



VIDYA SHREE ACADEMY

SR. SEC. SCHOOL

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

[/vsajaipur](https://www.facebook.com/vsajaipur) | [/vsajaipur](https://twitter.com/vsajaipur) | [/vidyashreeacademy](https://www.youtube.com/channel/UCvdyashreeacademy) | [/vsa_jaipur](https://www.instagram.com/vsa_jaipur)



Subject-Science

Class - X

Topic- Introduction to Magnetism

Q1 Find the value of current which is flowing through the bulb of 40w 220volt

Q2 A potential difference of 10 volt is applied across a resistance wire 1 ohm determine the number of electron flow through the conductor in 5 min

Q3 Determine the specific conductivity of a wire of length 200m area 2m^2 & resistance 5 ohm