

Turn in Assignment for Basic Audio Engineering - Chapter #2

Student: Samuel Clark

Basic Audio Engineering - Chapter #2 - Quiz

1. Electronic circuits can be broken down into two types.

- A. series and parallel
 - B. direct and alternating
 - C. analog and digital
 - D. high voltage and low voltage
-

2. _____ is the measure of the opposition to the flow of electricity.

- A. Current
 - B. Voltage
 - C. Resistance
 - D. Wattage
-

3. _____ current is current that flows in both directions.

- A. Alternating
- B. Direct
- C. Feeder

**D. Electronic**

4. Electricity loses energy over long distance so low voltage transmissions help to extend voltage over a long distance.

A. True



B. False



5. _____ is the measure of electromotive force in the electronic circuit.

A. Current



B. Voltage



C. Resistance



D. Wattage



6. Resistance is measured in _____.

A. Watts



B. Ohms



C. Volts



D. Decibels



7. Electricity is the flow of free _____ from atom to atom.

A. Protons



B. Neutrons



C. Electrons



D. Nucleus



8. A typical digital circuit transmits information in two values on (1) or off (0).

A. True

B. False

9. If an atom has more protons than electrons it is said to be:

A. negatively charged

B. positively charged

C. balanced

D. stable

10. _____ circuits transmit voltage to components.

A. Analog

B. Digital

C. Parallel

D. Serial

11. _____ is the measure of the amount of electric charge passing a point in an electric circuit per unit of time.

A. Current

B. Voltage

C. Resistance

D. Wattage

12. Current is measured in _____.

A. Watts

B. Amperes

C. Volts

D. Decibels

13. _____ is the basic representation of Ohms Law.

A. $V=WR$

B. $V=R$

C. $V=MC^2$

D. $V=IR$

14. High Voltage Power lines are more efficient when it comes to long distance power transmissions.

A. True

B. False

15. Electricity is the basically the flow of protons from one atom to the next.

A. True

B. False

Links

Add Links

Category	URL	Notes
Link Cat ▼	Link URL	Notes
Add Another		

Attachment

Attach a File

No file chosen

Save Your Work



Note: Assignment will not be submitted unless you check "Complete". This assignment must also be turned in to your mentor.