

Impulse & Momentum Problems Practice

Name: _____ Block: _____

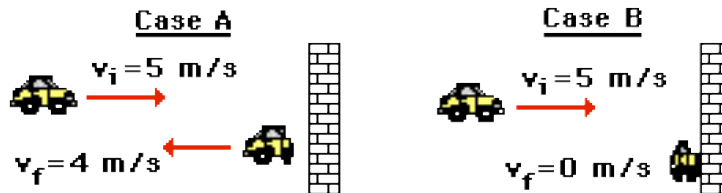
- Why might a wine glass survive a fall onto a carpeted floor but not onto a concrete floor?
- Why would it be a poor idea to have your hand against a rigid wall when you catch a fast-moving baseball with you bare hand?
- Which undergoes the greater change in momentum:
 - a moving baseball brought to rest
 - a baseball projected from rest to the speed it had before
 - a moving baseball brought to rest and then projected backward to its original speed?

4. When a boxer recognizes that he/she will be hit by an opposing fist, he/she rides the punch. Use physics to explain why.



5. Mountain climbers use nylon safety ropes due to their tendency to stretch considerably under stress. Use physics to explain why.

Consider the diagram at the right for the next three questions. The diagram depicts **Before** and **After** velocities of an 800-kg car in two different collisions with a wall. In case A, the car rebounds upon collision. In case B, the car hits the wall, crumples up and stops. Assume that the collision time for each collision is the same.



- In which case does the car experience the greatest momentum change?
 - Case A
 - Case B
 - Both the same
 - Insufficient information
- In which case does the car experience the greatest impulse?
 - Case A
 - Case B
 - Both the same
 - Insufficient information
- The impulse encountered by the 800-kg car in case A has a magnitude of ___ N•s.
 - 0
 - 800
 - 3200
 - 4000
 - 7200
 - Not enough information to determine.



A rebound is a special type of collision involving a direction change - the result is a large Δv .

9. Evaluate the potential hazard to a passenger involved in a head-on collision in which the two cars stick together compared to when they rebound upon impact. Explain.

10. The diagram below depicts the changes in velocity of a ball that undergoes a collision with a wall. Indicate which case (A or B) has the greatest change in velocity, greatest acceleration, greatest momentum change, and greatest impulse. Support each answer.

Case A	Case B
Greatest Δv ? _____ Explanation: _____	
Greatest a ? _____ Explanation: _____	
Greatest Δp ? _____ Explanation: _____	
Greatest $F\Delta t$? _____ Explanation: _____	



Newton's Third Law and Collisions: In a collision between object 1 and object 2, both objects encounter a force resulting from their mutual interaction with each other. The force on object 1 (F_1) is equal to and opposite in direction as the force on object 2 (F_2).

Plus a Little Logic: The forces which these two objects experience endure for the same amount of time. Since $F_1 = -F_2$ and $t_1 = t_2$ it stands to reason that $F_1 \cdot t_1 = -F_2 \cdot t_2$. This is to say that each object encounters the same impulse. If this is the case, then one can also reason that each object must experience the same momentum change.

Use the above principles to answer the next four questions.

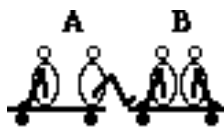
1. The club head ($m=0.170$ kg) of a golf club collides with a golf ball ($m=0.046$ kg) at rest upon a tee.
 - a. Which object experiences the greatest force? club head golf ball both the same
 - b. Which object experiences the greatest impulse? club head golf ball both the same
 - c. Which object experiences the greatest Δ momentum? club head golf ball both the same
 - d. Which object experiences the greatest acceleration? club head golf ball both the same

 2. A woman ($m = 45$ kg) is kneeling on the shoulders of a man ($m = 70$ kg) in pair figure skating. The man gracefully tosses the woman forward through the air.
 - a. Which object experiences the greatest force? man woman both the same
 - b. Which object experiences the greatest impulse? man woman both the same
 - c. Which object experiences the greatest Δ momentum? man woman both the same
 - d. Which object experiences the greatest acceleration? man woman both the same

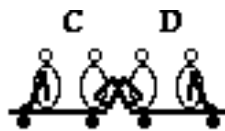
 3. A moving cue ball collides head-on with the eight ball that is at rest upon the pool table. Assume the balls have the same mass.
 - a. Which object experiences the greatest force? cue ball 8-ball both the same
 - b. Which object experiences the greatest impulse? cue ball 8-ball both the same
 - c. Which object experiences the greatest Δ momentum? cue ball 8-ball both the same
 - d. Which object experiences the greatest acceleration? cue ball 8-ball both the same

