EaD Comprehensive Lesson Flans

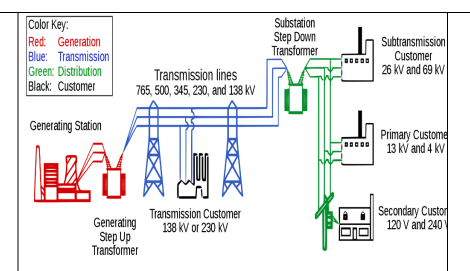


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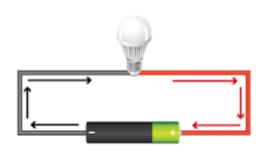
BASIC 8

WEEKLY LESSON PLAN – WEEK 5

Strand:	Forces and Energy		Sub-Strand:			Elect	Electricity and Electronics		
	B8.4.2.1 Demonstrate knowledge of electricity transmission								
Content Standard:									
Indicator (s)	B8.4.2.1.1 Exp occurs	sion Performance Indicator: Learners can calculate for voltage, current and resistance.							
Week Ending	05-05-2023								
Class	B.S.8	Class Size:		Dī		Duratio	n:		
Subject	Science								
Reference	Science Curriculum, Teachers Resource Pack, Learners Resource Pack, Textbook.								
Teaching / Learning Resources	Charts, bulb, wires, battery, switch, Capacitor, Poster, Pictures			• Crea • Com		tal Literacy stivity and Innovation smunication and aboration			
DAY/DAT E	PHASE 1 : STARTER	PHASE 2: MAI	IN				1	PHASE 3: REFLECTION	
MONDAY 01-05-2023	Learners brainstorm to explain the meaning of " Electricity Transmission ".	 Discuss the difference between Electricity Transmission and Distribution. Assist Learners to explain the meaning of Voltage. Using a PowerPoint Presentation projected on a surface, explain the types of Transmission lines based on Voltage. Learners in small groups discuss and report to the class on how electricity transmission occurs. Electric power transmission is the bulk movement of electrical energy from a generating site, such as a power plant, to an electrical substation. The interconnected lines that facilitate this movement form a transmission network. This is distinct from the local wiring between high-voltage substations and customers, which is typically referred to as electric power distribution 			Assist Learners to draw electricity transmission lines. Exercise; 1. Differentiate between Electricity Transmission and Distribution. 2. What is Voltage? 3. State 2 types of Electricity Transmission lines.				



Voltage is the pressure from an electrical circuit's power source that pushes charged electrons (current) through a conducting loop, enabling them to do work such as illuminating a light.



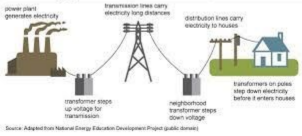
How Electricity Transmission occurs;

When electrical power reaches a receiving station, the voltage is stepped back down to a voltage typically between 33kV and 66kV. It is then sent to transmission lines emerging from this receiving station to electrical substations closer to "load centers" such as cities, villages, and urban areas.

Stages of Electricity Transmission;

- Generation
- Transmission
- Distribution.

Electricity generation, transmission, and distribution



ΓHURSDA	Review	
Y	Learners	
	knowledge	
	on the	
04-05-2023	previous	
	lesson	

- 1. Assist Learners to identify the formula for calculating the Voltage, current and resistance
- 2. Demonstrate calculating for voltage, current and resistance using formula.
- 3. Learners in small groups practice calculating for voltage, current and resistance.

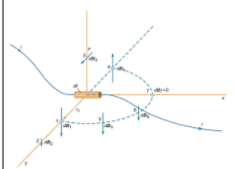
Voltage, Current, and Resistance

An electric circuit is formed when a conductive path is created to allow electric charge to continuously move. This continuous movement of electric charge through the conductors of a circuit is called a current, and it is often referred to in terms of "flow," just like the flow of a liquid through a hollow pipe.

The force motivating charge carriers to "flow" in a circuit is called voltage. Voltage is a specific measure of potential energy that is always relative between two points.

Quantity Symbol		Unit of Measurement	Unit Abbreviation	
Current	l	Ampere ("Amp")	Α	
Voltage	E or V	Volt	V	
Resistance	R	Ohm	Ω	

The formula of Voltage, current and Resistance;



I = V/R

Current is usually denoted by the symbol I. Ohm's law relates the current flowing through a conductor to the voltage V and resistance R; that is, V = IR. An alternative statement of Ohm's law is $\mathbf{I} = \mathbf{V/R}$. When spelled out, it means **voltage = current x resistance**, or volts = amps x ohms, or V = A x Ω . If two of these values are known, technicians can reconfigure Ohm's Law to calculate the third. R = V/I

Resistance Formula is R = V/I.

The measure of opposition applied by any object to the flow of electric current is known as resistance.

Through questions and answers, conclude the lesson.

Exercise;

- Explain the following;
- i. Voltage
- ii. Current
- iii. Resistance
- 2. State the formula for calculating;
 - i. Voltage
 - ii. Current
 - iii. Resistan

ce

		$R_{j=5\Omega} \ge R_{j}=3\Omega$ $\frac{1}{R_{jenstri}} = \frac{1}{5} + \frac{1}{3}$ $\frac{1}{R_{jenstri}} = \frac{3}{15} + \frac{5}{15} = \frac{8}{15}$ $R_{jenstri} = \frac{15}{8} = 1.875\Omega$		
FRIDAY 05-05-2023	Assist Learners to describe the national grid system of electricity power transmission and distribution.	 Discuss with Learners the sequence of selectricity to consumers Using a Chart, explain the various stage generation transmission and distribution Learners in small group to identify their Power generation. Individual Learners brainstorm to draw the stages of electricity transmission from generation to the point of consumption The sequence of stages in providing electricity Power plant → Transmission lines → Transform Distribution lines. Methods of Electricity Power generation; steam turbines using fossil fuels nuclear Biomass Geothermal solar thermal energy. The various stages involved in power generation to the distribution Sending electricity from the power station to the distribution center. The voltage of AC is increased without changing the power. The neutral point is made by connecting three phase lines 	es involved in power on methods of Electricity a flow chart to show om the point of n. to consumers her substation	Exercise; 1. State the stages of providing electricity to consumers. 2. Explain 4 methods of Electricity Power generation

Name of Teacher: School: District: