

Paper 1MA1: 3H			Notes	
Question	Working	Answer		
1		252	P1 M1 P1 A1	For start to process eg. radius = $12 \div 4$ (=3) Method to find area of trapezium or semicircle or circle Process to find area of the shaded region 251.7 – 252
2 (a)	550×3.5601	1958	M1 A1	550×3.5601
(b)	$210 \div 7 \times 2 = 30 \times 2$ Or $60 \div 2 = 30$ and $30 \times 7 = 210$	Shown	M1 C1	For correct method to convert cost in UK to lira or vice versa, using Asif's approximation Shown with correct calculations
(c)		Correct evaluation	C1	For an evaluation e.g. It is a sensible start to the method because he can do the calculations without a calculator and 3.5 lira to the £ is a good approximation
3 (a)	8, 13, 21,	34	B1	cao
(b)	$a, b, a + b, a + 2b, 2a + 3b$	Shown	M1 C1	Method to show by adding pairs of successive terms $a + 2b, 2a + 3b$ shown
(c)	$3a + 5b = 29$ $a + b = 7$ $3a + 3b = 21$ $b = 4, a = 3$	$a = 3$ $b = 4$	P1 P1 A1	Process to set up two equations Process to solve equations

Paper 1MA1: 3H			Notes	
Question	Working	Answer		
4 (a)	Draws LOBF $\text{Finds ht} \div \text{base} = \frac{85 - 20}{0 - 25} = -2.6$	No + reason	M1	Interpret question eg. draw line of best fit
			M1	Start to test eg. gradient e.g. $\frac{85 - 20}{0 - 25} = -2.6$
			C1	Gradient within range $\pm(2 - 3)$ and 'no'
			C1	Convincing explanation
5		The LOBF would have to be used outside the data Have a water meter (from working with correct figures)	P1	Process to find number of litres eg. $180 \div 1000$
			P1	Full process to find cost per day
			P1	Full process to find total cost of water used per year (accept use of alternative time period for both options)
			P1	Full process with consistent units for total cost of water
			A1	Correct decision from correct figures (88.13154 or correct figure for their time period)
6		15, 20, 24	P1	Process to start to find common multiple eg. prime factor decomposition of 6 and 8 or list of at least 3 multiples of all numbers
			P1	process to find number of packets for at least colour or 120 identified
			A1	

Paper 1MA1: 3H			Notes	
Question	Working	Answer		
7 (a)		11A	M1	For a cumulative frequency diagram with at least 5 points plotted correctly at the ends of the intervals
			C1	For correct graph with points joined by curve or straight line segments [SC B1 if the shape of the graph is correct and 5 points of their points are not at the ends but consistently within each interval and joined.]
(b)		26.5	B1	25 – 28
(c)	$80 \div 4 \times 3 = 60$ Draw line parallel to mark axis from CF = 50	36.5	P1	For process to find number who failed eg $80 \div 4 \times 3 = 60$
			P1	Draw line parallel to mark axis from CF = "60" and read off
			A1	For 35 - 38
8		6.8×10^{-3}	B1	

