

Group Problem Set 7: Using 2D Kinematics

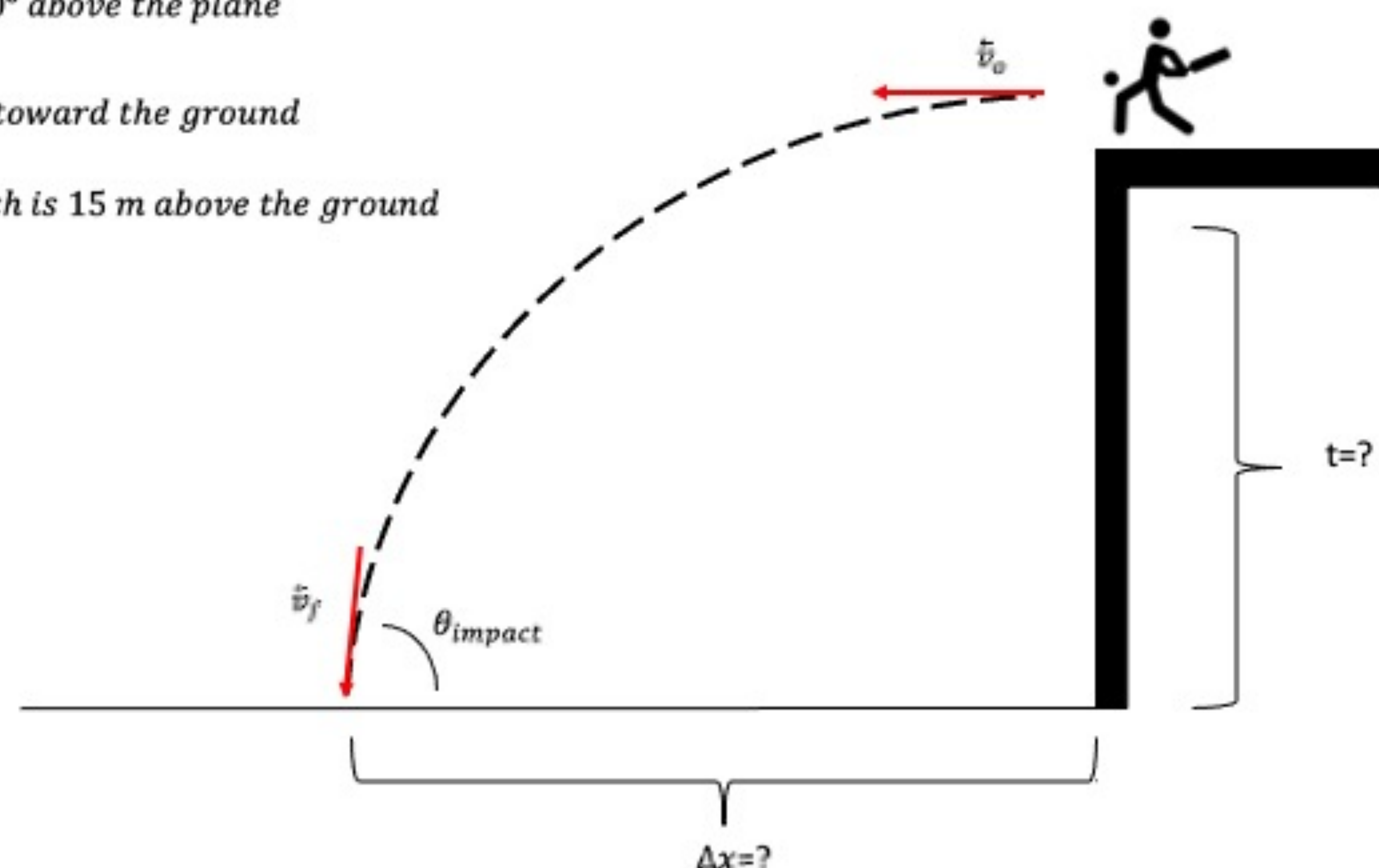
1. Complete the calculations below for the following 3 setups. It may be helpful to report your answers in a table.

