Physics 101: Lecture 05
Free Fall and Apparent Weight
Today's lecture will cover Textbook Sections 4.3,4.5



Review from Lecture 4

Constant Acceleration Equations of Motion

> $x = x_0 + v_0 t + 1/2 at^2$

 $> v = v_0 + at$

 $> v^2 = v_0^2 + 2a(x-x_0)$

- $F_{Net} = m a$
 - Draw Free Body Diagram
 - Write down equations (which variables do you know, which don't you know?)
 - Solve
- Today: look at Gravity as force

Free Fall

 Only force acting on object is GRAVITY \rightarrow Newton's 2nd Law $F_{Net, y} = ma_y$ Force is Weight = mg (near surface of earth) **∧** +y » F_{Net, v} = ma_v $\gg -mg = ma_v$ » $a_v = -g$ (- sign tells us it is in -y direction or down). Acceleration is ALWAYS g downwards Position may be positive, zero or negative Velocity may be positive, zero or negative Acceleration is always g downwards • $x = x_0 + v_0 t - 1/2 gt^2$ • $x = x_0 + v_0 t + 1/2 at^2$ a = -g • $v = v_0 - gt$ • $v = v_0 + at$ • $v^2 = v_0^2 - 2g(x - x_0)$ • $v^2 = v_0^2 + 2a(x-x_0)$ Physics 101: Lecture 5, Pg 3

Free Fall

Only force acting on object is GRAVITY

Acceleration is ALWAYS g downwards

• Which will hit the ground first?

A) Ball B) Same C) Feather

Note: Free fall only works when air resistance is negligible!



- The speed of an object in free fall (Neglect Air Resistance!)
- A. Always increases.
- B. is constant.
- c. Always decreases.
- D. May increase or decrease or be constant.
- E. May increase or decrease but is never constant.

Free Fall ACTS

Fred throws a ball 30 mph vertically upward. Which of the following statements are true about the ball's velocity and acceleration. (Let up be the positive direction)

On the way up?

- A) v < 0 B) v = 0
- A) a < 0 B) a = 0

On the way down?

A) v < 0B) v = 0C) v > 0A) a < 0B) a = 0C) a > 0

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C) v

C) a > 0



Fred throws a ball 30 mph vertically upward and then catches it again at the same height he threw it from. What is the speed of the ball when he catches it? (Neglect air resistance)

1) v < 30 mph 2) v = 30 mph 3) v > 30 mph

Free Fall Example

Fred throws a ball 30 m/s vertically upward. What is the maximum height the ball reaches? How long does it take to reach this height?

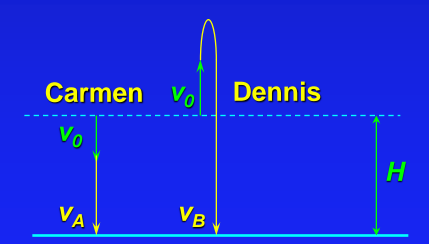
What is the speed at max height?

 $v^{2}-v_{o}^{2} = -2 g \Delta y$ $\Delta y = (v^{2}-v_{o}^{2})/(-2 g)$ $= -30^{2}/(-2 * 9.8)$ = 46 m. $v = v_0 + a t$ $t = (v - v_0) / a$ $= (0 - 30 m/s) / (-9.8 m/s^2)$ = 3.1 seconds



Dennis and Carmen are standing on the edge of a cliff. Dennis throws a basketball vertically upward, and at the same time Carmen throws a basketball vertically downward with the same initial speed. You are standing below the cliff observing this strange behavior. Whose ball hits the ground first?

