Electricity

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Across

- 1. Simple device that generates electricity.[4]
- 5. A screwdriver placed across two wires in a circuit creates a <u>circuit.[5]</u>
- 8. Substance that allows electrons to pass through easily.[9]
- 9. DC stands for ____ Current.[6]
- 12. Voltage divided by current is the ____.[10]
- 13. Wire that discharges excess electricity to the earth.[5]
- 16. Unit of resistance.[3]
- 20. Unit of current.[6]
- 21. AC stands for Alternating ____.[7]
- 22. Solution in an electric cell.[11]
- 23. Making of electricity is called electricity ____.[10]

Down

- 2. The metal or graphite rod in an electric cell.[9]
- 3. Instrument for measuring potential difference or voltage.[9]
- 4. Substance that does not allow electrons to pass through.[9]
- 6. Instrument to measure current.[7]
- 7. Type of electricity produced by rubbing plastic on wool.[6]
- 10. Device that increases or decreases voltage.[11]
- 11. Household circuits are of this type.[8]
- 14. Protective device which "blows" if there is excess electricity in a house circuit.[4]
- 15. Unit of potential difference or voltage.[4]
- 17. Current electricity is a flow of _____ along a wire.[9]
- 18. A series of cells.[7]
- 19. Circuit where components are placed one after the other.[6]
- 21. Yellow metal used in electrical wires.[6]