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PROBLEM WORKBOOK—AP-SAT-Tutorial

Substitute the values into the equation(s) and solve: x= (0 m/s)(9.56 S) + 12 (– 9.81 m/s²)(9.56 s) x= (0 m) + (– 448 m) x= – 448 m x= From the value for xthe wrench ' s final speed can be determined as 93.8 m/s, or nearly 340 km/h. distance from top of building to ground = 448 m. 1. DEFINE. 2. PLAN.

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