

		a
3	C	From a-t graph: From $t = 0$ to $t = t_1$, acceleration is constant which implies that the object's velocity is increasing at a constant rate. From $t = t_1$ to $t = t_2$, acceleration is decreasing which implies that the object's velocity is increasing at a decreasing rate. From $t = t_2$ to $t = t_3$, acceleration is zero which implies that the object's velocity is constant. Since $a = \frac{dv}{dt}$, the gradient of the v-t graph, which gives acceleration, in Option C follows the description above.
4	D	Option A: Possible, if lift is decelerating / decreasing in speed on its way up