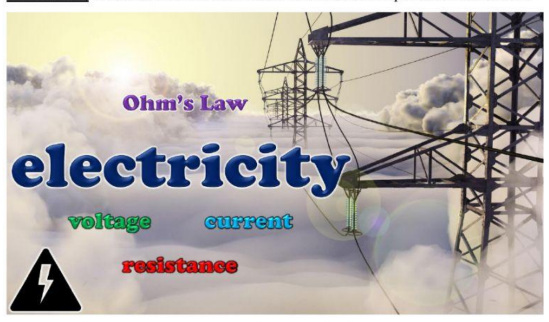
## **Electricity test**

Instruction; Watch the video lesson below and answer the questions that follow.



Section 1: Choose the correct answer from the pop down arrows.

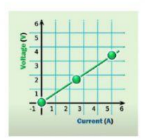
- 1. What is electricity?
- 2. What charge do electrons have?
- 3. What charge do protons have?
- 4. What charge do neutrons have?
- 5. Electrons in a circuit flow .
- 6. According to Ohm's law \_\_\_\_\_



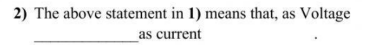
Section 2: Complete the table below with the missing information from the pop down arrows

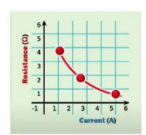
Quantity	Symbol	Unit of measurement	
		Unit	Abbreviation
Current			
Voltage			
Resistance			

Section 3: Use the given graphs to complete the statements that follow by selecting the best answer from the arrows.



Voltage and current have a/an relationship.





- **3)** Resistance and current have a/an relationship.
- 4) The statement in 3) means that, resistance as current .

Section 4; Choose the best options to complete the statements about Measuring resistance, current and voltage.

	Current is measured by connecting a/an _	in	
	so that the	_ flowing in a circuit flow through i	
	It can also be determined by	by	
	if they are given.		



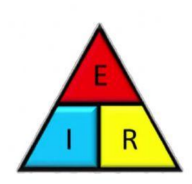
2.	Voltage across a circuit cor	nponent can be measur	ed by connecting a
	in	with the comp	onent.
	It can also be determined by	y	by
	if th	ney are given.	
3.	To measure resistance of a	circuit component, the	must be
	disconnected first and then	connect a	_across the component.
	It can also be determined by	у	by
	if they	are given.	
-	ction 5: The pressurized wat se it to complete the given st	Pump Flow rate meter	
1.	The pump provides the	1 Pressure 2 as a	
	thein an	electrical circuit.	
2.	The water flow rate meter p	provides	_as
	theI	Provides the	in an electrical
	circuit.		



3.	Pressure gauges 1 and 2 provide th	e	drop across the		
	restriction like the	provides a	difference in		
	an electrical circuit.				
	ection 6: Choose the best options to	complete the statement	ts about Ohm's law		
	Resistance of an object is affected	by its			

2. \_\_\_\_\_generally, have \_\_\_\_\_resistance than \_\_\_\_\_.

Complete the give statements using the Ohm's law triangle below



- 1. Voltage = \_\_\_\_\_
- 2. Current = \_\_\_\_\_
- 3. Resistance = \_\_\_\_\_

