Paper 1MA1: 3F				
Question	Working	Answer		Notes
1		4.5	B1	cao
2		19 100	B1	сао
3		even mult of 7	B1	for an even multiple of 7
4		parallelogram	B1	for parallelogram drawn
5		09	B1	сао
6 (a)		3	P1 P1 A1	start of process eg $8\times2\times28$ (= 448) eg '448' ÷ 200 (= 2.24) or build up method cao
(b)		No change with reason	P1 C1	process to evaluate effect of 2.5g explanation that number of jars is unchanged
7		1,3,9 or 2,6,9 or 2,3,6 or 2,3,18 or 2,9,18	M1 A1	3 factors of 18 or 3 numbers with prime total eg 2, 3, 6
8		34	M1 A1	for first step in process eg 17×200 (= 3400) cao

Paper 1MA1: 3F				
Question	Working	Answer		Notes
(a) 6		4.6	B1	cao
(b)		4.8025	B1 B1	for 2.7 or 2.1025 (implied by answer of 4.8025) cao
10 (a)		26	B1	cao
(p)		32	B1	cao
(c)		Reason	C1 C1	starts argument eg 8 cars or $8/27$ completes argument eg with $1/3 = 9/27$
11		60 litres with evidence	M1 C1	reads from graph, eg $30l = 6.6$ gals or 6 gals = $27l$ 60 litres with sufficient evidence
12		2.70	P1 P1 A1	start of process $1.95 \times 3 (= 5.85)$ complete process eg $(6.93 - 5.85) \div 0.4$
13 (a) i ii		115	B1 C1	cao angles in a triangle add to 180
(q)		100	P1 A1	complete process to find y ft from (a) for 100 or ft from (a)

1MA	Paper 1MA1: 3F			
Question	Working	Answer		Notes
(a)		6	M1	for − 12 and ÷ 7.80
_		6	A1	cao
(p)		T = 7.8y + 12	G G	for 7.8y + 12 or $T = \text{linear expression in } y$ T = 7.8y + 12 oe
(a)		$\frac{20}{35}$	B1	$\frac{20}{35}$ oe
(b)		3 : 4	M1 A1	15:20 cao
(a)		No and reason	C1	No and reason eg the mean must be less than 6
(b)		explanation	C1	Should have divided by 30, not by 6
		Sophie and correct	P1	process leading to two comparable values eg $75 \div 15 \times 8 (= 40)$ or $56 \div 100 \times 75 (= 42)$ oe
		values	P1 C1	complete process leading to 3 comparable values correct deduction with correct comparable values
		explanation	C1	'The bearing is 335° or 'She should have measured clockwise from north' oe
(a)		0.05	B1	cao
(b)		24	M1 A1	for 120 × 0.2 oe cao

Paper 1MA1: 3F				
Question	Working	Answer		Notes
20 (a)		diagram	C1 C1	line drawn from –2 to 3 cao
(b)		<i>y</i> < 2.25	M1	for clear intention to subtract 7 from both sides of inequality or equation or divide all terms of inequality or equation by 4 or $4v < 9$ or 2.25 oe
			A1	y < 2.25 oe as final answer
21		4 <i>n</i> – 7	M1 A1	method to deduce <i>n</i> th term e.g. $4n + k$ for $4n - 7$ oe
22		171	P1 P1 A1	for process to find one share for process to find total cao
23		plan	C1 C1	a partially correct plan correct plan
24		t = 3(y + 2a)	M1 A1	adding $2a$ to both sides or multiplying each term by 3 $t = 3(y + 2a)$ or $t = 3y + 6a$
25		$7.15 \le x < 7.25$	B1 B1	for 7.15 and 7.25 cao

Paper 1MA1: 3F				
Question	Working	Answer		Notes
26 (a)		improvement	C1	appropriate improvement eg do not have axes starting at $(0,0)$
(p)		explanation	C1	explanation eg pine cone has a very short width for its length
27 (a)		1.95	M1 M1 A1	method to find one temperature eg 4500 ÷ 1200 for complete method cao
(p)		D	B1	cao
28		complete chain of reasoning	[] [] [] [] [] [] [] [] [] [] [] [] [] [starts chain of reasoning eg finds area of large square and area of triangle or use of Pythagoras for $(x+y)^2 - 4 \times (x \times y \div 2)$ oe or $\sqrt{x^2 + y^2} \times \sqrt{x^2 + y^2}$ complete chain of reasoning with correct algebra

Paper 1MA1: 3F	V1: 3F			
Question	Working	Answer		Notes
29 (a)		36.4	P1 start proces	start process eg method to find area of trapezium
			P1 complete pr	complete process to find volume of tank
			P1 process to f	process to find time eg volume \times 1000 ÷ 300
			P1 process to f	process to find 85% of volume or of time
			A1 for 36.4 or.	for 36.4 or 36 mins 24 secs
(b)			C1 explanation	explanation eg if the average rate was slower it
			would take	would take more time, if the average rate was
			faster it wo	faster it would take less time
30		48	P1 process to s	process to start solving problem, eg forms an
			appropriate equation	equation
			P1 complete pr	complete process to isolate terms in x
			A1 for $x = 6.5$ oe	90e
			B1 ft (dep P1)	ft (dep P1) for correct perimeter for their x