Name
Date Pd   Net Force Particle Model: Pd
Elevator Lab
In this activity you will analyze the forces acting on a person riding in an elevator.
<ul><li>Before you watch the video clip answer the following questions:</li><li>1. Describe the times in the elevator when you feel your "normal" weight.</li></ul>
2. Describe the times in the elevator when you feel <u>heavier</u> than your "normal" weight.
3. Describe the times in the elevator when you feel <u>lighter</u> than your "normal" weight.
Activity: Watch the video clip: Elevator-cues. Record the scale readings you see.
Force (pounds) Force (newtons) (1 pound = 4.5 Newtons)
Scale reading at rest:
Maximum scale reading:
Minimum scale reading:
Label the following as <b>equal</b> to, <b>greater</b> than, or <b>less</b> than the scale reading at rest.
At rest at the bottom
Starting to go up
Going up at constant speed
Slowing to stop at the top
Stopped at the top
Starting to go down
Going down at constant speed.
Slowing to stop at the bottom.
Calculate the mass of the person on the scale in kilograms:

**Force Analysis:** Draw a quantitative force diagram for the passenger in each of the following situations during the elevator ride. Label the forces in newtons. To the right of each diagram draw a **velocity** and **acceleration** vector that describes the motion of person in the elevator. Calculate the net force and the acceleration of the person.

1. At rest at the bottom   Quantitative force diagram	2. Starting to go up Quantitative force diagram
velocity vector:	velocity vector:
acceleration vector:	acceleration vector:
net force =	net force =
acceleration =	acceleration =

3. Going up at constant speed Quantitative force diagram	<b>4. Slowing to stop at the top</b> <u>Quantitative force diagram</u>
velocity vector:	velocity vector:
acceleration vector:	acceleration vector:
net force =	net force =
acceleration =	acceleration =

5. Stopped at the top Quantitative force diagram	6. Starting to go down Quantitative force diagram
velocity vector:	velocity vector:
acceleration vector:	acceleration vector:
net force =	net force =
acceleration =	acceleration =

7. Going down at constant speed. Quantitative force diagram	8. Slowing to stop at the bottom. Quantitative force diagram
velocity vector:	velocity vector:
acceleration vector:	acceleration vector:
net force =	net force =
acceleration =	acceleration =

9. How do the upward accelerations compare to the downward accelerations? Explain why.

## **Extension:**

Watch the video clips Elevator-1 and Elevator-2. From changes in the scale readings during the rides, determine whether the elevator was ascending or descending in each clip. Justify your conclusions.