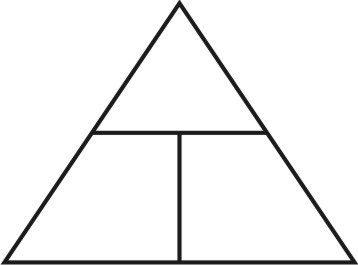
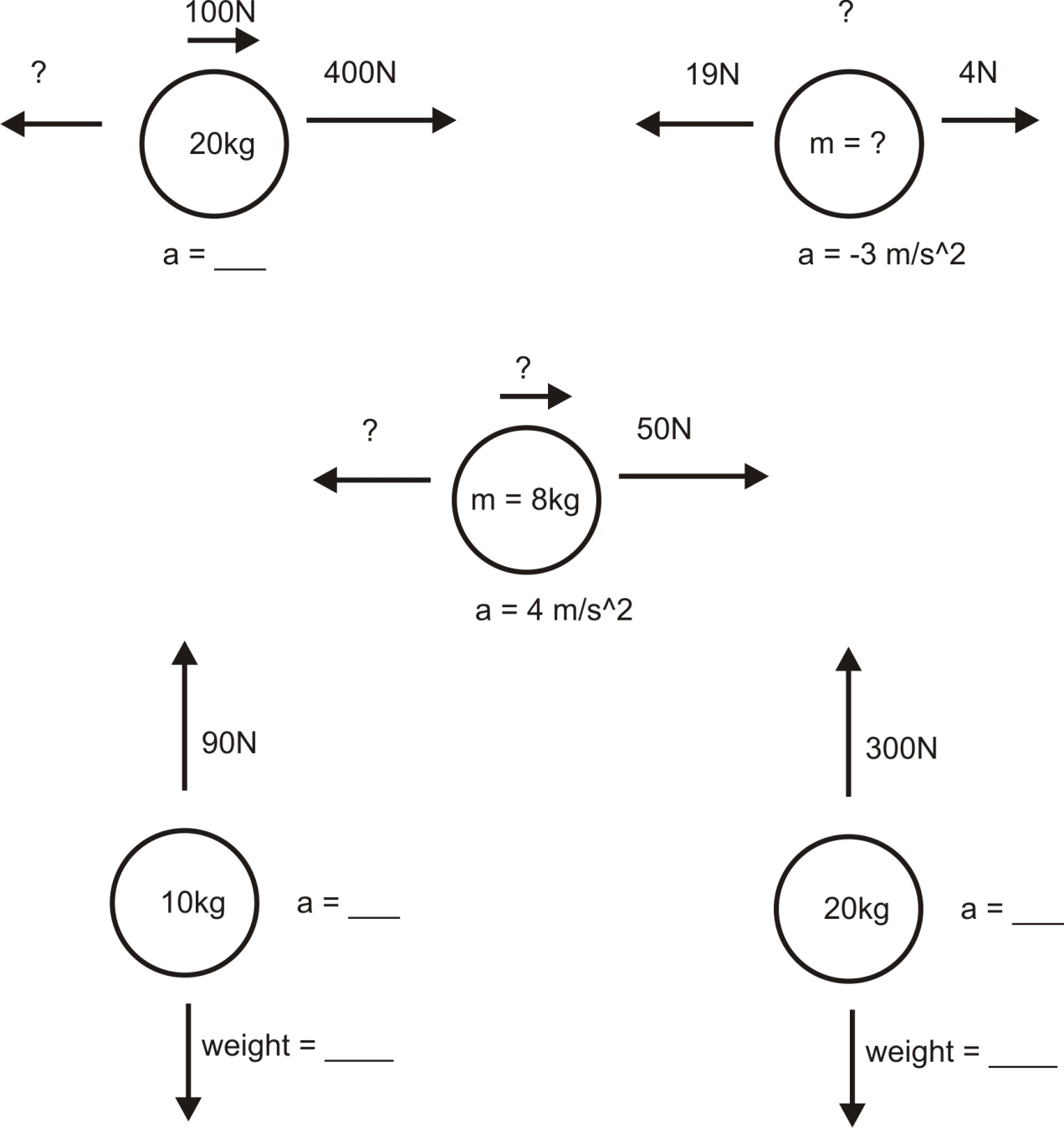
**Physics 100** Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Newton’s 2nd Law Practice

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**Fnet = ma**

1-5. In each diagram below, a) add a labeled arrow showing the net force, and b) fill in the missing magnitudes.



The first table below provides information relating to a parachute jump. A parachuter steps out of an air plane, begins to fall, and subsequently reaches terminal velocity. After reaching terminal velocity, the parachute deploys her chute. The chute takes a few moments to open, and soon after that the parachute reaches a new terminal velocity. Minutes later, the parachute lands on the ground.

6. What happens to a falling object’s velocity as it reaches terminal velocity?

7. Why does a falling object reach a terminal velocity?

8. How and why does the act of a parachute opening her parachute affect her terminal velocity?

9. Use the provided data to fill in the table below. Include proper units!

|  |  |
| --- | --- |
| **Time** | **Event** |
| **0s** | **Parachuter steps out of plane** |
| **15s** | **Parachuter reaches a first terminal velocity of 60m/s** |
| **50s** | **Parachuter pulls chute cord. Chute deploys.** |
| **60s** | **Parachuter reaches a second terminal velocity of 7m/s** |
| **600s** | **Parachuter lands** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Time** | **Parachuter Mass** | **Parachuter Weight** | **Air Resistance (plus direction)** | **Fnet**  **(plus direction)** | **Acceleration**  **(direction)** | **Speed** |
| **0s** | **100kg** |  |  |  |  |  |
| **10s** |  |  | **800N Upward** |  |  | **45m/s** |
| **45s** |  |  |  |  |  |  |
| **55s** |  |  | **1600N Upward** |  |  | **40m/s** |
| **150s** |  |  |  |  |  |  |

10-15. In each diagram below, a) add a labeled arrow showing the net force, and b) fill in the missing magnitudes.

a = \_\_\_\_\_ m/s2

10 kg

40 N

20 N

a = 0 m/s2

2 kg

30 N

\_\_\_\_\_ N

a = -5 m/s2

\_\_\_\_\_ kg

20 N

15 N

a = 8 m/s2

\_\_\_\_\_ kg

10 N

2 N

300 N

Weight = \_\_\_\_\_\_ N

10 kg

a = \_\_\_\_\_ m/s2

60 kg

600 N

Weight = \_\_\_\_\_\_ N

a = \_\_\_\_\_ m/s2

16. The first table, below, is a timeline detailing a parachuter’s descent from an airplane. The second table is an incomplete analysis of mass, forces, and acceleration relating to the parachuter’s fall. Use the timeline and your knowledge of physics to **complete the second table.** Pay close attention to the times in the second table. Most of them do not coincide with the times in the first table, but you can still use the first table to complete the analysis for those times. Before you go too far, it would be prudent to first identify the times in the second table at which the parachuter has reached terminal velocity.

|  |  |
| --- | --- |
| **Time** | **Event** |
| **0s** | **Parachuter steps out of plane** |
| **20s** | **Parachuter reaches a first terminal velocity of 45m/s** |
| **75s** | **Parachuter pulls chute cord. Chute deploys.** |
| **80s** | **Parachuter reaches a second terminal velocity of 4m/s** |
| **700s** | **Parachuter lands** |

**Don’t forget proper units!**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Time** | **Parachuter Mass** | **Parachuter Weight** | **Air Resistance (plus direction)** | **Fnet**  **(plus direction)** | **Acceleration**  **(direction)** | **Speed** |
| **0s** | **50kg** |  |  |  |  |  |
| **3s** |  |  | **100N Upward** |  |  | **20m/s** |
| **72s** |  |  |  |  |  |  |
| **76s** |  |  | **1500N Upward** |  |  | **40m/s** |
| **500s** |  |  |  |  |  |  |