EaD Comprehensive Lesson Flans



https://www.TeachersAvenue.net https://TrendingGhana.net https://www.mcgregorinriis.com

NAME OF TEACHER:	WEEK ENDING14-04-2023
NUMBER ON ROLL:	SUBJECT PRE-TECHNICAL
DURATION:	REFERENCESYLLABUS(CRDD,2007), PRE-TECH FOR JHS
FORMBASIC 9	WEEK2

<u>DAY/DURATIO</u> <u>N</u>	TOPIC/SUB- TOPIC/ASPEC T	OBJECTIVES/R.P . K	TEACHER- LEARNER ACTIVITIES	T/L MATERIAL S	CORE POINTS	EVALUATION AND REMARKS
TUESDAY 11-04-2023	Topic Basic Electrical Circuits Sub-Topic Components of a simple electrical circuit	By the end of the lesson the Pupil will be able to; List the components of a simple electrical circuit. RPK Pupils can identify electrical circuits	Introduction Discuss the meaning of an electric circuit with the Learners. Activities 1. Assist Learners to identify the components of a simple electrical circuit. 2. Using a	Capacitor, inductor, diode, LED, Pictures.	 Components of a Simple Electrical Circuit; Resistors. Resistors control the electric currents that pass through them, as well as the voltage in each component connected to them. Transistors. Capacitors. Inductors. Diode 	Exercise 1. State 4 component s of a simple electrical circuit. Explain 3 components of a simple electrical circuit.

video and

			pictures explain the individual components of a simple electrical circuit. Closure Reflect on the meanings of the components of a simple electrical circuit.	Simple Electric Circuit switch battery light bulb	
THURSDAY 13-04-2023	Topic Basic Electrical Circuits Sub-Topic Functions of the components of a simple electrical Circuit.	Objective By the end of the lesson the Pupil will be able to; Identify functions of the components of a simple electrical circuit. RPK Pupils were taught lesson on Basic Electrical circuit in basic 8	Introduction Review Pupils knowledge on the previous lesson. Activities 1. Discuss the functions of the component of a simple electrical circuit.	Functions of the components of a simple electrical circuit; • A cell or battery: source of electricity. • Connecting wires: Act as conductor to flow electric current. • Key or switch to control the circuit. • Bulb or electric device act as a load to the circuit.	Exercise; State the functions of the components of an electrical circuit.

	2. Demonstrat e on how to connect the components or parts of a simple electrical circuit. 3. Assist Pupils to practice how to connect the parts of a simple electrical circuit.	Source—Single Dry Cell (energy conversion to heat / light) Conductors—Wires Control—On-Off Switch
	Closure Through questions and answers, conclude the lesson.	

Name of Teacher: School: District: