

ASVAB-SECTION-5^{Q&As}

ASVAB Section Five : Electronic Information

Pass ASVAB ASVAB-SECTION-5 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/asvab-section-5.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by ASVAB Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

A crossover network is used to _____.

- A. direct the proper frequency range to the right speaker
- B. eliminate noise
- C. filter out high frequencies
- D. filter out low frequencies

Correct Answer: A

A crossover network is designed to make sure that the right frequencies get to a speaker so it can reproduce them better.

QUESTION 2

Convention current flow is from _____.

A. + to +

B. - to +

C. + to

D. - to

Correct Answer: C

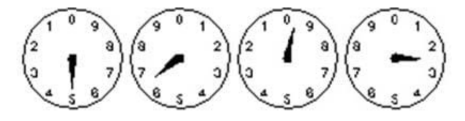
Conventional current flow is said to be from + to -. This idea was originally used by Ben Franklin to explain

the conduct of lightning.

This conventional flow is still used today by electrical engineers and people working in physics.

QUESTION 3

What is the reading on the kilowatt-hour meter shown below?







- B. 5692
- C. 5693
- D. 5793

Correct Answer: B

The meter has four dials with the numbers 0 to 9. The pointers rotate in different directions. Read the dials from the left, using the number the dial pointer just passed.

QUESTION 4

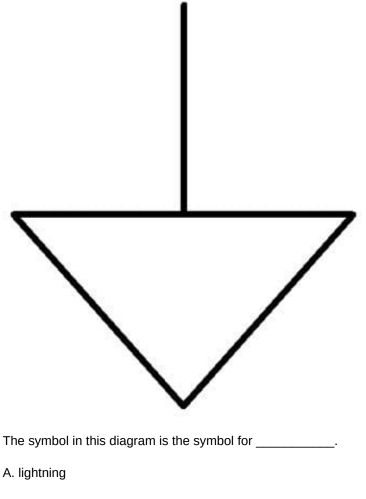
In an FM receiver the AFC is _____.

- A. automatic frequency control for stabilizing the IF.
- B. automatic frequency control for stabilizing the local oscillator.
- C. automatic frequency control for tuning the incoming frequency.
- D. automatic frequency control for the radio frequency amplifier.
- Correct Answer: B

On an FM receiver the AFC is automatic frequency control. It keeps the receiver from drifting from the station it is tuned to. This is done by having part of the signal fed back to the local oscillator to keep it operating on the correct frequency and not drifting.

QUESTION 5





- B. Earth ground
- C. power source
- D. signal ground

Correct Answer: D

Latest ASVAB-SECTION-5 ASVAB-SECTION-5 **Dumps**

Practice Test

ASVAB-SECTION-5 Braindumps