

Smart Writeup's

Practice. Learn. Succeed

Sub : Science

Grade: IX

Date:

Name:

ID No.....

1. State Newton's law of gravitation. Hence, define 'G'.

2. Define acceleration due to gravity. On what factors does it depend? Name the places where its value is zero.

3. Define mass and weight of a body. Which of these is zero at the centre of earth? Which of these is same at all places?
