) 12a ⁹ b ⁶	B2	B1 for $12a^9$, or $12b^6$, or a^9b^6 or $12 \times a^9 \times b^6$ Mark final answer

2015 Summer Linear Paper 1 Higher Tier		Comments
15. Sight of $2x+3y + 2x + 3y = 94$	S1	May be implied in later working
OR $x+6+y+4+x+6+y+4=56$		
4x + 6y = 94 AND $2x + 2y = 36$,	M1	Allow S0 but M1 for $2x + 3y = 94$ AND $x + y = 46$,
or unsimplified equivalents of both equations		or consistent unsimplified equivalents of these equations
Method to solve, equating x or y, allowing 1 error in non equate variable	M1	FT 'their equations' with equivalent level of difficulty
First variable	A1	x = 7 (cm) or $y = 11$ (cm)
Method to find 2 nd variable, substitution	m1	FT 'their equations' or 1 st variable
Second variable	A1	
Method to calculate 1 area, e.g. $(2\times7)\times(3\times11)$ or $(7+6)\times(11+4)$	M1	FT, for the M mark only, 'their x' and 'their y' provided at least M1 previously awarded
462 (cm ²) AND 195 (cm ²)	A1	CAO
() ()		(Incorrectly using ½ perimeter leads to:
		2x + 3y = 94 AND $x + y = 46$ giving $x = 44$ (cm) & $y = 2$ (cm)
		and areas 528cm² and 300cm² which is awarded S0, M1, M1, A1, m1, A1, M1, A0 giving 6 marks)
16(a) Method of finding an area	M1	MI, AI, MI, AI, WII, AU GIVING U MUIKS)
2 correct areas AND intention to add all areas	M1	Areas are 10+60+100+40+20+20
250	A1	CAO
	1	
16(b) (100 ×) 30/250	M1	FT their $(\frac{1}{2} \times 20 + 20)$ / 'their 250', including from non area
12(%)	A1	consideration in (a) 3/25 If no marks, award SC1 for an answer of 88(%)
12(70)	AI	1) no marks, awara SC1 for an answer of 00(70)
16(c) Identifying the 125, 125 split or 125.5	M1	Accept sight of $(250 \div 2 =) 125$
		FT must be from at least M2 awarded in (a)
		No FT from an answer of 25 in (a)
		May be indicated on the histogram.
		Sight of $20 + 10 \times 55/100$, or $30 - 10 \times 45/100$ is awarded
55 555 (445 45) C.I. 100	1	M1, m1
55 or 55.5 (or 44.5 or 45) as a proportion of the 100 or equivalent	m1	Accept a vertical line at 25.5 indicated on the histogram
25.5 (minutes) or 25.6 (minutes)	A1	CAO. Must be stated. Do not accept 25.55 (minutes)
17(a) Attempt to subtract $10x = 3.4646$ from $1000x =$	M1	Or equivalent for $100x = 34.646$ and $x = 0.34646$
346.46 or alternative method		
343/990	A1	Final answer of 34.3/99 M1 only
$17(b) 49 - 35\sqrt{2} - 35\sqrt{2} + 50$	B1	
$= 99 - 70\sqrt{2}$	B1	FT correctly simplified (equivalent level of difficulty)
		provided at least 3 of the terms are correct OR
		$49 \pm a\sqrt{2} + 50 \text{ with } a \neq 0$
Irrational	E1	Depends on 'their answer' including a surd and at least B1
		previously awarded
18(a) Tangent drawn at t=1.5	B1	
Method, difference y / difference x	M1	
Evaluated answer correct to 1dp from their reasonable	A1	
tangent		
18(b)(i) For the 4 appropriate values of v	B1	May be seen on the graph or in working
AL II	1	t 0 3 6 9
		v 0 8 5 0
Split into the 3 areas and attempt to sum,	M1	Attempt at substitution would be $(0+0+2(8+5))$ or
or an attempt to substitute into the trapezium rule		$\frac{3}{2}(0+0+2(8+5))$ with either 8 or 5 incorrect
Correct substitution into trapezium rule, $\frac{3}{2}(0+0+2(8+5))$	A1	OR for 3 correct areas 12, 19.5, 7.5 with an attempt to sum
	A1	CAO
39 (m)		
	E1	Do not accept 'count squares'