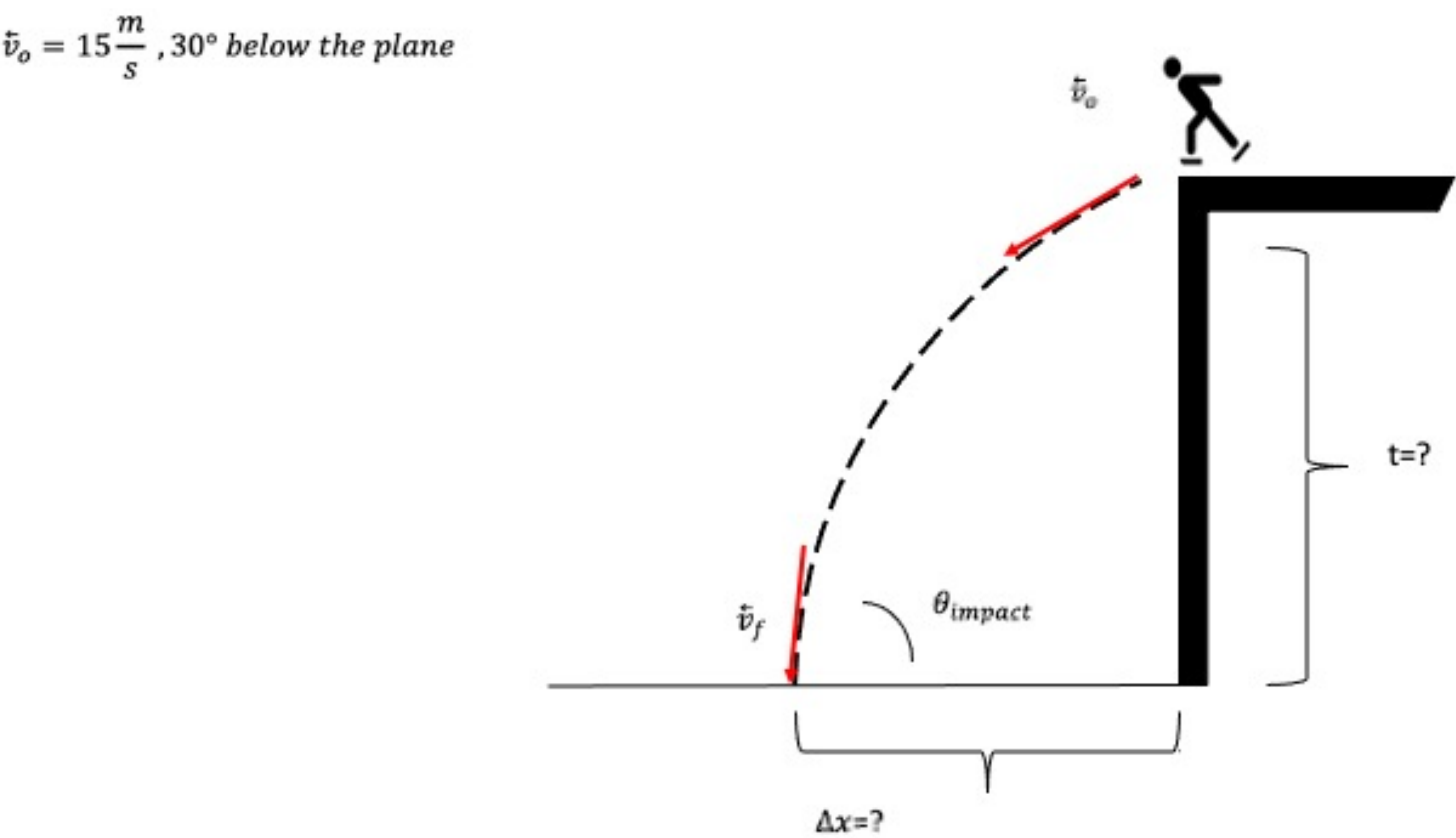
- (a) What is the initial velocity in component form? $22.99\hat{x} - 2.5\hat{y} \frac{m}{s}$
- (b) How long does it take for the projectile to hit the ground? $2.237s$
- (c) What is the final velocity in the y direction? $-18.87 \frac{m}{s}$
- (d) What is v_f in component form? $22.99\hat{x} - 18.87\hat{y} \frac{m}{s}$
- (e) What is the magnitude of the final velocity? $22.9 \frac{m}{s}$
- (f) What is the angle of impact? 55.45°
- (g) How far from the wall will the projectile travel? $24.76m$
- (h) Compare the distance and time based on initial angle for all 3 cases and order smallest to largest.
- (i) Compare angle of impact and final velocity for all 3 cases and order smallest to largest.
- (j) Draw the acceleration vector throughout the flight for all 3 cases.
- (k) Draw the velocity vector throughout the flight for all 3 cases.