 4. A large truck and a Volkswagon (VW) beetle have a head-on collision.
 - a. Which object experiences the greatest force? truck VW both the same
 - b. Which object experiences the greatest impulse? truck VW both the same
 - c. Which object experiences the greatest Δ momentum? truck VW both the same
 - d. Which object experiences the greatest acceleration? truck VW both the same
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In a series of physics demos, students of varying mass are placed on large *massless* carts and deliver impulses to each other's carts, thus changing their momenta. In some cases, the carts are loaded with equal mass; in other cases they are unequal. In some cases, the students push off each other; in other cases, only one team does the pushing. These situations are depicted below.



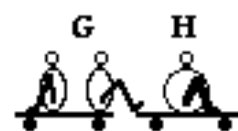
A **B**
Equal Mass
Team A pushes
on Team B



C **D**
Equal Mass
Both Teams push
on each other



E **F**
16:1 Mass Ratio
Team E pushes
on Team F



G **H**
Equal Mass
Team G pushes
on Team H

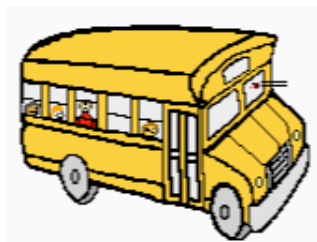
5. In which cases (AB, CD, EF, GH) do the carts encounter unequal impulses? _____ Explain.
6. In which cases do the carts encounter unequal momentum changes? _____ Explain.
7. In which cases do the carts encounter unequal velocity changes? _____ Explain.

8. Identify the following statement as True or False. If false, correct the statement.

According to the law of momentum conservation, if a collision occurs in an isolated system, then any object involved in the collision will conserve its own momentum.

9. Identify the following statement as True or False. If false, correct the statement.

A person pushes down on the Earth in order to jump into the air. The person gains upward momentum but the Earth *doesn't even budge*. In this example, the law of momentum conservation does not hold.



10. Miles Tugo and Ben Travlun are riding in a bus at highway speed on a nice summer day when an unlucky bug splatters onto the windshield.

Miles and Ben begin discussing the physics of the situation. Miles suggests that the momentum change of the bug is much greater than that of the bus. After all, argues Miles, there was no noticeable change in the speed of the bus compared to the obvious change in the speed of the bug. Ben disagrees entirely, arguing that both bug and bus encounter the same force, momentum change, and impulse.

Who do you agree with? _____ Support your answer.

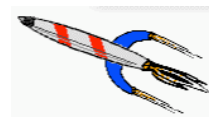
11. The gunpowder explosion in a gun results in an expansion of gases that cause a bullet to be propelled forward. The gun in turn "kicks" or "recoils" backwards. The recoil momentum of a gun that kicks is _____ the momentum of the bullet that it fires.



- a. more than b. less than c. the same as

12. Airplane wings are designed to push air downwards during take off. Explain it is necessary for the wing to push air downwards.

13. There is no *physical object* in space upon which a rocket is able to push off of. Nonetheless a rocket is able to accelerate in space. How can this be? Explain.



14. Kent Swimm (who is taking physics for the second year in a row, and not because he likes it) has rowed his boat to within three feet of the dock. In an effort to save a little time, he decides that he will simply jump off his boat onto the dock, turn around and then tie down his boat. Explain to Kent why this would not be too wise an idea.

15. Consider the interaction between a large cannon and the cannonball that it fires. During the explosion, which object experiences the greatest ...

- | | | | |
|--|--------|------------|---------------|
| a. force (F)? | Cannon | Cannonball | Both the same |
| b. time duration (t) of the force? | Cannon | Cannonball | Both the same |
| c. impulse ($F \cdot t$)? | Cannon | Cannonball | Both the same |
| d. momentum change ($m \cdot \Delta v$)? | Cannon | Cannonball | Both the same |
| e. velocity change (Δv)? | Cannon | Cannonball | Both the same |
| f. acceleration (a)? | Cannon | Cannonball | Both the same |

16. Express your understanding of momentum conservation by filling in the following momentum tables:

- a. Kent Swimm is drifting towards the dock and suddenly jumps forward to *dock* his boat.

	Before Explosion	After Explosion
Kent	50	200
Boat	100	
Total		

- b. A cannon is loaded with a ball, placed on a cart, set in motion and fired.

	Before Explosion	After Explosion
Cannon	121	117
Ball	5	
Total		