2015 Summer Linear Paper 1 Higher Tier		Comments
19(a) 10/20 × 10/19 (= 100/380) 10/20 ×10/19 + 10/20 × 10/19 200/380 (=10/19)	B1 M1 A1	OR $2 \times 10/20 \times 10/19$ Ignore incorrect cancelling Alternative $I \times 10/19$ M2 $I \times 10/19$ A1
19(b) 1 – P(even, even)	S1	FT from (a) if P(OE) and P(EO) and P(OO) used OR P(OE) + P(EO) + P(OO) OR FT (a) + P(OO) May include replacement
$= 1 - 10/20 \times 9/19 (1 - 9/38)$ $= 29/38 (= 290/380)$	M1 A1	10/20×10/19+10/20×10/19+10/20×9/19 OR (a) + 10/20×9/19 CAO. Ignore incorrect cancelling

PAPER 2 - FOUNDATION TIER

2015 Summer Linear Paper 2 (Calculator allowed)	Marks	Comments
Foundation Tier	11141 N3	Comments
1. Parts (a) & (b) marked at the same time	√	
(a) (3.56) (milk) 14.82 (apple juice)	B1	
8.35 (biscuits)	B1	
13.47 (tea)	B1	
40.2(0)	B1	F.T. until second error
		Award B1 for a correct total (F.T.)even if only seen in (b)
(b) $10\% = (£) 4.02$	M1	Any correct method for finding 5%.
$5\% = (£) 2.01 OR (0).05 \times 40.2(0)$		F.T. their total. Ignore extra decimal places in their answer.
Discount is (£) 2.01 (I.S.W.)	A1	Allow 2.01% for A1, but 2.01p gets M1,A0 .
		If $(\pounds)38.19$ given then award M1, A1 for implied (\pounds) 2.01.
	√	10% = (£)4, $5% = (£)2$ gets M0,A0 not of equivalent diff.
2. Width of pitch 50km 50m 50mm 50cm	B1	
Weight (man) (70kg) 70g 70mg 7kg	B1	
Volume (cup) 1 litre 25 cm ³ (250 ml) 1 ml	B1	
Area of page 3m^2 $(300\text{cm}^2) 30\text{mm}^2 300\text{cm}^3$	B1	
Then of page of the South South South		
3. All parts (a) to (c) marked together		Look at the diagram also in (a) to (c)
(a) Water mark at 320 ml	B1	Water level shown at ONE GRADUATION ABOVE 300
		Closer to 320 than 300 OR 340
3. (b) Water level = 480	B1	
Water in a jug = $480/6$	M1	FT 'their 480'
= 80 (ml) I.S.W.	A1	
3. (c) 480 + 360 = 840	B1	For 'their 480 from part (b)' + 360
Water marked at 840	B1	Water level shown at ONE GRADUATION ABOVE 800.
		F.T. 'their 840', if not a multiple of 200. Closer to 840 than 800 OR 880
4. (a) (Viewed with diagram)		Close to 640 than 800 OK 860
Evidence of square counting	M1	
49 – 54 inclusive	A1	
$\underline{196-216 \text{ inclusive } (cm^2)}$	B1	F.T. 'their 49 – 54' × 4
		<u>Unsupported answer in the range 196–216 gets 3 marks</u> .
4. (b) Lines	B1	For both lines.
Arc	B1	F.T. their lines, must have opposite curvature, start at the
5 (a) tomposit	D 1	correct place and end at the start of their line.
5. (a) tangent radius	B1 B1	Accept misspellings as long as recognisable Accept misspellings as long as recognisable
5. (b) (i) 9.5 (cm) to 9.9 (cm) inclusive	B1	recept misspennigs as long as recognisable
5. (b) (ii) Parallel through C	B1	Watch out for perpendicular(r(s) as well as a parallel line
		which could be their way of 'constructing the parallel line'
6. (a) $\frac{10}{15}$ 0.4) $\frac{6}{15}$ $\frac{8}{10}$ $\frac{4}{10}$	B2	B1 for any 2 correct and up to 1 incorrect OR B1 for all 3 correct and 1 incorrect.
6. (b) 13 (crates)	M1	For 13 or 13.8(88) OR 1000/72 OR 936 OR repeated
		subtraction 13 or 14 times. <u>13×72=936, 64 gets M1,A1</u>
13 (crates) with 64 (apples left over.)	A1	M1,A0 for 14 crates and 64 apples.
		14 (crates) OR 64 (apples) on its own get M0,A0
6. (c) (0).07	B1	Do NOT accept 7/100
6. (d) $\frac{48}{100} \times 82.5$ OR (0).48 × 82.5	M1	Any correct method for finding 48%
= 39.6 (I.S.W.)	A1	A0 for 39.6%, but allow A1 for £39.6(0)
6. (e) 3 × 12 OR 252÷7	M1	Any correct method which should get 36
36	A1	C.A.O. Mark final answer. 36/84 gets M1, A0.
		Premature approximation methods such as
		3/7 = (0).42 OR (0).43, then 35.28 or 36.12 gets M1,A0
]	Unsupported answers other than 36 get M0,A0

2015 Summer Linear Paper 2 (Calculator allowed) Foundation Tier	Marks	Comments
Overlay 7. At least one 6 by 3 rectangle At least two 6 by 4 rectangles At least two 4 by 3 rectangles Makes a valid net	B1 B1 B1 B1	Rectangles must have at least one side in common Notes: Wrong dimensions gets B0; allow ±2mm Ignore 'flaps'. Must be a correct net that would produce <u>a</u> cuboid. Allow this B1 even if only 5 sides (open box)
8. (a) (i) Subtract 5 (from the previous term)	B1	Accept -5 , take away 5. B0 for $n-5$ or $-5n+51$
8. (a) (ii) Multiply (the previous term) by -4	B1	Accept ×-4. B0 for <i>n</i> ×-4 B1 for (1) multiply by 4 and change sign OR (2) times the previous term by 4 using a positive then minus number pattern OR (3) B1 for times by 4 each time but every other number is negative B0 for 'times 4 add a minus then times 4 take away the minus'
8. (b) (i) 10 <i>b</i>	B1	Accept $b \times 10$ or $b10$. Ignore b= or =b or any other letter Bo for b buttons $\times 10$ shirts. $10b = b = 10$ gets B0.
8. (b) (ii) <i>k</i> /5	B1	Allow $k \div 5$. B0 for k blocks / 5 rows Ignore k= or =k or any other letter
9. (a) 4 (°C)	B1	Accept -4 (°C)
9. (b) 97 (°C)	B1	Accept -97 (°C)
9. (c) 2 (°C)	B1	
10. Week hire = 32.20 4 day hire = 16.10 + 3 × 8.15 = (£)40.55 Difference = 40.55 - 32.20 = (£) 8.35	M1 A1 M1 A1	FT 'their derived 40.55'
Look for • spelling • clarity of text explanations, • the use of notation (watch for the use of '=', £ being appropriate)	QWC 2	
QWC2: Candidates will be expected to • present work clearly, with words explaining process or steps AND		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.
make few if any mistakes in mathematical form, spelling, punctuation and grammar and include units in their final answer QWC1: Candidates will be expected to present work clearly, with words explaining process or steps OR		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.
 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 and grammar.

