

3	Correctly applies a single law of logs with either term	AO1.1a	M1	$\log_a(a^3) + \log_a\left(\frac{1}{a}\right) = 3 + (-1)$ $= 3 - 1$ $= 2$
	States correct final answer (NMS scores full marks)	AO1.1b	A1	
	Total		2	