$$\vec{v}_o = 15 \frac{m}{s}, 0^\circ \text{ above the plane}$$

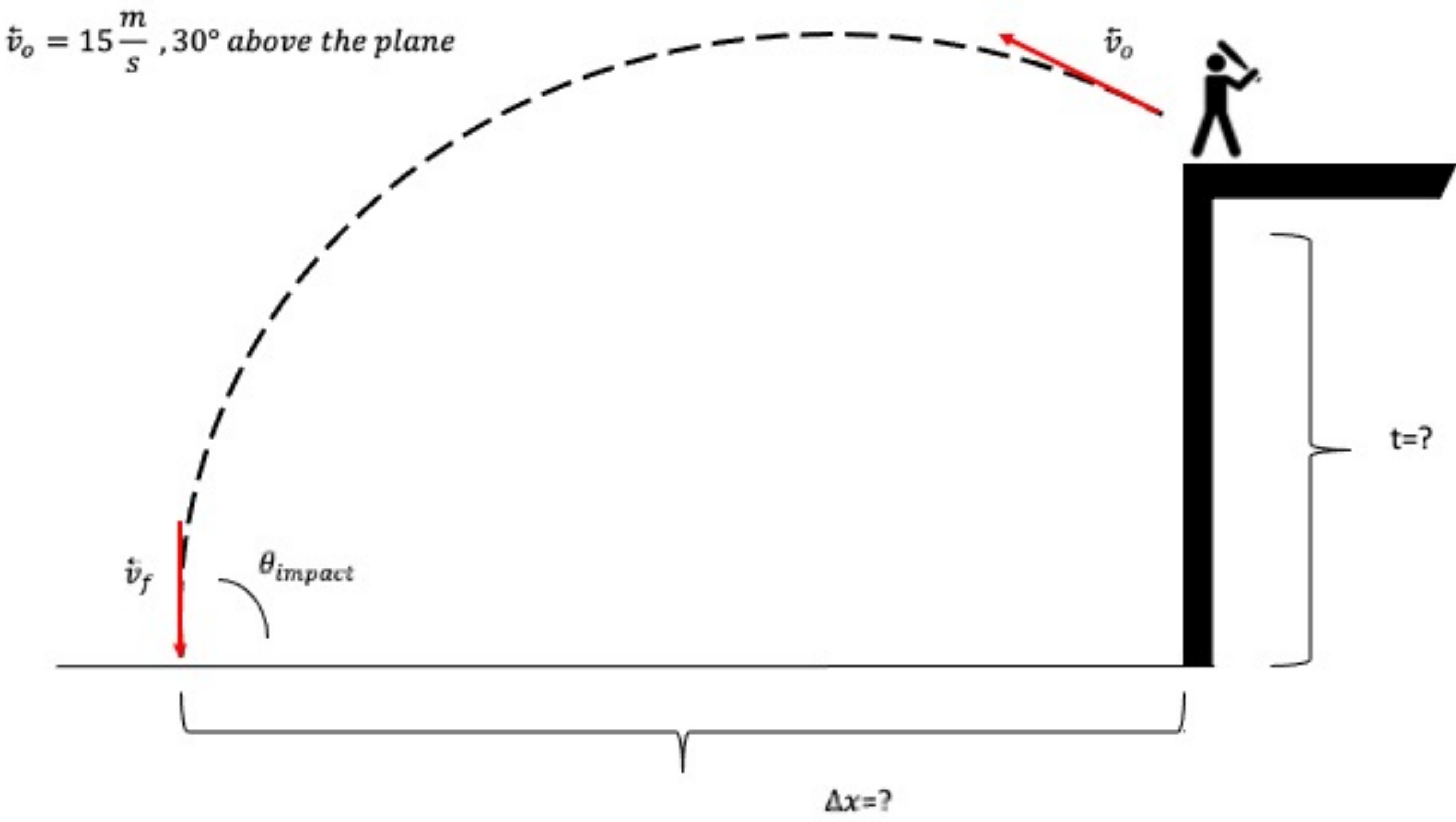
$$\vec{a}_y = 10 \frac{m}{s^2}, \text{toward the ground}$$

Initial Launch is 15 m above the ground





2



3

2. Now, looking back at all of your data from problem 1. Answer the following questions (using setup numbers 1, 2 or 3) for the best orientation in each case.
- (a) If you wanted the ball to go the highest?
 - (b) If you wanted the ball to go the furthest?
 - (c) If you wanted the ball to have the shallowest impact?
 - (d) If you wanted the ball to have the fastest velocity on impact?
 - (e) If you wanted your ball to survive the impact?
3. Start by watching the video game clip ([bus jumping a sink hole](#)) and answer the following questions using the information below. A US standard school bus is 14.7 m long. A semi truck is 22.75 m long. The sink hole in the video is approximately the length of a semi, 22.75 m.
- (a) Using what you know about the acceleration due to gravity during free fall and predict whether there is a velocity that the school bus must go to clear the pot hole and land on the ground.
 - (b) If the school bus is launched from a ramp, what is the optimal angle for the bus to be launched, such that it travels the furthest at any given velocity?
 - (c) If the bus is launched from this angle from a ramp that sits 4 meters off the ground, what is the minimal velocity required for the bus to clear the sink hole?
 - (d) The average school bus has an average velocity of 54.48 mph. Would this be fast enough to clear the sink hole? Where does the school bus land?
 - (e) What does the height of the ramp need to be such that the bus exactly clears the sink hole?