2015 Summer Linear Paper 2 (Calculator allowed) Foundation Tier	Marks	Comments
All parts (a) to (d) marked together 11. (a) 15 24 28 31 32 39 47 60	M1	For identifying the correct TWO middle numbers OR for arranging the 8 numbers in ascending or descending order.
Median = 31.5 (years)	A1	C.A.O. Unsupported 31.5 gets M1, A1.
(b) 45 (years)	B1	B0 for 60 – 15 only
(c) Sum of the amounts (276) Sum/8	M1 M1	For attempt to add <u>all</u> the numbers For dividing a number in the range 216 – 336 by 8.
34.5 (years) (d) Because 31 is less than 34.5 the mean will decrease	A1 E2	C.A.O. Consider their reason then consider their conclusion.
OR because the new member is younger than the mean age the mean will decrease.		F.T. their mean in part (c) if M1 was awarded E1 for a valid reason or calculating the new mean as 307/9 = 34.1, without a conclusion in their table or in their explanation E0 for 'because you are dividing by a larger number (9)'
12. (a) 950 × 2.12 = 2014 (BND)	M1 A1	BND not needed. Do not penalise \$ but A0 for £ or euros
12.(b) 180/2.12	M1	
= (£)84.9(0) OR (£)84.91	A1	Accept (£)85(.00) Accept unrounded correct answers 84.90(566) £ not needed but A0 for BND OR \$ OR euros.
13.	√	
Carpet Tiles (Area of a tile = $0.5 \times 0.5 = 0.25 \text{(m}^2)$ OR (10×4)= 40×4 0 OR ($50 \times 50 \times 50 \times 6$) = $2500 \times 400 \times 400 = 1000 \times 400 \times 400 = 1000 \times 400 \times $	B1	OR $(10 \div 0.5 =) 20$ AND $(4 \div 0.5 =) 8$
(Number of tiles = $40 \div 0.25 =)160$ OR (0.25×32)=8	B1	F.T. 40 ÷ 'their 0.25 OR 'their 20'×'their 8'
(Number of boxes = $160/32 = 0.5$ OR $(40 \div 8 = 0.5)$	B1	F.T. 'their 160'/32
$(\text{Cost} = 5 \times £40 =) (£) \ 200$ Wood String	B1	F.T. 'their $5'\times(\pounds)$ 40, provided number of boxes is a whole number \neq 1 OR 32.
Wood Strips (No of strips in the 10 by $4 = 40 \times 2 =$) 80	B1	OR $(40 \div (2 \times 0.25) = 40 \div 0.5 =)$ 80 (OR $5 \times 16 =)$ 80
(Number of packs = $80/8$ =) 10 (packs)	B1	F.T. 'their 80'/8
$(\text{Cost} = 10 \times (\pounds)22 =) \ (\pounds)220$	B1	F.T. 'their $10' \times (\pounds)22$, <u>provided number of packs is a</u> whole number $\neq 1$ OR 8.
Carpet tiles cheaper (by £20)	E1	Conclusion on their figures if at least B1 awarded for 'carpet tiles' AND for 'wood strips'.
14.(a) $30 - x = 44 \div 2$ or $60 - 2x = 44$ 30 - x = 22 or $-2x = 44 - 60$ or $60 - 44 = 2x$ or $-x = -8$	B1 B1	FT until 2 nd error FT equivalent level of difficulty
$\frac{\text{or } 16 = 2x}{}$	B1	
x = 8	Б1	Accept an embedded answer for B3 Note:
		Writing $2x = -16$ or $-2x = 16$ leading to $x = -8$ is generally
		from 1 error. Sight of $2x = 44 - 60$ is regarded as 1 error
		Signt of $2x = 44 = 00$ is regarded as 1 error $60 - x = 44$ leading to $x = 16$ is awarded B0, B1, B0 (as level of difficulty is eased)
14. (b) 8a – 14c	B2	B1 for any TWO correct terms from 12a -6c - 4a - 8c OR B1 for 8a OR B1 for -14c
14. (c) 2, 3, 4, 5	В3	B1 for the 2, B1 for the 5 AND NO 6 or above, B1 for the 3 and 4 AND NO incorrect numbers, but allow 6 here. SC1 for $5/3 \le n < 6$ (not 18/3)
 15.(a) Reason to include, without contradiction FreeFlight: fewest complaints Best2Fly: fewest lost suitcases 	B2	B1 for any 2 correct responses
GoJet: best arrival on time record		Allow, if respectively, 'complaints', 'suitcases' or 'arrival time' is mentioned uniquely or if mentioned as the positive feature.

