

ASVAB-SECTION-5^{Q&As}

ASVAB Section Five: Electronic Information

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QUESTION 1
Electromotive force is another way of saying
A. frequency
B. watts
C. cycles per second
D. voltage
Correct Answer: D
Electromotive force is the pressure of the current, so the term is another way of saying voltage.
QUESTION 2
Given Ohm\\'s law, if voltage increases and current remains the same, then
A. induction increases
B. resistance decreases
C. power decreases
D. resistance increases
Correct Answer: D
QUESTION 3
To decrease capacitance, capacitors
A. should have less voltage applied to them
B. should be connected in parallel
C. should be connected in series
D. should be eliminated
Correct Answer: C
Capacitors connected in series reduce the amount of capacitance.
QUESTION 4
Resistance is measured in



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A. Watts
B. Volts
C. Ohms
D. Farads
Correct Answer: C
Resistance is measure in ohms.
QUESTION 5
Impedance is represented by the symbol
A. XL
B. R
C. XC
D. Z
Correct Answer: D
Impedance is the total opposition to current flow in a circuit. It has its own symbol, Z.

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