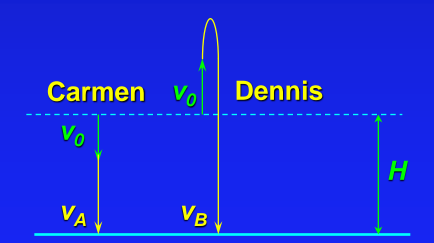
A. Dennis' ballB. Carmen's ballC. Same



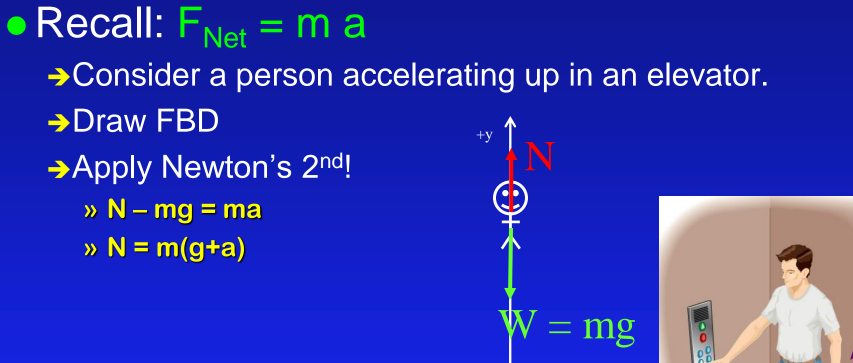


Dennis and Carmen are standing on the edge of a cliff. Dennis throws a basketball vertically upward, and at the same time Carmen throws a basketball vertically downward with the same initial speed. You are standing below the cliff observing this strange behavior. Whose ball is moving fastest when it hits the ground?

A. Dennis' ball B. Carmen's ball C. Same



Apparent Weight

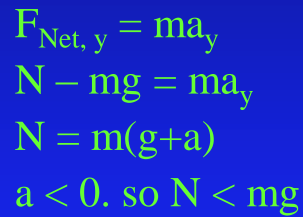


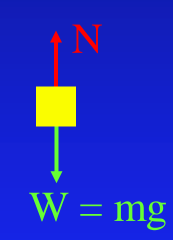
Apparent weight is *normal force* from scale or floor.
Note: in free fall a_y=-g so N=0



Apparent Weight Checkpoint

- You are traveling up on an elevator to the 30th floor of the Sears (OK, Willis) tower. As it nears the 30th floor, your weight appears to be
- 1) heavier 2) the same 3) lighter







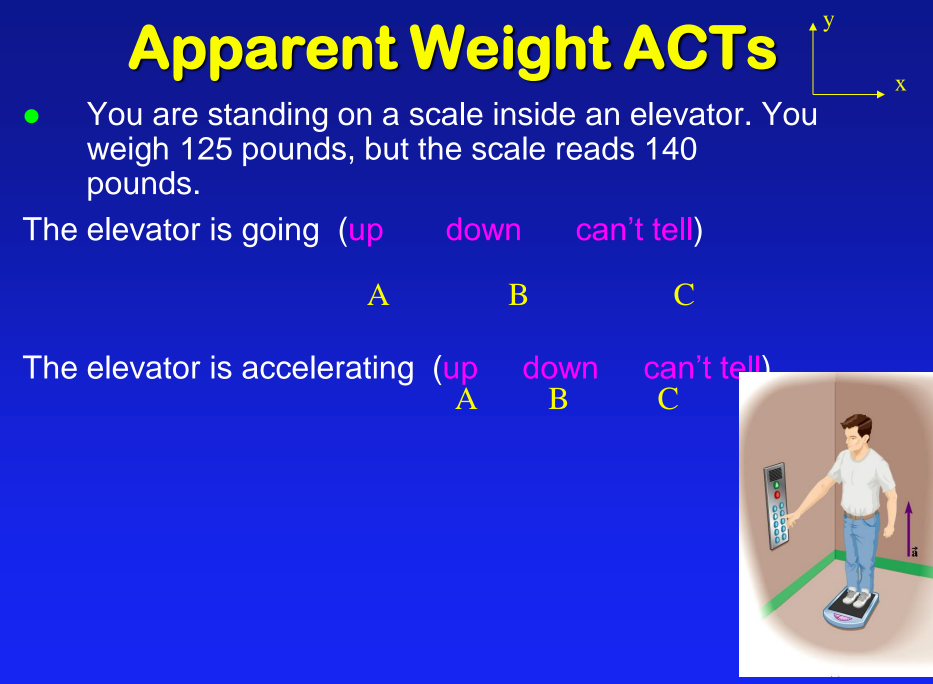
Apparent Weight Examples

A person's mass is 50 kg. What is the person's apparent weight when riding on an elevator N = m(g+a)

1. Going up with constant speed 9.8 m/s

a = 0 so N = mg = 490 N

- 2. Going down with constant speed 9.8 m/s a = 0 so N = mg = 490 N
- 3. Accelerating up at a rate of 9.8 m/s² a = +9.8 m/s so N= 2 mg = 980 N
- 4. Accelerating down at a rate of 9.8 m/s² a = -9.8 m/s so N= 0 mg = 0 N



Summary of Concepts

Free Fall

- Only force is gravity
- Acceleration is 9.8 m/s² down

Apparent Weight (Normal Force)

- If object is accelerating in vertical direction weight appears different
- Accelerating up, increases apparent weight
- Accelerating down decreases apparent weight