2015 Summer Linear Paper 2 (Calculator allowed) Foundation Tier	Marks	Comments
15.(b) 30000 – 0.88×30000 OR 0.12×30000 3600 (flights late)	M1 A1	Accept $(1 - 0.88) \times 30000$
		If the incorrect airline is selected, award SC1 for either Freeflight or $0.15 \times 30000 = 4500$ (flights late), or GoJet or $0.08 \times 30000 = 2400$ (flights late) Do not accept these as unlabelled unsupported answers; need sight of workings or the airline name as sufficient identification
15.(c) Use of 0.36 and 0.42 (per 1000 compared)	B1	Use of (0.)36 and (0.)42 in any calculation(s), or sight of
500×(0.42 – 0.36) OR 500×0.06 OR	M1	0.06 <u>OR 6%.</u> Ignore consistent place value errors for '500 thousand
$500 \times 0.42 - 500 \times 0.36$ or equivalent 30 (suitcases)	A1	passengers', e.g. $21(00) - 18(00)$ C.A.O. I.S.W. If no marks and no working allow SC1 for an answer of 3 or 300 or 3000 or 30000 GoJet and FreeFlight are mentioned twice in the question, hence no MR or SC marks awarded for use of the incorrect airlines
15.(d) 8(%)	B1	Do not accept 8/100 or 0.08. I.S.W. conversion to fractions or decimals.
		The answer must be a percentage
16. SCROLL DOWN FOR SECOND PAGE (Length common side BD is) $3900 \div 75$ (BD =) 52 (cm) (Area of triangle BDC =) $\frac{1}{2} \times 25 \times BD$ (=) 650 (cm ²)	M1 A1 M1 A1	Check the diagram for any answers FT 'their BD', including BD as 25(cm) or spurious BD FT 'their BD' provided both previous M marks awarded
$(BC^2 =) 25^2 + BD^2$ $(BC =) \sqrt{3329} \text{ or } BC^2 = 3329$ (BC =) 57.697(cm) rounded or truncated	M1 A1 A1	FT 'their BD', including BD as 25(cm) or spurious BD FT 'their BD' provided \(\neq 25(cm) \) and it is not a spurious BD CAO. Do not accept 60 (cm) unless 57(.697) seen
		Alternative for the first 4 marks: Base of triangle = $\frac{1}{3} \times base$ rectangle Area of the triangle = $\frac{1}{3} \times \frac{1}{2} \times 3900$ $= 650 \text{ (cm}^2)$ Alternative for the final 3 marks: Complete method, all stages required to find BC Intermediate stages answer correct Al Final answer correct A1
17.(a) Explanation, e.g. 'this information was not recorded', 'don't know how many peaches are in the other boxes', 'don't know if boxes have fewer than 8 peaches', 'doesn't show more or less than 8', 'could be fewer than 8 peaches', 'not all boxes may (or will) have 8 peaches'	E1	Do not accept, e.g. 'because some boxes only had 7 peaches', 'because they should contain exactly 8 peaches (not at least 8)' (given in the question), 'because 2/5 of the boxes are under 8'
17.(b)(i) (8) (18) (25) (32) (41) (10) (20) (30) 40 50 (0.80) 0.9(0) 0.83 0.8(0) 0.82	B2	Must be to appropriate 2dp, although allow 0.9 and 0.8 for 0.90 and 0.80 respectively B1 for any 4 or 5 correct entries
17.(b)(ii) Uniform scale on the vertical axis, suitable for values of relative frequency	M1	Allow not starting at 0, but must be uniform from their first marked value. Do not accept inappropriate scales, the maximum value on the top of the vertical scale must not exceed 2.5, unless clearly working with percentage
Correct plots (allow joined or not joined)	A1	FT from (i) if possible provided all relative frequencies <1, or shown as percentages and they are not all identical. Tolerance of plotting is within the appropriate small square Ignore any 'line of best fit drawn' or additional bars
17.(b)(iii) 0.82 or equivalent probability	B1	FT from their final decimal in the table in (b)(i) and provided it is <1 Do not accept 0.82% unless a correct equivalent to 0.82 is also seen

PAPER 2 - HIGHER TIER

2015 Summer Linear Paper 2		Comments
Higher Tier 1(a) $6x + 4x = 43 - 13$ $10x = 30$ or $x = 30/10$ $x = 3$	B1 B1 B1	FT until 2 nd error Must be simplified Accept an embedded answer for B3
1(b) (x =) 100	B1	Accept embedded answer
1(c) $30 - x = 44 \div 2$ or $60 - 2x = 44$ 30 - x = 22 or $-2x = 44 - 60$ or $60 - 44 = 2x$ or $-x = -8x = 8$	B1 B1 B1	FT until 2^{nd} error FT equivalent level of difficulty Accept an embedded answer for B3 Note: Writing $2x = -16$ or $-2x = 16$ leading to $x = -8$ is generally from 1 error. Sight of $2x = 44 - 60$ is regarded as 1 error $60 - x = 44$ leading to $x = 16$ is awarded B0, B1, B0 (as level of difficulty is eased)
2(a) Reason to include, without contradiction FreeFlight: fewest complaints Best2Fly: fewest lost suitcases GoJet: best arrival on time record	B2	B1 for any 2 correct responses Allow, if respectively, 'complaints', 'suitcases' or 'arrival time' is mentioned uniquely or if mentioned as the positive feature.
2(b) 30000 – 0.88×30000 OR 0.12×30000 3600 (flights late)	M1 A1	Accept $(1-0.88) \times 30000$ If the incorrect airline is selected, award SC1 for either Freeflight or $0.15 \times 30000 = 4500$ (flights late), or GoJet or $0.08 \times 30000 = 2400$ (flights late) Do not accept these as unlabelled unsupported answers; need sight of workings or the airline name as sufficient identification
2(c) Use of 0.36 and 0.42 (per 1000 compared)	B1	Use of (0.)36 and (0.)42 in any calculation(s), or sight of 0.06
$500 \times (0.42 - 0.36)$ OR 500×0.06 OR $500 \times 0.42 - 500 \times 0.36$ or equivalent 30 (suitcases)	M1	Ignore consistent place value errors for '500 thousand passengers', e.g. 21(00) – 18(00) CAO. ISW If no marks and no working allow SC1 for an answer of 3 or 300 or 3000 or 30000 GoJet and FreeFlight are mentioned twice in the question, hence no MR or SC marks awarded for use of the incorrect airlines
2(d) 8(%)	B1	Do not accept 8/100 or 0.08. ISW conversion to fractions or decimals. The answer must be a percentage

