		1MA1 Practice Tests Set 1: Paper 1H	(Regular)	mark scheme – Version 1.0
Questic	n Working	Answer	Mark	Notes
Questic 1.	n Working 54 24 216 1080 1296 1296 5 4 1 0 8 2 2 1 4 2 2 1 6 2 2 1 6 2 2 1 6 9 6 6 1000 80 4 20 1000 80 4 200 16 $1000 + 200 + 80 + 16 = 1296$ 5 0.4 1 0.08 0.2			
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	1MA1 Practice Tests Set 1: Paper 1H (Regular) mark scheme – Version 1.0						
Question		Working	Answer	Notes			
2.			$71.5 \le H < 72.5$	2	B1 71.5		
					B1 72.5		

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Question		Working	Answer	Mark	Notes
3.		$6 \times 10 \times 8 = 480$	4	3	M1 for $6 \times 10 \times 8$ or 480 seen
		$480 \div (6 \times 20) =$			M1 (dep) for '480' \div (6 \times 20) oe
					A1 cao
					OR
					M1 for $20 \div 10$ (=2) or $10 \div 20$ (= $\frac{1}{2}$) or $\frac{8}{20}$ oe or $\frac{20}{8}$ oe
					M1 (dep) for $8 \div 2'$ or $8 \times \frac{1}{2}$ or $\frac{8}{20} \times 10$ oe or $10 \div \frac{20}{8}$
					A1 cao
					SC : B2 for answer of 16 coming from $\frac{20 \times 8 \times 6}{10 \times 6}$ oe

			1MA1 Practice Tests Set 1: Paper 11	H (Regular)	mark scheme – Version 1.0
Que	estion	Working	Answer	Mark	Notes
4.		$\begin{array}{c} 0.38 \times 10^{-1}, \ 3800 \times 10^{-4}, \\ 0.038 \times 10^{2}, \ 380 \end{array}$	Correct order	2	M1 changing any one correctly or at least 3 in the correct order (ignoring one) or reverse orderA1 for correct order (accept any form)
5.	(a) (b)	(4,0) (3, 0) (3, -1) (2, -1) (2, 2) (4, 2)	Correct position Rotation 180° (0,1)	2 3	 B2 for correct shape in correct position (B1 for any incorrect translation of correct shape) B1 for rotation B1 for 180° (ignore direction) B1 for (0, 1) OR
					B1 for enlargement B1 for scale factor -1 B1 for (0, 1) (NB: a combination of transformations gets B0)
6.	(a) (b)	$\frac{(x+2)^2}{x+2} = \frac{(x+2)}{1}$	$x + 2$ $6a^5b^2$	1	B1 x + 2 or $\frac{(x+2)}{1}$ B2 cao (B1 exactly 2 out of 3 terms correct in a product or a^5b^2 or $6a^{2+3}b^{1+1}$)

		1MA1 Practice Tests Set 1: Paper 1H	(Regular) I	mark scheme – Version 1.0
Question	Working	Answer	Mark	Notes
7.	$180 \div 9 \times 1:180 \div 9 \times$ $3:180 \div 9 \times 5$ $= 20:60:100$ Not enough cement (but enough sand and enough gravel) OR $1 \times 15:3 \times 15:5 \times 15$ $=15:45:75$ $15 + 45 + 75 = 135$ (< 180) Not enough cement (to make 180kg of concrete)	No + reason	4	M1 for $180 \div (1 + 3 + 5)$ (= 20) or 3 multiples of 1: 3: 5 M1 for $1 \times "20"$ or $3 \times "20"$ or $5 \times "20"$ or 20 seen or 60 seen or 100 seen A1 for (Cement =) 20, (Sand =) 60, (Gravel) = 100 C1 ft (provided both Ms awarded) for not enough cement oe OR M1 for (1 × 15 and) 3 × 15 and 5 × 15 or 9 × 15 or sight of the numbers 15, 45, 75 together. M1 for '15' + '45' + '75' A1 for 135 (< 180) C1 ft (provided both Ms awarded) for not enough cement oe

