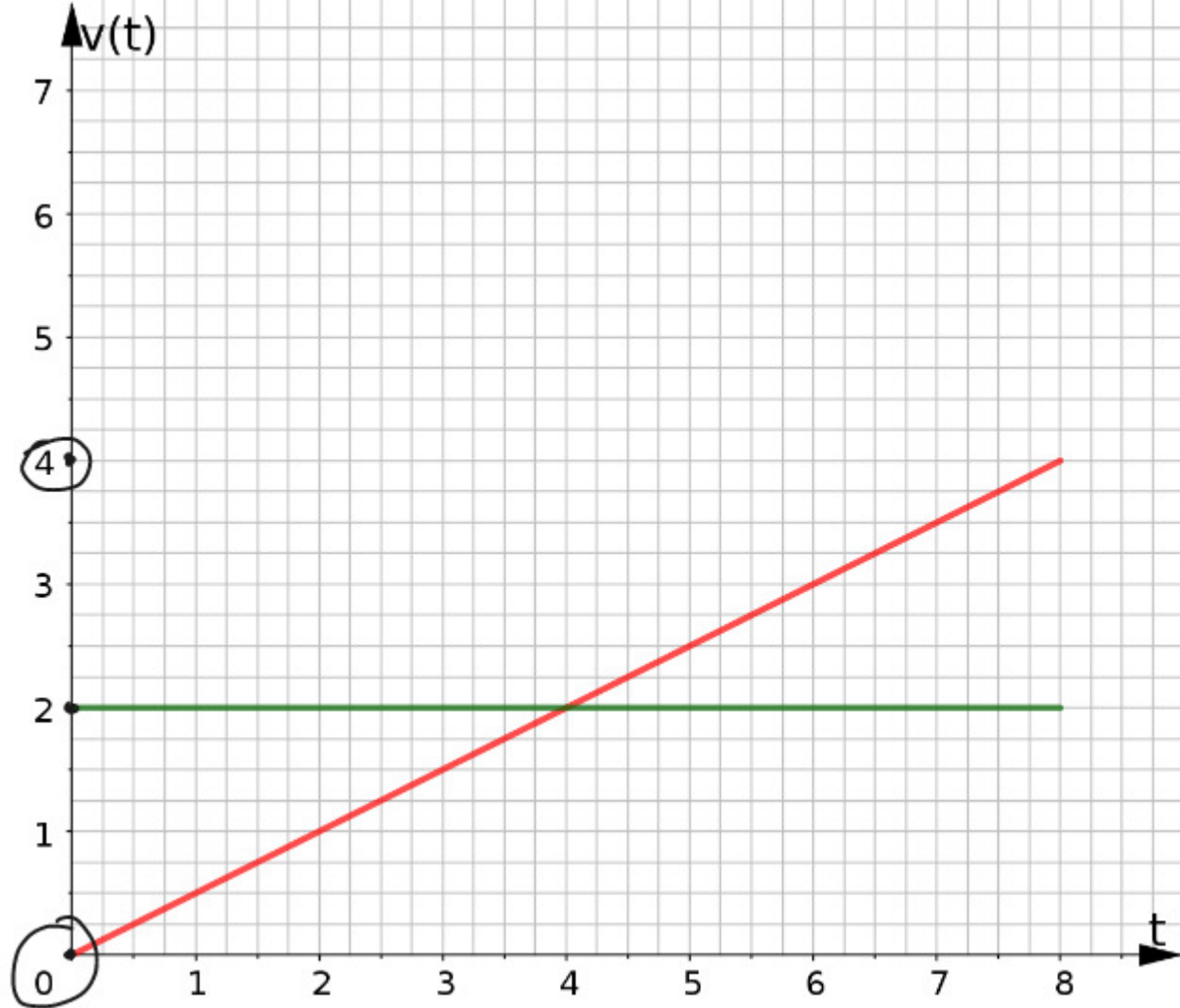
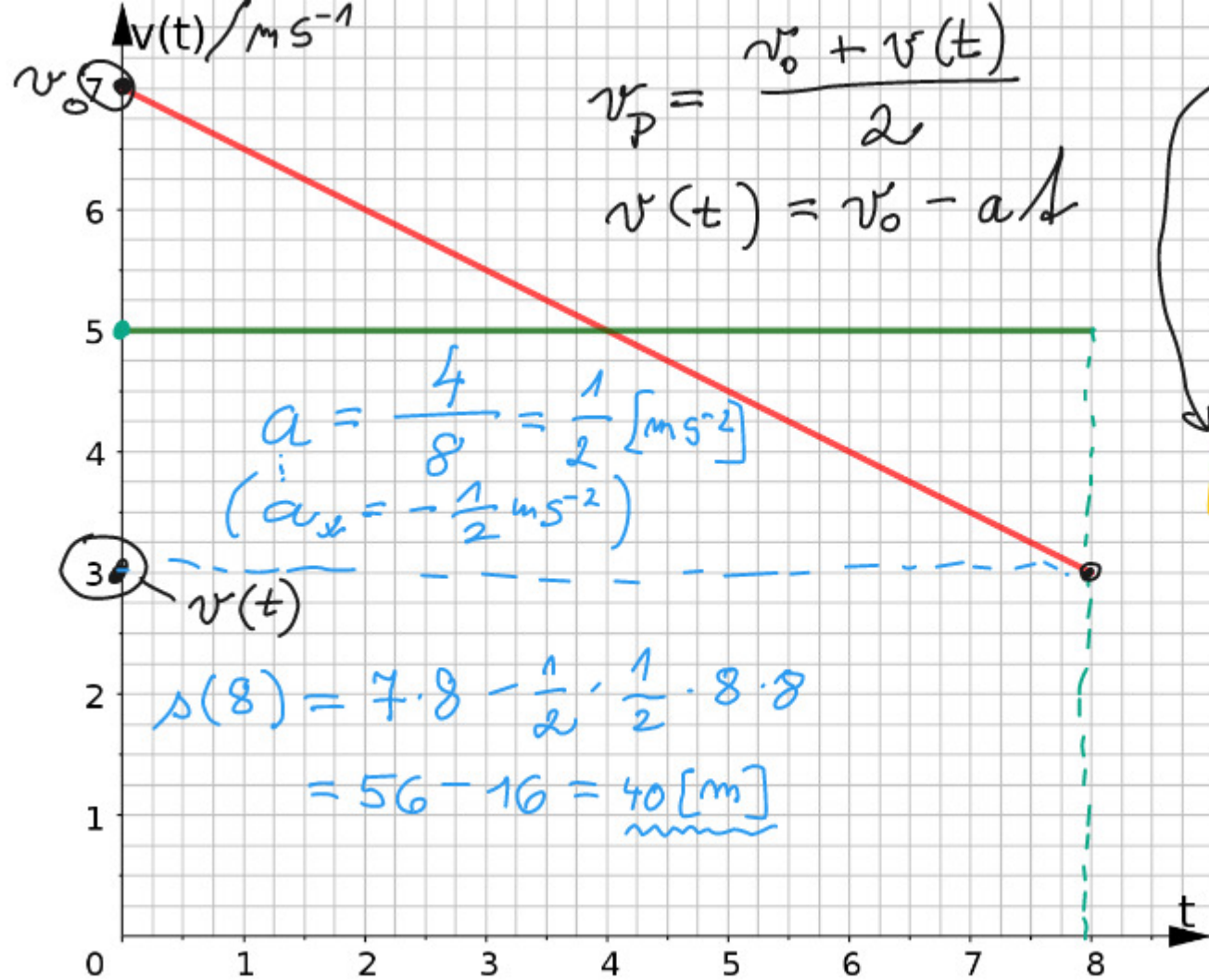


Dráha RZPP 2
start z klidu
+ zpomalování

$$s(t) = v_0 + \frac{1}{2}at^2$$

$$s(t) = \frac{1}{2}at^2$$





$$s(t) = v_p \cdot t$$

$$v_p = \frac{v_0 + v_0 - at}{2}$$

$$v_p = v_0 - \frac{at}{2}$$

$$s(t) = v_0 t - \frac{1}{2} at^2$$

ALES