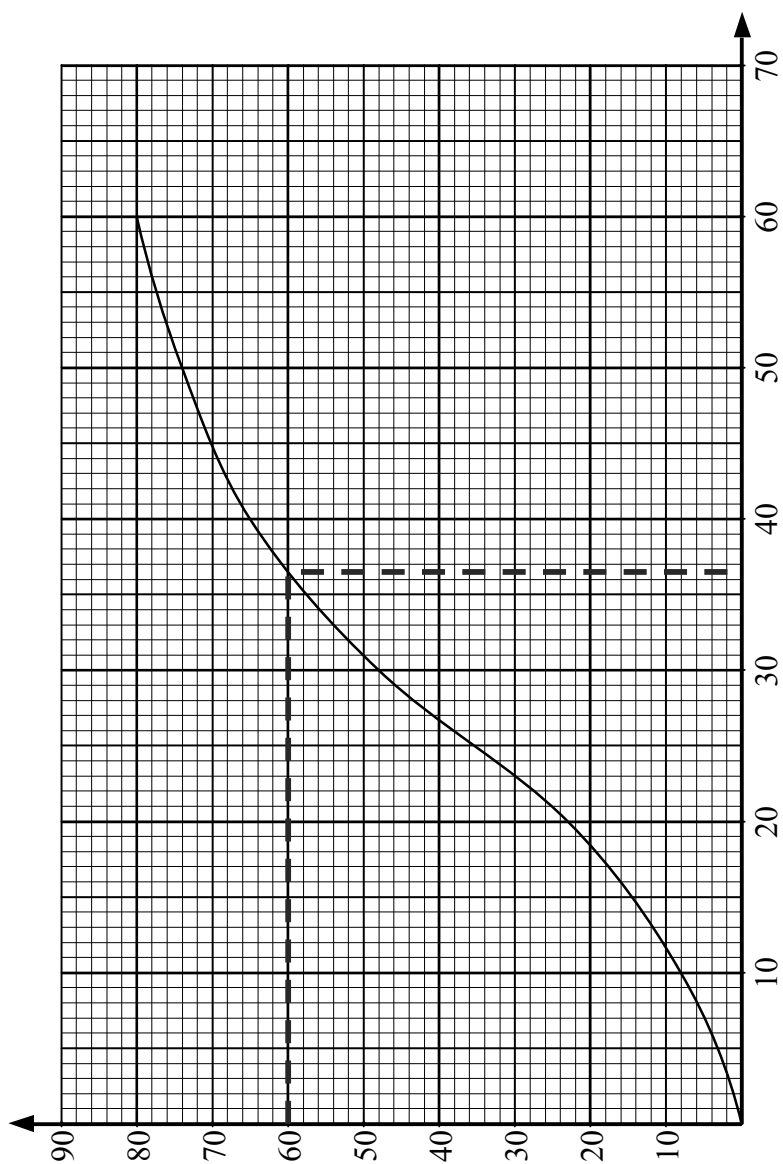
Paper 1MA1: 3H			
Question	Working	Answer	Notes
9 (a)		$(y + 6)(y + 1)$	M1 for $(y \pm 6)(y \pm 1)$
(b)	$6x - x > 17 - 4$	2.6	A1 M1 for method to isolate terms in x in an inequality or an equation
(c)		-2, -1, 0, 1, 2, 3	A1 oe eg. $\frac{13}{5}$ M1 for or $-2.5 < n \leq 3$ or -4, -2, 0, 2, 4, 6 or -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6
10 (a)		$\frac{x+1}{4}$	M1 start to method eg. $y = 4x - 1$ or $x = \frac{y+1}{4}$
(b)		$\frac{13}{16}$	A1 oe P1 for start to process eg. $f(4k) = 16k - 1$ or $g(2) = \frac{12+1}{4}$
			A1

Paper 1MA1: 3H			Notes	
Question	Working	Answer		
11	$x = \frac{- -5 \pm \sqrt{(-5)^2 - 4 \times 1 \times 3}}{2} =$ $\frac{5 \pm \sqrt{13}}{2}$	4.30 or 0.697	M1 M1 A1	Substitute into quadratic formula - allow sign errors Evaluate as far as $\frac{5 \pm \sqrt{13}}{2}$
12 (a)	Draws correct Venn diagram	$\frac{44}{50}$	M1 M1 M1 A1	Begin to interpret given information e.g. 3 overlapping labelled ovals with central region correct Extend interpretation of given information e.g. 3 overlapping labelled ovals with at least 5 regions correct Method to communicate given information e.g. 3 overlapping labelled ovals with all regions correct including outside oe
(b)		$\frac{21}{44}$	P1 A1	For correct process to identify correct regions in Venn diagram and divide by '44'
13	$DN = MB$ (given) $\angle NDC = \angle MBC$ (base angles of isosceles triangle) $DC = BC$ (sides of a rhombus are equal) $\therefore \triangle DNC \cong \triangle BMC$ (SAS)	Proof	C1 C1 C1	One correct relevant statement All correct relevant statements Correct conclusion with reasons