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Question	Working	Answer	Mark	Notes
8.		25	4	M1 for 600 ÷ 4 (=150)
				M1 for 4500 ÷ "150" (=30)
				M1 for 750 ÷ "30"
				A1 for 25 with supporting working
				OR
				M1 for $4500 \div 750 (= 6)$ or $750 \div 4500 (= \frac{1}{6})$
				M1 for $600 \div 4$ (=150) or $600 \div "6"$ (=100) or $600 \times "\frac{1}{6}$ "
				(= 100)
				M1 for "150" \div "6" or "100" \div 4 or 150 \times " $\frac{1}{6}$ "
				A1 for 25 with supporting working
				OR
				M1 for 4500 ÷ 750 (=6) or 750 ÷ 4500 (= $\frac{1}{6}$)
				M1 for $\frac{1}{4} \times \frac{1}{6} \left(= \frac{1}{24} \right)$
				M1 for " $\frac{1}{24}$ " × 600
				A1 for 25 with supporting working

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Que	estion	Working	Answer	Mark	Notes
9.	(a)		15 – 19	1	B1 for 15 – 19 oe (e.g. 15 to 19)
	(b)		Frequency polygon through (2, 8), (7, 11), (12, 9), (17, 14) and	2	B2 for a complete and correct polygon (ignore any histograms, any lines below a mark of 2 or above a line of 22, but award B1 only if there is a line joining the first to last point)
			(22, 18)		(B1 for one vertical or one horizontal plotting error
					OR for incorrect but consistent error in placing the midpoints horizontally (accept end points of intervals)
					OR for correct plotting of mid-interval values but not joined)
					Plotting tolerance $\pm \frac{1}{2}$ square
					Points to be joined by lines (ruled or hand-drawn but not curves)
10.		5q + 5p = 4 + 8p	$q = \frac{4+3p}{5}$	3	M1 for expansion of bracket or $5q + 5p$ or each term $\div 5$
		5q + 5p = 4 + 8p $5q = 4 + 8p - 5p$	5		M1 for correct process to $aq = bp + c$, a , b and c numbers
		5q = 4 + 3p			A1 $q = \frac{4+3p}{5}$ oe
		$q = \frac{4+3p}{5}$			A1 $q = \frac{4+3p}{5}$ oe [SC B2 for ambiguous answer e.g. $\frac{4+3p}{5}$]

			IMA1 Practice Tests Set 1: Paper 1H	(Regular) ı	mark scheme – Version 1.0
Que	stion	Working	Answer	Mark	Notes
11.	(a)	$x^2 - 3x + 5x - 15$	$x^2 + 2x - 15$	2	M1 for four correct terms with or without signs, or 3 out of no more than 4 terms with correct signs. The terms may be in an expression or in a table
					A1 cao
	(b)	(x+9)(x-1)=0	x = 1 or	3	M2 for $(x + 9)(x - 1)$
			x = -9		(M1 for $(x \pm 9)(x \pm 1)$)
					A1 cao
		OR			OR
		a = 1 $b = 8$ $c = -9$			M1 for correct substitution in formula of 1, 8, ± 9
		a = 1, b = 8, c = -9 x = $\frac{-8 \pm \sqrt{8^2 - 4 \times 1 \times -9}}{2 \times 1}$			M1 for reduction to $\frac{-8 \pm \sqrt{100}}{2}$
		$x = \frac{2 \times 1}{2}$ $= \frac{-8 \pm \sqrt{100}}{2}$			A1 cao
		OR			OR
		$(r+4)^2 - 16 - 9$			M1 for $(x + 4)^2$
		$(x+4)^2 - 16 - 9$ $(x+4)^2 = 25$			M1 for $-4 \pm \sqrt{25}$
		$x = -4 \pm \sqrt{25}$			A1 cao
					SC: if no marks score then award B1 for 1 correct root, B3 for both correct roots.

