

Smart Writeup's

Practice. Learn. Succeed

Sub : Science

Grade: IX

Date:

Name:

ID No.....

1. Write the SI unit of acceleration due to gravity?

2. Are newtons kg and metre second the same units or not?

3. What is the acceleration produced in a freely falling object of mass (i) 10 kg and (ii) 20 kg?

4. The acceleration due to gravity on the earth's surface is 9.8 ms^{-2} What is its value on the moon's surface?

5. What is the relation between mass and weight of an object?
