## 

| 1) How many atoms are in something determ     | nines its                                   |
|---|---|
| 2) How strongly the planet you're on pulls or | you is your                                 |
| 3) Your weight will change depending on       | ·   |
| 4) Your                                       | never changes despite what planet you go to |
| 5) Knowing that 1 kg = 2.2 lbs, find:         |   |
| A) Your mass in kilograms.                    |   |

B) Use this mass to solve for your weight on these other planets.

| Planet / Moon | Your Mass Here<br>(kg) | Gravitational<br>Acceleration Here (m/s²) | Your Weight Here (N) |
|---------------|------------------------|---|----------------------|
| Earth         |                        | 9.8                                       |                      |
| Moon          |                        | 1.6                                       |                      |
| Sun           |                        | 274                                       |                      |
| Jupiter       |                        | 25.9                                      |                      |
| Pluto         |                        | 0.61                                      |                      |
| Mercury       |                        | 3.73                                      |                      |
| Neptune       |                        | 11.28                                     |                      |
| Saturn        |                        | 11.19                                     |                      |
| Mimas         |                        | 0.8                                       |                      |



Saturn's moon Mimas is on the left, The Death Star is on the right.

| 6) The mass of your new motorcycle is 250 kg. What is:  |
|---|
| A) Its weight on Earth in Newtons?  |
| B) Its weight on the moon (in Newtons)?   |
| C) The mass of your motorcycle on the moon?   |
| 7) Somewhere you place a 7.5 kg pumpkin on a spring scale. If the scale reads 78.4 N, what is the acceleration due to gravity at that location? |
| The weight of a pony standing still on Earth is 1025N. A) What is the pony's mass?  |
| B) What is the size of the normal force acting on the pony?   |
| C) How strong is the attractive force between the pony and the Earth?   |
| D) Where will the pony weigh less (Moon, Jupiter, impossible)?  |
| E) Where will the pony have less mass (Moon, Jupiter, impossible)?  |
| 9) In the physics sense, when a person goes on a diet, do they really want to lose weight or mass?  |
| 10) The general rule is that you will weigh on the bigger   |
| Planets (like Jupiter, Saturn etc) , and on the smaller planets (like the moon).  |
| 11) What is a "really easy" way to lose weight without losing mass?   |