

Smart Writeup's

Practice. Learn. Succeed

Sub : Science

Grade: IX

Date:

Name:

ID No.....

1. Write equations of motion for a (i) freely falling body (ii) body thrown vertically upwards.

2. Define mass and weight of a body. Which one of these is more fundamental and why?

3. What is the difference between mass and weight of a body?

4. Show that the weight of an object on moon is one-sixth of its weight on earth.