2015 Summer Linear Paper 2 Higher Tier		Comments
3. Expect to pay: Standing charge 3×24.4(0 euros) (=73.2(0 euros) Cost of electricity (31008 – 30256) × 0.78 (euros) = 586.56 (euros)	B1 M1 A1	(752 × 0.78) CAO
Total bill 1.12 × (73.2(0) + 586.56) (euros) (or 1.12×659.76)	M2	FT 'their non-zero 73.2(0)' (including 24.4(0)) and 'their 586.56' provided it was evaluated from a calculation involving '×0.78' M1 for 0.12×(73.2(0)+586.56) (euros)
738.93(12 euros)	A1	CAO. Accept 739 or 738.9. Do not accept 738
Difference 21(.0688 euros)	B1	FT 760 – 'their total bill' correctly evaluated, provided at least M1 previously awarded, e.g. FT from omitting the standing charge is allowed provided M1 awarded for the method to calculate the cost of electricity Note: FT from 738 will give an answer of 22 (euros)
4(a)(i) Mid-points 5,6,7,8,9 $5\times4 + 6\times2 + 7\times0 + 8\times2 + 9\times2$ $\div 10$ 6.6(mm)	B1 M1 m1 A1	FT their mid points including bounds provided they fall within the classes. $20 + 12 + 0 + 16 + 18$ (= 66) Intention their $\sum fx / 10$ For correct evaluation of their $\sum fx / 10$
4(a)(ii) Modal class $4.5 \le r < 5.5$	B1	Accept '4.5 to 5.5' or other unambiguous indication of the group Do not accept 5
4(a)(iii) Median $5.5 \le r < 6.5$	B1	Accept '5.5 to 6.5' or other unambiguous indication of the group Do not accept 6
4(b) Correct frequency polygon (for range of data given)	B2	If B2, penalise -1 if joined to any other point (apart from at (7,0)) on horizontal axis other than (4,0) and (10,0) Must be accurate, indication to be on the horizontal grid line and on the vertical grid line B1 if joined with curve or not joined OR one plot incorrect within the polygon OR if translated provided the polygon is at the bounds or within the bounds for the group <i>Ignore frequency diagram as working</i>

2015 Summer Linear Paper 2		Comments
Higher Tier 5. (Length common side BD is) $3900 \div 75$ (BD =) 52 (cm) (Area of triangle BDC =) $\frac{1}{2} \times 25 \times BD$ (=) 650 (cm ²)	M1 A1 M1 A1	Check the diagram for any answers FT 'their BD', including BD as 25(cm) or spurious BD FT 'their BD' provided both previous M marks awarded
$(BC^2 =) 25^2 + 52^2$ $(BC =) \sqrt{3329} \text{ or } BC^2 = 3329$ (BC =) 57.697(cm) rounded or truncated	M1 A1 A1	FT 'their BD', including BD as 25(cm) or spurious BD FT 'their BD' provided \(\neq 25(cm) \) and it is not a spurious BD CAO. Do not accept 60 (cm) unless 57(.697) seen
		Alternative for the first 4 marks: Base of triangle = $\frac{1}{3} \times \text{base rectangle}$ Area of the triangle = $\frac{1}{3} \times \frac{1}{2} \times 3900$ $= 650 \text{ (cm}^2) A2$
QWC2: Candidates will be expected to		Alternative for the final 3 marks: Complete method, all stages required to find BC M1 Intermediate stages answer correct A1 Final answer correct A1
 present work clearly, with words explaining process or steps AND 	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.
make few if any mistakes in mathematical form, spelling, punctuation and grammar and include units in their final answer OWCL Candidates will be expected to		QWC1 Presents relevant material in a coherent and logical manner but with some errors in use of mathematical form, spelling, punctuation or grammar OR
QWC1: Candidates will be expected to • present work clearly, with words explaining process or steps OR		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.
6(a) Explanation, e.g. 'this information was not recorded', 'don't know how many peaches are in the other boxes', 'don't know if boxes have fewer than 8 peaches', 'doesn't show more or less than 8', 'could be fewer than 8 peaches', 'not all boxes may (or will) have 8 peaches'	E1	Do not accept, e.g. 'because some boxes only had 7 peaches', 'because they should contain exactly 8 peaches (not at least 8)' (given in the question), 'because 2/5 of the boxes are under 8'
6 (b)(i) (8) (18) (25) (32) (41) (10) (20) (30) 40 50 (0.80) 0.9(0) 0.83 0.8(0) 0.82	B2	Must be to appropriate 2dp, although allow 0.9 and 0.8 for 0.90 and 0.80 respectively B1 for any 4 or 5 correct entries
6(b)(ii) Uniform scale on the vertical axis, suitable for values of relative frequency	M1	Allow not starting at 0, but must be uniform from their first marked value. Do not accept inappropriate scales, the maximum value on the top of the vertical scale must not exceed 2.5, unless clearly working with percentage
Correct plots (allow joined or not joined)	A1	FT from (i) if possible provided all relative frequencies <1, or shown as percentages and they are not all identical. Tolerance of plotting is within the appropriate small square Ignore any 'line of best fit drawn' or additional bars
6(b)(iii) 0.82 or equivalent probability	B1	FT from their final decimal in the table in (b)(i) and provided it is <1 Do not accept 0.82% unless a correct equivalent to 0.82 is also seen

