

4. Linear Momentum

Starter Quiz · 课前小测

AP Physics 1

Name: _____ Score: _____

- What is the momentum of a 1500 kg car moving at $20 \frac{\text{m}}{\text{s}}$, in $\text{kg} \cdot \frac{\text{m}}{\text{s}}$?
_____ $\text{kg} \cdot \text{m/s}$
- The impulse–momentum theorem says impulse equals the change in _____.

- A 2 kg trolley at $3 \frac{\text{m}}{\text{s}}$ hits a stationary 1 kg trolley and they stick. What is their common speed after, in $\frac{\text{m}}{\text{s}}$?
_____ m/s
- In an **elastic** collision, which quantity is conserved besides momentum?
☐ temperature
☐ kinetic energy
☐ mass only
☐ nothing else
- Momentum is a vector, so its direction matters.
☐ True ☐ False
- A force of 20 N acts for 0.5 s. What is the impulse, in $\text{N} \cdot \text{s}$?
_____ $\text{N} \cdot \text{s}$
- Momentum is conserved only when the system is:
☐ moving fast
☐ isolated (no external net force)
☐ made of identical objects
☐ at rest
- Momentum is conserved in both elastic and inelastic collisions (for an isolated system).
☐ True ☐ False
- Momentum equals mass times _____.

- How does an airbag reduce the force on a passenger in a crash?
☐ by reducing the change in momentum

- ☐ by making the stop take longer
- ☐ by adding momentum
- ☐ by removing all the energy

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Answers · 答案

AP Physics 1

1. 30000 kg · m/s

$$p = mv = 1500 \times 20 = 30\,000 \text{ kg} \cdot \frac{\text{m}}{\text{s}}.$$

2. momentum

$$\vec{J} = \Delta \vec{p} \text{ — impulse equals the change in momentum.}$$

3. 2 m/s

$$\text{Before: } p = 2(3) = 6. \text{ After: } 3v = 6, \text{ so } v = 2 \frac{\text{m}}{\text{s}}.$$

4. kinetic energy

An elastic collision conserves **kinetic energy** as well as momentum.

5. True

$$\vec{p} = m\vec{v} \text{ points along the velocity; opposite directions give opposite signs.}$$

6. 10 N · s

$$J = F\Delta t = 20 \times 0.5 = 10 \text{ N} \cdot \text{s}.$$

7. isolated (no external net force)

With no external net force, the internal forces cancel and total momentum stays constant.

8. True

Momentum is always conserved in an isolated collision. Kinetic energy is the quantity that distinguishes the two types.

9. velocity

$$\vec{p} = m\vec{v} \text{ — mass times velocity.}$$

10. by making the stop take longer

The change in momentum is fixed. A longer stopping time Δt makes $F = \Delta p / \Delta t$ smaller.