A

1. Charge
2. Current
3. Conductive
4. Conductor
5. Non-conductive
6. Dynamic, magnetic
7. Transformer
8. Condenser
9. Conductive, friction
10. Current, resistance
11. Less
12. Resistance, current
13. Electrical outlets
14. Food, electrons
15. Resistance value
16. Condenser, is being measure
17. Semiconducting
18. Corresponded
19. Expansion
20. Electrical

B

1. Enables
2. Resist
3. Purposes
4. Occurs
5. Example
6. Used
7. Transmit
8. Easier
9. Need
10. Indicates
11. Recognize
12. Is measured
13. Occurs, amount

C

1. Dual inline package
2. Quarter small output package
3. Session initiation protocol
4. Central processing unit

D

1. That’s a part of the atom which flows in a magnetic field around the neutrons and the protons.
2. The flow of electrons through a circuit.
3. Is any type of material that allows electricity to freely flow through it.
4. In a similar to the way a bicycle chain moves: when one chain link moves, the entire chain moves.
5. A magnet that contentiously moves through a spool and that wakes electricity.