	1MA1 Practice Tests Set 1: Paper 1H (Regular) mark scheme – Version 1.0							
Que	stion	Working	Answer	Mark	Notes			
12.	(a)	3t + 1 < t + 12	<i>t</i> < 5.5	2	M1 $3t - t < 12 - 1$			
		3t - t < 12 - 1			A1 <i>t</i> < 5.5 oe			
		2 <i>t</i> < 11			(B1 for $t = 5.5$ or $t > 5.5$ or 5.5 or $t \le 5.5$ or $t \ge 5.5$ on the answer line)			
	(b)		5	1	B1 for 5 or ft (a)			
13.			54	3	M1 for any correct use of distance, speed, time formulae, e.g. $10 \div 40 (= 0.25)$ or 15 min			
					M1 (dep) for a complete method to find speed from G to H,			
					e.g. $18 \div (35 - ``15") \times 60$ oe			
					A1 cao			
14.		$M = kL^3$	540	4	M1 for $M\alpha L^3 M = kL^3$			
		$k = \frac{M}{L^3} = \frac{160}{8} = 20$			A1 $k = 20$			
		$\kappa = \frac{1}{L^3} = \frac{1}{8} = 20$			M1 for '20' \times 3 ³			
		Where $L = 3$,			A1 for 540 cao			
		$M = 20 \times 3^3$						
15.	(a)		25 16	2	M1 for correct use of frequency density to find a unit of area (for example 1 $\text{cm}^2 = 2.5$ or 1 small square = 0.1) or the area of one block.			
					A1 cao			
	(b)		Correct black (1cm high between 40 and 60)	1	B1 for correct black			
16.	(a)		7	1	B1 for 7 (accept –7 or ±7)			
1	l							

	1MA1 Practice Tests Set 1: Paper 1H (Regular) mark scheme – Version 1.0						
Que	estion	Working	Answer	Mark	Notes		
	(b)		$3\sqrt{5}$	1	B1 cao		
17.			Proof	3	M1 for $(x =) 0.04545()$		
					or $1000x = 45.4545()$, accept $1000x = 45.45$		
					or $100x = 4.54545()$, accept $100x = 4.54$		
					or $10x = 0.4545()$, accept $10x = 0.45$		
					M1 for finding the difference between two correct, relevant recurring		
					decimals for which the answer is a terminating decimal		
					A1 (dep on M2) for completing the proof by subtracting and		
					cancelling to give a correct fraction e.g. $\frac{45}{990} = \frac{1}{22}$ or $\frac{4.5}{99} = \frac{1}{22}$		
18.			Vertices at	3	B3 fully correct		
			(-6, 7)		(B2 correct orientation and correct size or two correct vertices)		
			(-3,7)		(B1 correct size or correct orientation or one correct vertex)		
			(-3, 1)				

	1MA1 Practice Tests Set 1: Paper 1H (Regular) mark scheme – Version 1.0							
Que	estion	Working	Answer	Mark	Notes			
19.		Vertices at (-2, -4), (-4, -4), (-4, -6), (-2, -5)	Correct diagram	3	M1 for a similar shape in the correct orientation in the third quadrant M1 for an image in the correct orientation of the correct size A1 cao			
20.		Gradient of $AB = 2$ Gradient of perpendicular line $= -\frac{1}{2}$ $y = -\frac{1}{2}x + c$ $-1 = -\frac{1}{2} \times 5 + c$ $c = \frac{3}{2}$	$y = -\frac{1}{2}x + \frac{3}{2}$	4	M1 for attempt to find gradient of AB M1 (dep) for attempt to find gradient of perpendicular line eg use of $-1/m$ M1(dep on M2) for substitution of $x = 5$, $y = -1$ A1 for $y = -\frac{1}{2}x + \frac{3}{2}$ oe			
21.	(a) (b)		Circle, centre <i>O</i> , radius 3 x = 2.6, y = -1.6 or x = -1.6, y = 2.6	2 3	M1 for a complete circle centre $(0, 0)$ A1 for a correct circle within guidelines M1 for $x + y = 1$ drawn M1 (dep) ft from (a) for attempt to find coordinates for any one point of intersection with a curve or circle A1 for $x = 2.6$, $y = -1.6$ and $x = -1.6$, $y = 2.6$ all ± 0.1			

			1MA1 Practice Tests Set 1: Paper 1H	(Regular) r	nark scheme – Version 1.0
Que	estion	Working	Answer	Mark	Notes
22.	(a)	$\left(\frac{8}{4}\right)^2 \times 80$	320		M1 for $\left(\frac{8}{4}\right)^2 or \left(\frac{4}{8}\right)^2$ A1 for 320 cao
	(b)	$\left(\frac{4}{8}\right)^3 \times 600$	75	2	M1 for $\frac{1}{\sqrt{\left(\frac{8}{4}\right)}} \times 600$
					A1 for 75 cao

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Questi	on Working	Answer	Mark	Notes					
23.	DE = AE, and AE = EB (tangents from an external point are equal in length) so $DE = EB$ AE = EC (given) Therefore AE = DE = EB = EC So $DB = ACIf the diagonals are equaland bisect each otherthen the quadrilateral is arectangle.ORIf AE = DE = EB = ECthen there are fourisosceles trianglesADE, AEB, BEC, DEC$ in which the angles DAB, ABC, BCD, CDA are all the same. Since $ABCD$ is a quadrilateral this makes all four angles 90°, and ABCD must therefore be a rectangle.	Proof	4	B1 for $DE = AE$ or $AE = EB$ (can be implied by triangle AED is isosceles or triangle AEB is isosceles or indication on the diagram) OR tangents from an external point are equal in length B1 for $AE = DE = EB = EC$ B1 for $DB = AC$, (dep on B2) OR consideration of 4 isosceles triangles in $ABCD$ C1 fully correct proof. Proof should be clearly laid out with technical language correct and fully correct reasons					

National performance data taken from Results Plus

	•	_	Session	-		Мах	Mean				_	-	_	_	
Qu	Spec	Paper	YYMM	Qu	Торіс	score	% all	ALL	A *	Α	B	C	D	E	
1	2544	14H	0806	Q02	Four operations	3	45	1.35	2.80	2.28	1.50	0.84	0.44	0.36	
2				NEW	Bounds	2			No data available						
3	1MA0	1H	1206	Q12	Volume	3	37	1.11	2.55	1.74	1.12	0.75	0.48	0.36	
4	1MA0	1H	1211	Q20	Standard form	2	60	1.20	1.91	1.80	1.61	1.20	0.73	0.46	
5	1MA0	1F	1306	Q26	Translations	5	24	1.20				2.57	1.63	1.04	
6	1380	1H	1203	Q15cd	Simplify expressions	3	54	1.62	2.80	2.46	1.98	1.33	0.74	0.45	
7	1MA0	1H	1211	Q13	Ratio	4	44	1.76	3.77	3.45	2.78	1.60	0.61	0.16	
8	1MA0	1H	1411	Q14	Ratio	4	31	1.23	3.63	3.20	2.46	1.34	0.65	0.24	
9	1380	1H	1006	Q08	Frequency diagrams	3	51	1.53	2.63	2.13	1.49	0.96	0.56	0.34	
10	1380	1H	0911	Q16	Rearranging equations	3	44	1.33	2.88	2.57	1.70	0.77	0.32	0.11	
11	1380	1H	1011	Q23	Solve quadratic equations	5	36	1.82	4.62	3.60	2.22	1.07	0.43	0.17	
12	1380	1H	0906	Q20	Solve inequalities	3	50	1.51	2.87	2.40	1.51	0.64	0.18	0.06	
13	1MA0	1H	1506	Q14	Compound measures	3	34	1.03	2.58	1.94	1.30	0.64	0.23	0.09	
14	1380	1H	0906	Q21	Direct and inverse proportion	4	45	1.81	3.88	3.27	1.62	0.51	0.10	0.03	
15	2540	1H	0811	Q23	Histograms and grouped frequency	3	20	0.60	2.63	1.56	0.56	0.23	0.19	0.18	
16	2540	1H	0811	Q25	Index notation	2	21	0.41	1.83	1.16	0.48	0.12	0.03	0.02	
17	1MA0	1H	1506	Q21	Recurring decimals	3	22	0.66	2.57	1.69	0.67	0.16	0.04	0.01	
18	5MM1	1H	1306	Q22	Enlargement	3	25	0.74	2.33	1.20	0.50	0.14	0.06	0.06	
19	1MA0	1H	1303	Q24	Selection with and without replacement	5	16	0.79	4.43	2.96	1.10	0.22	0.04	0.01	
20	2MB01	2H	1211	Q16	Equations of lines	4	22	0.86	2.94	2.15	0.73	0.20	0.01	0.02	
21	1380	1H	1011	Q28	Graphs of circles	5	12	0.60	3.57	1.24	0.38	0.11	0.03	0.02	
22	2540	1H	0806	Q24	Congruence and similarity	4	15	0.60	2.95	0.94	0.19	0.06	0.04	0.03	
23	2MB01	2H	1103	Q16	Proof	4	2	0.07		No grade data available					
						80	_						-		