

# Motion at constant acceleration

- For motion at constant acceleration  $a$ , with no initial speed, the displacement after time  $t$  is:

$$\Delta x = v_{average} t = \left( \frac{0 + at}{2} \right) \times t = \frac{at^2}{2}$$

For braking (motion with negative acceleration  $a$ ), if it takes time  $t$  to stop, the initial speed is  $-at = |a|t$  (note that since we take absolute value, initial speed is positive), the displacement after time  $t$  is:

$$\Delta x = v_{average} t = \left( \frac{|a|t + 0}{2} \right) t = \frac{|a|t^2}{2}$$

# Homework 9

## Problem 1.

How long would it take a rock to fall from the top of mount Everest to the ground at sea level? The height of mount Everest is about 8850 m. Take free fall acceleration to be  $10 \text{ m/s}^2$ .

## Problem 2.

A rock is thrown from the ground vertically up at speed 20 m/s. What height will it reach?

## Problem 3.

When driving a car at night with low beam headlights on, the driver can see the road up to 30 meters ahead. The driver suddenly sees a deer crossing the road ahead within the headlight reach. He immediately slams the brakes and the car starts braking with acceleration  $-5 \text{ m/s}^2$ . At what maximal initial speed the car can still avoid hitting the deer? Convert your answer to miles per hour.