Newton's 2nd Law revisited

$$\vec{F} = ma = m\frac{\Delta \vec{v}}{\Delta t},$$

$$\Delta \vec{p} = \vec{F} \Delta t$$

$$\vec{p} = m\vec{v}$$
 called Momentum

Conservation of Momentum

2nd Newton's Law for **n** objects:

$$\Delta \vec{p}_1 = \vec{F}_1 \Delta t$$

$$\Delta \vec{p}_2 = \vec{F}_2 \Delta t$$

$$\Delta \vec{p}_2 = \vec{F}_2 \Delta t$$

$$\Delta \vec{p}_n = \vec{F}_n \Delta t$$

3rd Newton's Law, no external forces!

$$\vec{F_1} + \vec{F_2} + \dots + \vec{F_n} = 0$$

$$\Delta(\vec{p}_1 + \vec{p}_2 + ... + \vec{p}_n) = 0$$

$$\vec{p}_1 + \vec{p}_2 + ... + \vec{p}_n = const$$

$$\vec{p}_1 + \vec{p}_2 + \dots + \vec{p}_n = const$$

Total Momentum of Isolated System is Conserved

Homework

Problem 1

A block of mass M=100g moves with speed of v=10m/s on a frictionless flat surface. A bullet of mass m=8g that moves with speed $u=700 \, m/s$ in the opposite direction, hits the block and gets stuck in it. What will be the velocity of the block after this collision (include direction in your response)?

Problem 2

An empty bottle rocket has mass $M=100 \ g$. It is filled with m=800g of water. During its launch, the water quickly jets out of the nozzle with an average speed v=5m/s (in the reference frame of the ground). Find the speed of the rocket after it empties.