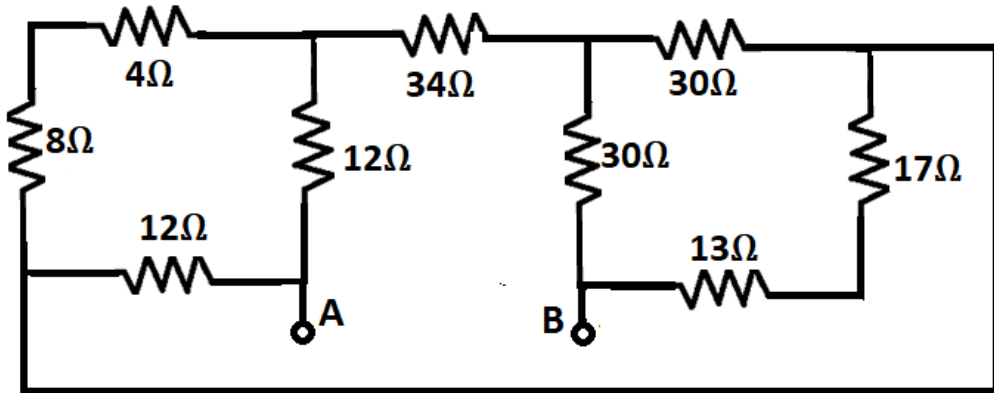
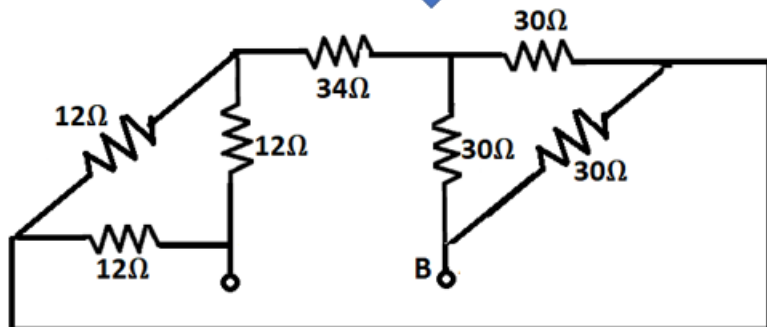
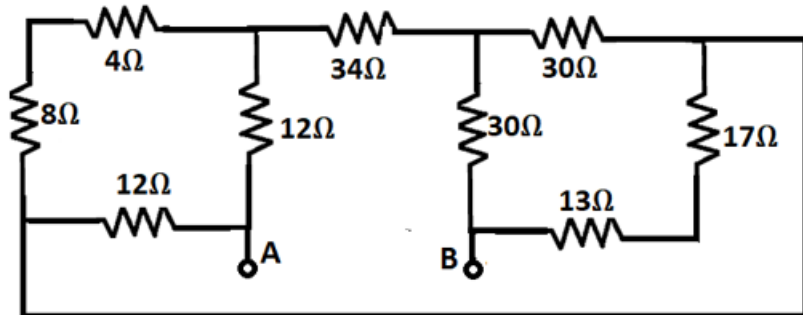


Lecture 9

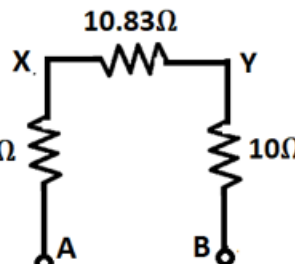
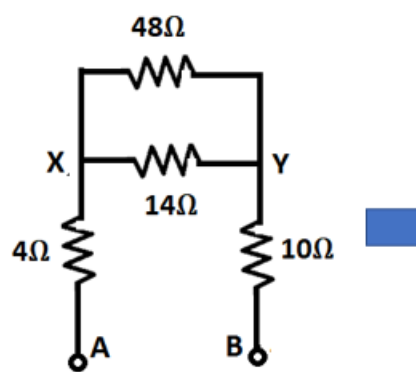
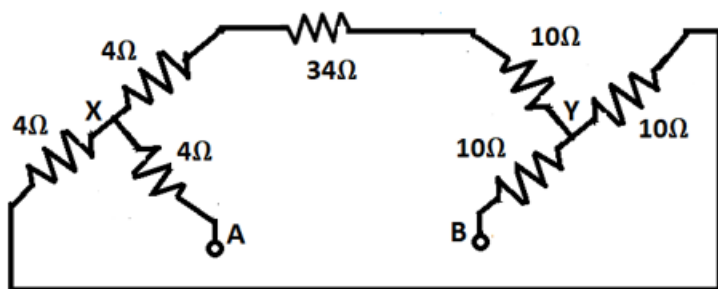
1. Find the equivalent resistance between the terminals A and B in the given network.



SOLUTION:



Unit I: Assessment: Q & A (Selected)



$$R_{AB} = 24.83\Omega$$

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