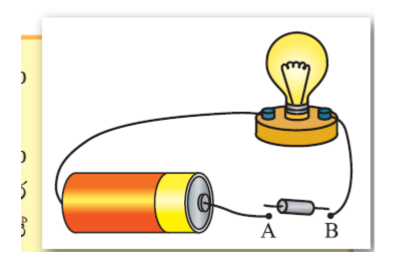
Department of Education, Sabaragamuwa Province/ Weekly School Department of Education, Sabaragamuwa Province/ Weekly School Department of Education, Sabaragamuwa Province/Weekly School Department of Education, Sabara		
Province/ Week Department of State of S	පළාත් අධ ාාපන දෙපාර්තමේන්තුව සබරග § -	amuwa Province/ Weekly School Weekly School Department of hent of Education, Sabaragamuwa
	chool Department of Education, Sabaragamuwa Province/ Weekly School Department of Education, Sabaragamuw Education, Sabaragamuwa Province/ Weekly School Department of Education	rion,Sabaragamuwa Province/ Weekly School wa Provinc nool Departr සතිය : 17
Department of Education, Sabaragamuwa P		ාවනැල්ල අධාාපන කලාපය

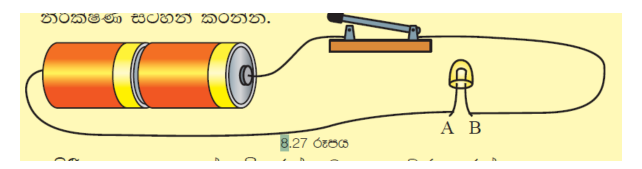
Electric Appliances

The appliances used in electronic circuits are called as electric appliances.

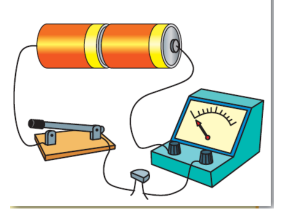
- 1. Name the appliances used in electronic circuits.
- 2. Draw a diagram of a diode. Mark + and terminals.
- 3. Draw the symbol of a diode.
- 4. According to the activity 8.10.



- a. What are the observations, when connect the above diode to A and B ends?
- b. What are the observations, when changed the terminals of the diode?
- c. What is the conclusion of this activity?
- 5. What type of diode is LED?
- 6. Draw LED bulb and mark + and terminals.



- a. What will you observe when keep a LED between A and B?
- b. What do you observe when changed terminals of LED?
- c. As light is emitted when small current is flowing, it is known as
- 7. The barrier to flow the current is known as
- 8. The appliance used to control current in a circuit is known as
- 9. The unit of measuring resistance is known as
- 10. When resistance of a circuit is increased, the current
- 11. Draw the standard symbol of resistor.
- 12. Name different types and shapes of resisters.



13.

- a. When LDR is exposed to light, what will be the ammeter reading, what can you say regarding that?
- b. What is the ammeter reading when LDR is covered by hand? What can you say regarding it?
 - c. When light falls in LDR

..... and when the level of light, resistance of it increases.

- 14. Draw the standard symbol of light dependent resistor.
- 15. By variable resistor flowing in a circuit can be changed.