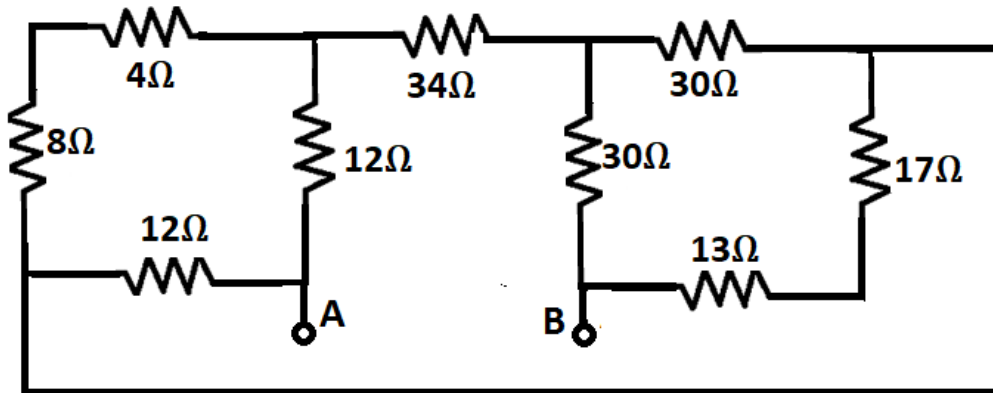


Unit I: Assessment Question Bank

Lecture 9

1. Find the equivalent resistance between the terminals A and B in the given network.



2. Find the equivalent resistance between the terminals A & B in network shown.

