

Name _____ Grade _____ No. _____

Unit 4 : Electricity

Topic : Source of electrical current

Answer the question.

Where is electrical current come from?

2. What is an electrical current?

3. What are the source of electrical current?

4. What type of battery change chemical energy into electric power?

5. How many volts can a dry cell battery in a square shape produce?

6. How many volts can a dry cell battery in a tube shape produce?

7. How many type of dry cell battery?

8. Give 2 example of other energy that can change into electricity?

9. Which type of battery can be reused many time?

10. What do we call type of battery that can be reused many time by recharging?

Rechargeable	solar power and nuclear power	modern type of battery
Movement of an electrical charge	the flow of electricity	dry cell battery
Mechanical energy	1.5 volts	9 volts
		2 types