

		velocity is at X. From X to Z, car is decelerating (slowing down) but still travelling forward, hence the displacement is still increasing till point Z.
4	C	$s = ut + \frac{1}{2}at^2$ $s_1 = \frac{1}{2}at_1^2, \quad u = 0$ $s_2 = \frac{1}{2}at_2^2$ $h = s_2 - s_1$ $= \frac{a}{2}(t_2^2 - t_1^2)$ $a = \frac{2h}{(t_2^2 - t_1^2)}$