Name: Momentum Practice Problems			
Which is more difficult to stop: A tractor-trailer truck barreling down the highway at 35 meters per second, or a small two-seater sports car traveling the same speed?			
You probably guessed that it takes more force to stop a large truck than a small car. In physics terms, we say that the truck has greater <i>momentum</i> .			
We can find momentum using this equation: momentum = mass of object × velocity of object			
Velocity is a term that refers to both speed and direction. For our purposes we will assume that the vehicles are traveling in a straight line. In that case, velocity and speed are the same.			
The equation for momentum is abbreviated like this: p=m×v			
<i>M</i> omentum, symbolized with a p , is expressed in units of kg·m/sec; m is the mass of the object, in kilograms; and v is the velocity of the object in m/sec.			
Use your knowledge about solving equations to work out the following problems. Be sure to show all your work with units: 1. If the truck has a mass of 2,000 kilograms, what is its momentum? (v = 35 m/s) Express your answer in kg·m/sec.			
2. If the car has a mass of 1,000 kilograms, what is its momentum? ($v = 35 \text{ m/s}$)			
3. An 8-kilogram bowling ball is rolling in a straight line toward you. If its momentum is 16 kg·m/sec, how fast is it traveling?			
4. A beach ball is rolling in a straight line toward you at a speed of 0.5 m/sec. Its momentum is 0.25 kg·m/sec. What is the mass of the beach ball?			

5.	A 4,000-kilogram truck travels in a straight line at 10.0 m/sec. What is its momentum?		
6.	A 1,400-kilogram car is also traveling in a straight line. Its momentum is e of the truck in the previous question. What is the velocity of the car?	equal to that	
7.	Which would take more force to stop in 10 seconds: an 8.0-kilogram ball is straight line at a speed of 0.2 m/sec or a 4.0-kilogram ball rolling along the at a speed of 1.0 m/sec?		
8.	The momentum of a car traveling in a straight line at 20 m/sec is 24,500 k What is the car's mass?	kg⋅m/sec.	
9.	14-kilogram baseball is thrown in a straight line at a velocity of 30 m/sec. What is momentum of the baseball?		
10. Another pitcher throws the same baseball in a straight line. Its momentum is 2.1 kg·m/sec. What is the velocity of the ball?			
11	1.A 1-kilogram turtle crawls in a straight line at a speed of 0.01 m/sec. Wha turtle's momentum?	at is the	