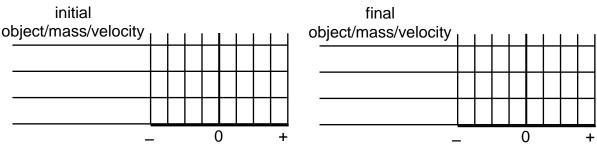
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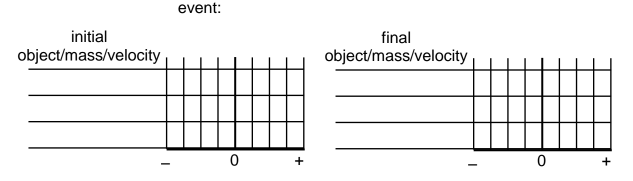
## Impulsive Force Model Worksheet 3: Conservation of Momentum I

- 1. In a railroad yard, a train is being assembled. An empty boxcar, coasting at 3.0 m/s, strikes a loaded car that is stationary, and the cars couple together. Each of the boxcars has a mass of 9000 kg when empty, and the loaded car contains 55,000 kg of lumber.
  - a. Complete the momentum conservation diagram.

event:

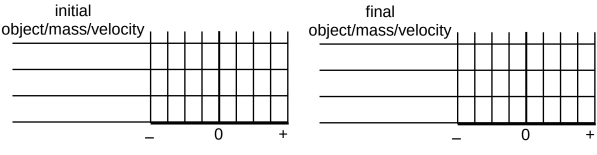


- b. Momentum conservation equation:
- c. Find the speed of the coupled boxcars.
- 2. An astronaut of mass 80.0 kg carries an empty oxygen tank of mass 10.0 kg. By pushing the tank away with a speed of 2.0 m/s, the astronaut recoils in the opposite direction.
  - a. Complete the momentum conservation diagram.



- b. Momentum conservation equation:
- c. Find the speed with which the astronaut moves off into space.

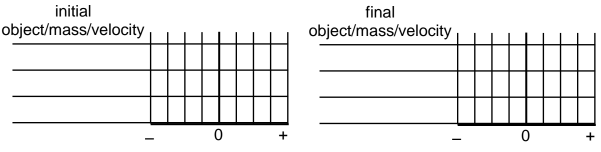
- 3. A tennis player returns a 30.0 m/s serve straight back at 25 m/s, after making contact with the ball for 0.50 s. The ball has a mass of 0.20 kg.
  - a. Use a momentum conservation diagram to show the change in momentum of the ball. event:



- b. Impulse-Momentum equation:
- c. How much force did the racket exert on the ball?

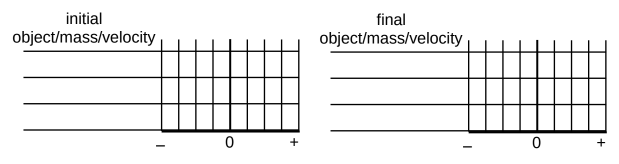
- 4. A 50.0 kg cart is moving across a frictionless floor at 2.0 m/s. A 70.0 kg boy, riding in the cart, jumps off so that he hits the floor with zero velocity.
  - a. Complete the momentum conservation diagram.



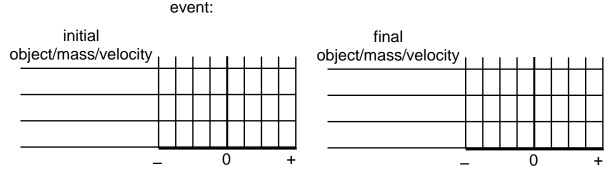


- b. Momentum conservation equation:
- c. How large an impulse did the boy give to the cart?
- d. What was the velocity of the cart after the boy jumped?

- 5. Two girls with masses of 50.0 kg and 70.0 kg are at rest on frictionless in-line skates. The taller girl pushes the shorter girl so that the shorter girl rolls away at a speed of 10.0 m/s.
  - a. Show the effect of the push on both girls with a momentum conservation diagram. event:



- b. Momentum conservation equation:
- c. Calculate the impulse that each girl imparts to the other.
- 6. A 2.0 kg melon is balanced on a circus performer's head. An archer shoots a 50.0 g arrow at the melon with a speed of 30 m/s. The arrow passes through the melon and emerges with a speed of 18 m/s.
  - a. Draw a momentum conservation diagram for the stunt.



b. Momentum conservation equation:

c. Find the speed of the melon as it flies off the performer's head.