Paper 1MA1: 3H			Notes	
Question	Working	Answer		
14 (a)	$F(x) = x^3 + 4x - 1$ $F(0) = -1, F(1) = 4$	Shown	M1	Method to establish at least one root in $[0, 1]$ e.g. $x^3 + 4x - 1$ ($=0$) and $F(0) (= -1), F(1) (= 4)$ oe
(b)	$4x = 1 - x^3$ Or $\frac{x^3}{4} + x = \frac{1}{4}$	Shown	A1	Since there is a sign change there must be at least one root in $0 < x < 1$ (as F is continuous)
(c)	$x_1 = \frac{1}{4} - \frac{0}{4} = \frac{1}{4}$ $x_2 = \frac{1}{4} - \frac{\left(\frac{1}{4}\right)^3}{4} = \frac{1}{4} - \frac{1}{256}$	0.246(09375) Or $\frac{63}{256}$	B1	$x_1 = \frac{1}{4}$
			M1	M1 for $x_2 = \frac{1}{4} - \frac{\left(\frac{1}{4}\right)^3}{4}$
			A1	A1 for 0.246(09375) or $\frac{63}{256}$ oe
15 (a)	Number of men possible is 17 Number of women possible is 26 Each man can be paired with 26 different women 17×26	442	P1	Process to find number of combinations
(b)		Ben with reason	A1	
			C1	Convincing reason e.g. correct calculation is $17 \times 16 \div 2$

Paper 1MA1: 3H				
Question	Working	Answer	Notes	
16	$AC^2 = 20^2 + 20^2 = 800$ $AX^2 = 10^2 + 10^2 = 200$ $\sqrt{200} \times \tan 55 = VX \quad (= 20.19...)$ $VM^2 = \sqrt{20.19^2 + 10^2} \quad (= 22.54...)$ $4 \times \frac{1}{2} \times 22.54 \times 20 + 20^2$	1300	P1 Let X be centre of base, M be midpoint of AB process to find AC or AX P1 process to find VX or VA P1 process to find height of sloping face or angle of sloping face. P1 process to find surface area of one triangular face. A1 For 1300 – 1302	
17 (a)	1000, 1500, 2250,	Correct Argument	M1 Method to find 1st 3 terms C1 Convincing reason e.g. common ratio is 1.5	
(b)	$1000 \times 1.5^9 = k \times 1000 \times 1.5^5$ $k = \frac{1.5^9}{1.5^5}$	5.0625	P1 Process to find the value of k A1	
(c)		Correct sketches	C1 Draws both exponential curves intersecting on y axis and clearly labelled	

Paper 1MA1: 3H				
Question	Working	Answer	Notes	
18	$\vec{OM} = 3\mathbf{a}$ $\vec{AB} = 6\mathbf{b} - 6\mathbf{a}$ $\vec{MC} = 3\mathbf{a} + 2(6\mathbf{b} - 6\mathbf{a})$ $= 12\mathbf{b} - 9\mathbf{a}$ $= 3(4\mathbf{b} - 3\mathbf{a})$ $\vec{MN} = k\mathbf{b} - 3\mathbf{a}$ MNC is a straight line so $\vec{MC} \text{ is a scalar multiple of } \vec{MN}$	4	P1 For process to start e.g. $\vec{OM} = 3\mathbf{a}$ or $\vec{MA} = 3\mathbf{a}$ P1 For process to find $\vec{AB} (=6\mathbf{b} - 6\mathbf{a})$ P1 For process to find $\vec{MC} (=3\mathbf{a} + 2(6\mathbf{b} - 6\mathbf{a}))$ and $\vec{MN} (=k\mathbf{b} - 3\mathbf{a})$ P1 For correct process to find k e.g. $3k\mathbf{b} - 9\mathbf{a} = 12\mathbf{b} - 9\mathbf{a}$ A1	



7