## Conservation of Momentum Practice Problems

- 1. Two grocery carts collide, a full one with a mass of 35 kg moving East at 2 m/s and an empty one with a mass of 10 kg moving West at 3 m/s. After the collision the full cart is moving East at 0.75 m/s. What is the velocity of the empty cart?
- 2. Two cans of **SPAM** with identical masses collide. Before the collision, the hickory-smoke flavor is moving to the left at 4 m/s, while the hot-and-spicy flavor is moving to the right at 2 m/s. After the collision, the hickory-smoke is moving to the left at 1.2 m/s. What is the velocity of the hot-and-spicy? Is this collision elastic?
- 3. A North-going Zak has a mass of 50 kg and is traveling at 4 m/s. A South-going Zak has a mass of 40 kg and is traveling at 5 m/s. If they have a perfectly inelastic collision, what is their final velocity? What are the initial and final total kinetic energies?
- 4. Two cars have a 'rear end' collision. A 1200 kg Honda moving at 20 m/s strikes a 1000 kg Ford moving at 15 m/s. Their bumpers become locked and they continue to move as one mass. What is their final velocity?
- 5. Two football players have a head-on collision and grab onto each other's uniforms. The 80 kg Pennridge Ram was moving at 3 m/s, while the 70 kg Souderton player was moving in the opposite direction at 2.5 m/s. What is their final velocity after impact?
- 6. Two barges full of salted toad guts have a collision. The red barge has a mass of 150 000 kg and is traveling Northwest at 0.25 m/s. The blue barge has a mass of 100 000 kg and is traveling Southeast at 0.1 m/s. After the collision the blue barge has a velocity of 0.32 m/s to the Northwest. What is the final velocity of the red barge? Is this collision elastic?
- 7. A 15 kg dog jumps out of a 40 kg canoe. If the dog's velocity is 1.2 m/s, what is the velocity of the canoe?
- 8. An 800 kg cannon mounted on wheels fires a 10 kg cannonball at 80 m/s. At what velocity does the cannon recoil? What are the final kinetic energies of each?
- 9. Tarzan has a mass of 80 kg and is about to be attacked by a gang of Amazon warriors. Jane has a mass of 60 kg and swings on a vine to come to his rescue, starting at 2 m/s and 5 m above the ground. What is her velocity when she reaches Tarzan a ground level? What is their velocity after Jane grabs Tarzan? (Hint: This would be a perfectly inelastic collision.) Will they be able to swing to safety on a tree branch that is 1.7 m above the ground?
- 10. What if the above scenario was repeated but with Tarzan saving Jane from a gang of paparazzi?

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Answers:

1) 1.375 m/s

2) -0.8 m/s; no, KE<sub>i</sub> = 10

J/kg, KE<sub>f</sub> = 1.04 J/kg

3) 0 m/s; 900 J, 0 J

4) 17.73 m/s

5) 0.433 m/s

6) -0.030 m/s; yes, KE<sub>f</sub> =

KE<sub>i</sub> = 5188 J

7) 0.45 m/s

8) 1 m/s; 400 J, 32 000 J

9) 10.10 m/s; 4.329 m/s;

no, y = 0.9561 m

10) 10.10 m/s; 5.771 m/s;

almost! y = 1.699 m
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