# Chapter N3 Practice: Forces from Motion <br> Physics I 

College of the Atlantic


Figure 1:
The figure above shows motion diagrams for two different objects. One of the objects is moving at a constant speed left to right. The other is accelerating down an inclined plane. Successive times are labeled A, B, C, etc. There is an equal time interval between each dot.

1. Which motion diagram corresponds to which object?
2. When do the two objects pass each other?
3. When do the two objects have the same speed?
4. Sketch x vs. t graphs for each object.
5. Sketch v vs. t graphs for each object.
6. Sketch a vs. t graphs for each object.

Free Body Diagrams: For each of the following scenarios, draw a free-body diagram and a net-force diagram, and answer any additional quantitative questions.

1. A 50 kg box of tofu rests on the back of a pick-up truck. The truck accelerates at $2 \mathrm{~m} / \mathrm{s}^{2}$. What are the magnitudes of all the forces acting on the box? Ignore drag.
2. A 50 kg box of tofu rests on the floor of an elevator. The elevator accelerates upward at $2 \mathrm{~m} / \mathrm{s}^{2}$. What are the magnitudes of all the forces acting on the box? Ignore drag.
3. A 50 kg person sits in the passenger seat of a car. The car travels at $20 \mathrm{~m} / \mathrm{s}$ in a circular path of radius 20 m .
(a) Draw a free body diagram for the passenger.
(b) What is the acceleration of the passenger?
(c) What is the net force acting on the passenger?
4. A 1000 kg car travels at a constant speed of $20 \mathrm{~m} / \mathrm{s}$ along a road. There is a vertical dip in the road that is well approximated by a circle with a radius of 50 m . What is the net force acting on the car? What is the normal force exerted by the road on the car?

Kinematics: For the following scenarios, sketch separate plots of $x$, $v$, and a vs. $t$.

1. I was walking to class slowly and then I realized I was late so I started running.
2. I drove up slowly to the red light. I waited a while. Then I sped off.
3. I was driving quickly and then stopped suddenly at a red light. I was a little in the intersection so I drove backwards and got out of the intersection. I then waited a while for the light to change. When it changed, I drove off.

## Reverse Kinematics:

1. A net force of 100 Newtons is applied to a 25 kg crate of tofu for 3 seconds. Sketch the acceleration, velocity, and position of the box.
2. A skydiver jumps out of an airplane. She falls toward the earth, and eventually reaches a constant velocity. For each of the following, sketch a free body diagram and net-force diagram:
(a) The instant after she jumps out of the plane.
(b) She's been falling for a little while, but hasn't reached her terminal velocity yet.
(c) She's falling at her terminal velocity.
3. Make a sketch of the skydiver's y , v, and a vs. t .