2015 Summer Linear Paper 2 Higher Tier		Comments
7. $3.5/4.2 = x/3.36$ or equivalent correct statement $x = 2.8$ (cm) $y/4.2 = 3.04/3.36$ or equivalent correct statement $y = 3.8$ (cm) $8(a) k^2 = m/3 k = (\pm) \sqrt{m/3}$	M1 A1 M1 A1	OR appropriate use of scale factor (×)0.8 (or (÷)1.25) Do not accept errors from premature approximation OR appropriate use of scale factor (÷)0.8 (or (×)1.25) Do not accept errors from premature approximation <i>Accept unlabelled answers if given unambiguously</i> Clearly must show square root of m/3 entirely FT from 1 error, e.g. $k^2 = m-3 \text{ to give } k = (\pm)\sqrt{m-3} \text{ (B0, B1)} \text{ or } 3k=\sqrt{m} \text{ to give } k = (\pm)\sqrt{m/3} \text{ (B0, B1)}$
$ 8(b) g(e+f) = h \qquad OR e+f = h/g $ $ g = \underline{h} $ $ e+f $	B1 B1	Factorise FT from 1 error provided equivalent difficulty (not single term denominator), e.g. from incorrectly factorising as $2g(e+f) = h$ to give a response $g = h/2(e+f)$ is awarded B0, B1
9. 1.3×10^7	B1	CAO
10. Sight of 31450, 31550, 45.5 and 46.5	B1	Accept 46.49 or 31549.9 Do not accept 46.49 or 31549.9
Least 31450/46.5	M1	Must be clearly their least FT 31400 ≤ numerator < 31500 FT 46 < denominator ≤ 47
(Least number of hours is) 676 ISW	A1	CAO from correct calculation. Must be whole number of hours
Greatest 31550/45.5	M1	Must be clearly their greatest FT 31500 < numerator \leq 31600 FT 45 \leq denominator $<$ 46
(Greatest number of hours is) 693 ISW	A1	CAO from correct calculation Must be whole number of hours
		If both A0 due to not to the nearest hour, then also allow SC1for 676.344 and 693.406 rounded or truncated
11(a) 0.2 indicated for no soup Idea $0.8 \times = 0.32$	B1 M1	In working or on tree
P(buys an apple) = 0.4 Second branches 0.4 0.6 0.4 0.6	A1 B1	In working or on tree FT from their P(buys an apple) if M1 awarded
$11(b) 0.2 \times 0.6 = 0.12$	M1 A1	FT 'their 0.6' from their lowest 2 nd branch in (a)
12(a)(i) 180 – 90 – 74/2 53(°)	M1 A1	Indication of a complete correct method Ignore a slip in notation, e.g. 90+37 = 53, award M1, A1
12(a)(ii) (180 – 53)÷ 2 63.5(°)	M1 A1	Indication of a complete correct method. FT 'their 53' Accept 64(°) from correct working
12(a)(iii) 127(°)	B1	FT 2×'their 63.5' or 180° - 'their 53°'

