

PUBLISHED

Question	Answer	Marks	Guidance
2(a)	$s^2 = \frac{1}{11} \left('476117' - \frac{'2390'^2}{12} \right) \quad \left[= \frac{326}{33} = 9.8788 \right]$	M1	Correct expression, implied by AWRT 9.88.
	3.106	B1	3.106 or 3.11 seen.
	$\frac{'2390'}{12} \pm '3.106' \sqrt{\frac{'9.8788'}{12}}$	M1	Correct form, must be a t -value.
	[196, 202]	A1	Accept with inequality signs or open brackets. Condone [202, 196]. Do not accept 199 ± 3 .
		4	
2(b)	-1.796	B1	± 1.796 or ± 1.80 seen.
	$\frac{'199.17' - k}{\sqrt{\frac{'9.8788'}{12}}} > '-1.796'$ or $\frac{'199.17' - k}{\sqrt{\frac{'9.8788'}{12}}} < '1.796'$	M1	Correct form, must be a t -value, consistent signs. Condone non-strict inequality.
	200.8	A1	Accept 200.7, 200 or 201 from correct working. Condone final answer of the form $k < 200.8$ OE. Condone non-strict inequalities.
		3	