

5(a)	maximum displacement (of a point/particle on string/wave)	B1
5(b)	$v = \lambda / T$ or $v = f\lambda$ and $f = 1 / T$	C1
	$T = 690 \times 10^{-9} / 3.00 \times 10^8$	C1
	$= 2.3 \times 10^{-15} \text{ s}$	A1
5(c)(i)	$\lambda = ax / D$	C1
	$G = x / D$ (so) $a = \lambda / G$	A1
5(c)(ii)	straight line from origin always below printed line	M1
	line is half the height of printed line at maximum D	A1