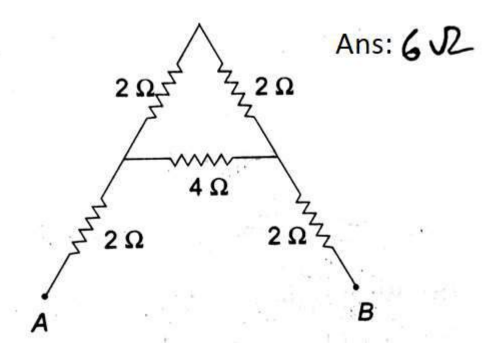
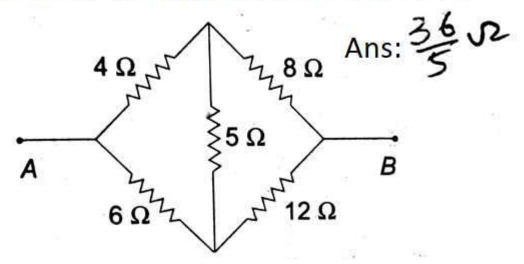
ACBSE Coaching for Mathematics and Science

Class 10 Chapter Electricity Circuit Problems

Q. What is the resistance between A and B

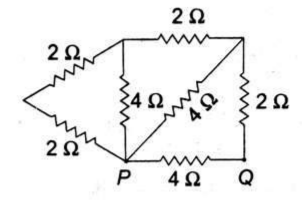


Q. What is the resistance between A and B



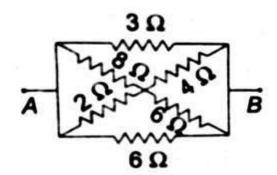
ACBSE Coaching for Mathematics and Science

Q. What is the resistance between P and Q



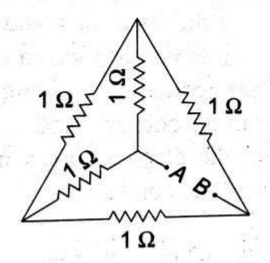
Ans: 2.92

Q. What is the resistance between A and B



Ans: 4302

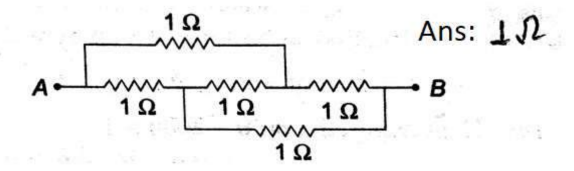
Q. What is the resistance between A and B



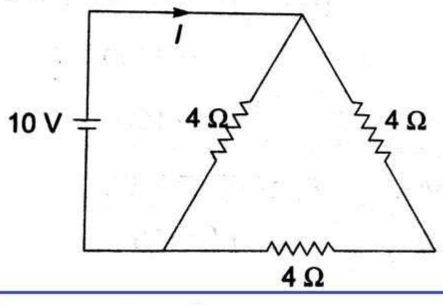
Ans: IN

ACBSE Coaching for Mathematics and Science

Q. What is the resistance between A and B



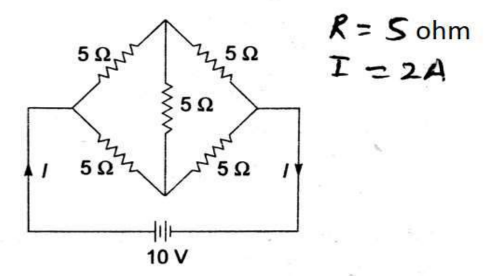
Q. What is the cirrent in given network ?



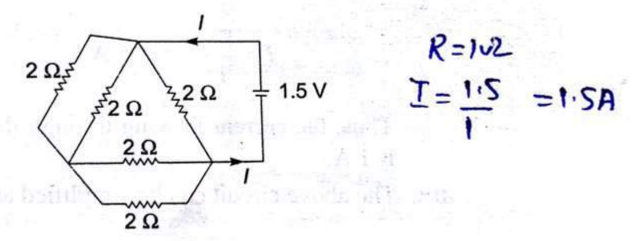
Ans:

ACBSE Coaching for Mathematics and Science

Q. What is the cirrent in given network ?



Q. what is the electric current in te given cuircuit



Q. What is the resistance between A and B in following cuircuit?

Ans: 1 Ω

