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## Momentum – Ch. 7

## PART A – MOMENTUM

- 1) A moving car has momentum. If it moves twice as fast, its momentum is \_\_\_\_\_\_ as much.
- 2) Two cars, one twice as heavy as the other, move down a hill at the same speed. Compared to the lighter car, the momentum of the heavier car is \_\_\_\_\_\_ as much.
- 3) A steel ball whose mass is 2.0 kg is rolling at a rate of 2.8 m/s. What is its momentum?

GIVEN	WORK
ANSWER:	

4) A marble is rolling at a velocity of 1.5 m/s with a momentum of 0.10 kg·m/s. What is its mass?

GIVEN	WORK	
ANSWER:		

5) On April 15, 1912, the luxury cruise liner Titanic sank after running into an iceberg. What was the cruise liner's speed when it collided with the ice berg if it had a mass of 4.23 x 10<sup>8</sup> kg ship and a momentum of 4.9 x 10<sup>9</sup> kg⋅m/s?

GIVEN	WORK
ANSWER:	

## PART B – CONSERVATION OF MOMENTUM

- 6) Suppose you are traveling in a bus at highway speed on a nice summer day and the momentum of an unlucky bug is suddenly changed as it splatters onto the front window.
  - a) Compared to the force that acts on the bug, how much force acts on the bus. (more) (the same) (less)
  - b) Although the momentum of the bus is very large compared to the momentum of the bug, the *change* in momentum of the bus compared to the *change* in momentum of the bug is (more) (the same) (less)
  - c) Which experiences the greater acceleration (<u>HINT</u>: think of Newton's 2<sup>nd</sup> Law)? (bus) (both the same) (bug)
  - d) Which, therefore, suffers the greater damage? (bus) (both the same) (the bug of course!)
- 7) A 4.5-kg ham is thrown into a stationary 15-kg shopping cart. At what speed will the cart travel if the ham had an initial speed of 2.2 m/s?

BEFORE	AFTER	
ANSWER:		

8) Make two event chains showing what happens when a rolling ball (Ball 1) hits a resting ball (Ball 2). Use the phrases: *gains momentum, hits Ball 2, is hit by Ball 1, loses momentum, rests, rolls, slows down, starts rolling.* 