2015 Summer Linear Paper 2		Comments
Higher Tier 12(b) AT (or BT) = 8/tan (74°/2) or AT (or BT) = 8 × tan 53° or AT (or BT) = 8 × tan (90°-74°/2) or AT (or BT) = 8 × sin53°/sin37° or AT (or BT) = 8 × sin(90°-74°/2)/sin37°	M2	M1for tan $(74^{\circ}/2) = 8/AT$ OR tan $(74^{\circ}/2) = 8/BT$ or $AT(\text{or }BT) = 8 \over \sin 53^{\circ} = \sin 37^{\circ}$ or tan $53^{\circ} = AT(\text{or }BT)/8$ OR tan $(90^{\circ}-74^{\circ}/2) = AT(\text{or }BT)/8$ Alternative: $OT/\sin 90^{\circ} = 8/\sin(74^{\circ}/2)$ followed by AT^{2} or $BT^{2} = OT^{2} - 8^{2}$ M2 (M1 for 1 rearrangement error in either sine rule or Pythagoras' Theorem)
10.6(16358 cm)	A1	Do not accept other answers from premature approximation, their response must be such that it would round to 10.6 (cm)
Perimeter of TAOB is 37.2(327cm)	A1	FT 2×'their 10.6' + 16 evaluated correctly provided at least M1 awarded
13. Any two lines drawn correctly Correct region identified	B2 B1	B1 for any 1 line drawn correctly CAO
14.(a) Sight of $x(2x + 6)$ or equivalent Convincing $2x^2 + 6x - 59 = 0$	B1 B1	Including within an equation $x(2x + 6) = 59$ Must be from of $x(2x + 6) = 59$ or $2x^2 + 6x = 59$
14(b)(i)Substitution into quadratic formula, allow 1 slip $(x =) \xrightarrow{-6} \pm \sqrt{(6^2 - 4 \times 2 \times -59)}$ 2×2 $(x =) \frac{-6}{4} \pm \sqrt{508}$ 4 $(x =) 4.13 with -7.13$	M1 A1 A1	Must be 2 d.p. Only accept a trial & improvement if both solutions are found: Correctly evaluated trials that could lead to a positive and a negative solution M1 Refinement of trials to 3 decimals places to confirm both
14(b)(ii) Volume 4.13(47)×14.26(94)×1.13(47) or	M1	solutions A1 $(x=)$ 4.13 with -7.13 A1 FT 'their derived 4.13(47)' from a value that must be >3
$59 \times 1.13(47)$ Answers in the range 66.5 to 67 cm^3	A1 U1	given in a response in (b)(i) CAO. With no other answer (e.g. negative volume). Unsupported or from appropriate working Mark final answer Independent mark
15. ½ × 7.3 × BD × sin42° = 16.2 BD = 6.6(3301cm)	M1 A2	A1 for BD = $16.2/(\frac{1}{2} \times 7.3 \times \sin 42^{\circ})$
$\sin C/BD = \sin 28^{\circ}/3.6 \text{ or } BD/\sin C = 3.6/\sin 28^{\circ}$	M1	Must show a substitution for BD
$\sin C = BD \times \sin 28^{\circ}/3.6$	M1	FT 'their derived BD', must be from working, not spurious Must show a substitution for BD OR sinC = 0.865
\hat{C} in the range 59.39(°) to 59.88(°) or 59.9(°)	A1	CAO, accepting 59(°) or 60(°) from appropriate working.
16(a) Sin curve, through the origin	M1	
Correct sketch, with ± 1 shown on the vertical axis and clearly $y=0$ shown at 0° , 180° & 360° implied correctly	A1	Accept 180° as mid-way between 0° and 360° if unlabelled Accept 360° as unlabelled provided the sketch does not exceed 360° ±1 must be both shown on the vertical axis

2015 Summer Linear Paper 2 Higher Tier		Comments
16(b) 236° and 304° with no other angles	B2	B1 for a correct angle. Accept unrounded values and embedded answers If no marks, allow SC1 for answers of 235° and 305° (from truncation of 55.996° to 55°)
17. (Volume of cone =) $\frac{1}{3} \times \pi \times r^2 \times 4.2$	B1	$(=7/5 \pi r^2 = 4.398 r^2 \text{ to } 3 \text{ dp})$
(Volume of cylinder =) $\pi \times r^2 \times (9.6 - 4.2)$	B1	$(=27/5 \pi r^2 = 16.965 r^2 \text{ to } 3 \text{ dp})$
$\frac{1}{3} \times \pi \times r^2 \times 4.2 + \pi \times r^2 \times (9.6 - 4.2) = 245$	M1	FT provided both terms on the left are terms in $\pi \times r^2$ and are dimensionally correct $(6.8\pi r^2 = 245, 245 = 21.363r^2 \text{ to } 3 \text{ dp})$
$r^2 = 245 / (\frac{1}{3} \times \pi \times 4.2 + \pi \times 5.4) (= 245/(4.39 + 16.9))$	A1	FT for correct rearrangement for r^2 ($r^2 = 11.46$ to 11.537 or $245/6.8\pi$)
3.4 (cm)	A1	CAO, however allow answers in the range 3.38 to 3.396 (cm)

GCSE Mathematics - Linear MS Summer 2015



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