

chambers, we can compute the masses of these tiny particles. We obtain this information by measuring momenta and energy before and after collisions. Remarkably, this achievement is possible without any exact knowledge of the forces that act.

Conservation of momentum and conservation of energy (which we will cover in the next chapter) are the two most powerful tools of mechanics. Applying them yields detailed information that ranges from facts about the interactions of subatomic particles to the structure and motion of entire galaxies.

## Summary of Terms

**Momentum** The product of the mass of an object and its velocity.

**Impulse** The product of the force acting on an object and the time during which it acts.

**Relationship of impulse and momentum** Impulse is equal to the change in the momentum of the object that the impulse acts upon. In symbol notation,

$$Ft = \Delta mv$$

**Law of conservation of momentum** In the absence of an external force, the momentum of a system remains unchanged. Hence, the momentum before an event involving only internal forces is equal to the momentum after the event:

$$mv_{(\text{before event})} = mv_{(\text{after event})}$$

**Elastic collision** A collision in which colliding objects rebound without lasting deformation or the generation of heat.

**Inelastic collision** A collision in which the colliding objects become distorted, generate heat, and possibly stick together.

## Review Questions

### Momentum

- Which has a greater momentum, a heavy truck at rest or a moving skateboard?

### Impulse

- How does impulse differ from force?
- What are the two ways to increase impulse?
- For the same force, why does a long cannon impart more speed to a cannonball than a small cannon?

### Impulse Changes Momentum

- Is the impulse–momentum relationship related to Newton’s second law?

- To impart the greatest momentum to an object, should you exert the largest force possible, extend that force for as long a time as possible, or both? Explain.
- When you are in the way of a moving object and an impact force is your fate, are you better off decreasing its momentum over a short time or over a long time? Explain.
- Why is it a good idea to have your hand extended forward when you are getting ready to catch a fast-moving baseball with your bare hand?
- Why would it be a poor idea to have the back of your hand up against the outfield wall when you catch a long fly ball?
- In karate, why is a force that is applied for a short time more advantageous?
- In boxing, why is it advantageous to roll with the punch?

### Bouncing

- Which undergoes the greatest change in momentum: (1) a baseball that is caught, (2) a baseball that is thrown, or (3) a baseball that is caught and then thrown back, if all of the baseballs have the same speed just before being caught and just after being thrown?
- In the preceding question, in which case is the greatest impulse required?

### Conservation of Momentum

- Can you produce a net impulse on an automobile by sitting inside and pushing on the dashboard? Can the internal forces within a soccer ball produce an impulse on the soccer ball that will change its momentum?
- Is it correct to say that, if no net impulse is exerted on a system, then no change in the momentum of the system will occur?
- What does it mean to say that momentum (or any quantity) is *conserved*?
- When a cannonball is fired, momentum is conserved for the *system* of cannon + cannonball. Would momentum be conserved for the system if momentum were not a vector quantity? Explain.