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Lesson 1 - Voltage, Current, Resistance (Engineering Circuit Analysis)

PROBLEMS OF NODAL ANALYSIS (BOOK: HAYT ENGINEERING CIRCUIT ANALYSIS)Series Circuit Problems Episode 903 the current in every part of the circuit (is the same, adds up). the voltage supplied by the battery is the _____ voltage of the circuit, and the voltage drops across each resistor (is the same, adds up to) the total voltage.

9-10 - Worksheet - Series Circuit Problems -Ep 903

Series Problem, 903 remember that in series circuit: Name. the in every part of the. circuit (it: the current, adds up) The. supplied the battery is the voltage of the and the voltage drops across each resistor (is the same, adds up to) the total' to calculate total resistance, (add, use reciprocals). 60 140 150 60 s-sz 30 IOC) VT

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Worksheet: Parallel Circuit Problems Episode 904 Remember that in a parallel circuit: the current in the branches of the circuit (is the same, adds up). the voltage drops across each branch (is the same, adds up to) the total voltage calculate. total

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resistance, (add, use reciprocals). $24\text{v} - 13\text{z} (23\ 4\ 30\text{v}\ 150\ 3 -\text{a}\ \text{V}2\text{Z}\ \text{VI}\ \text{la}$

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the current in the branches of the circuit (is the same, adds up). the voltage drops across each branch (is the same, adds up to) the total voltage. to calculate total resistance , (add, use reciprocals).

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