Free Fall / review problems ty ty Dude drops water balloon at t=0 from height yo = (?). Given: a= 9.8 down $v_2^2 = 400 + 392$ $v_2 = \sqrt{792} = \boxed{2814 \%}$ b) Assuming vo = 0, what was yo ? Solh: Vi2-Vo2 = Zay (yi-yo) (20)2-0 = 2(-7.8) (50-yo) 400 = -19.6x50 + 19.6 yo 400 +980 = go (yo = 70.4 m) C) How long does it take to splash down? y (tsplash) = yo + vay ts + = ats Note: when voy \$0, 0 = 70.4 +0 - 92 t32 use quadratic formulas -70.4 = -4.9 t2 at2+ bt + C = 0 14.45 = ts2 => (ts = 3.79 sec) (y-yo) t=-b+1/b2-4ac d) How tast is it moving at ts? vy(to) = voy + ayts ← (2.13) $V_y(t_s) = 0 + -9.8 (3.79)$ (v(t) = 37.15 m/s)