



An English Medium Co.Ed. School | Science & Commerce

W: www.vsajaipur.com | E: vsajaipur@gmail.com M.: +91 9460356652, 8058999828 Add.: 84, Krishna Vihar, Behind Narayan Niwas, Gopalpura Bypass, Jaipur - 302015







## **Worksheet for Subject - Physics**

Class- XII

**Topic – Electric Charge** 

- Q1 Two negative charge of unit magnitude each & positive charge q placed along a straight line.at what position and for what value of q will the system be in equilibrium?
- Q2 what is charge on 750 kg electron?
- Q3 4000 electrons are surplus on a charge conductor. What will be the nature and total charge on the conductor?
- Q3 What is the amount of Positive charge and negative charge in one cup of water (250 g)
- Q4 Write the value of charge on the 7N14