# Lesson 3: 1-D Collisions

We can measure the momentum of any number of objects before and after they have a collision.

- A collision is when two or more objects strike each other, and exert a relatively large force during a relatively short period of time.
  - This force acting during a time period results in impulse.
- For now we will only look at how to figure out problems with two objects in a head-on collision, called either *1 dimensional* or *linear* collisions.
  - The objects must move in a straight line... they can *not* move off at any sort of angle.
- It was noticed in Newton's time that the **total momentum of all objects before** a collision equals the **total momentum of all objects after**.
  - This is true if the objects are acting in an **isolated system**, where no matter is entering or leaving, and the energy remains constant. *This means that there are no external forces acting on the objects.*
- To this day the **Conservation of Momentum** remains a fundamental law of physics. Like all conservation laws, it essentially means whatever you started with you still have at the end.

**Isolated**: No matter or energy is allowed to enter or leave the system. **Closed**: No matter is allowed to enter or leave the system. **Energy** can enter or leave.

**Open: Energy** and **matter** can enter or leave.

### Warning

t is critical that you understand that you can only use the conservation of momentum in **solated systems**. Non-conservative forces can **NOT** be acting on any of the objects.

Before the Collision	After the Collision
momentum of object "a" = $p_a$	momentum of object "a" = pa'
momentum of object "b" = $p_b$	momentum of object "b" = $p_b$ '

So, a formula for two objects that collide would look like...

$$\begin{split} p_{total} &= p_{total}'\\ p_a + p_b &= p_a' + p_b'\\ m_a v_a + m_b v_b &= m_a v_a' + m_b v_b' \end{split}$$

Note: We will be using the symbol "*prime*" (a little tick like this ') to represent "*after the collision*."

You do have to be careful with how you solve these collision problems

- After the collision the two objects might bounce apart (Example 1)...
- ...or the objects might stick together (Example 2).

### **Example 1: Objects bounce apart**

A 0.15kg blue billiard ball moving at 8.0m/s to the right hits a similar red billiard ball at rest. If the blue ball continues to move to the right at 2.5m/s, **determine** the velocity of the red ball.

$$p_{total} = p_{total}'$$

$$p_b + p_r = p_b' + p_r'$$

$$m_b v_b + m_r v_r = m_b v_b' + m_r v_r'$$

$$0.15 kg(8.0m/s) + 0.15 kg(0m/s) = 0.15 kg(2.5m/s) + 0.15 kg(v_r')$$

$$v_r' = 5.5m/s \text{ [right]}$$

#### **Example 2:** Objects stick together

Two balls of clay, a blue one being 2.3kg and the second red one being 5.6kg, hit each other and stick together. If the blue one was moving to the right at 12m/s, and the red was moving at 8.1m/s to the left, **determine** their final velocity.

$$p_{total} = p_{total}'$$

$$p_{b} + p_{r} = p_{b}' + p_{r}'$$

$$m_{b}v_{b} + m_{r}v_{r} = m_{b}v_{b}' + m_{r}v_{r}'$$

$$m_{b}v_{b} + m_{r}v_{r} = v' (m_{b} + m_{r})$$
2.3kg (+12m/s) + 5.6kg (-8.1m/s) = v` (2.3kg + 5.6kg)  
v' = - 2.2 m/s [left]

Example 2 (sticking together) showed a situation where the two objects stick together after hitting each other.

- This is a very common sort of question, since it could involve objects like two train cars colliding and then locking together afterwards.
- It is also possible for two objects to be stuck together at the start, and then go apart afterwards.
  - If this happens you'd just have to reverse the left and right hand sides of the formula.

## Homework

p476 #2 p477 #2 p478 #1 p479 #2