

		$\Delta s = \Delta x + \Delta y + \Delta z$ $\Delta v = \Delta v_x + \Delta v_y + \Delta v_z$
3	C	Option A: acceleration is rate of change of velocity which is a vector quantity (with direction). Option B: displacement is distance from origin in a specified direction which is a vector quantity (with direction). Option C: speed is rate of change of distance which is a scalar quantity (without direction) Option D: velocity is rate of change of displacement which is a vector quantity (with direction).
4	D	Using $v^2 = u^2 + 2as$