NAME OF TEACHER:	WEEK ENDING26-05-2023
NUMBER ON ROLL:	SUBJECT PRE-TECHNICAL SKILLS
DURATION:	REFERENCESYLLABUS(CRDD,2007), PRE-TECH FOR JHS
FORMBASIC 9	WEEK8

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DAY/DURATION	TOPIC/SUB- TOPIC/ASPECT	OBJECTIVES/R.P. K	TEACHER- LEARNER ACTIVITIES	T/L MATERIALS	CORE POINTS	EVALUATION AND REMARKS	
TUESDAY 23-05-2023	Topic; Fastenings Sub-Topic;	By the end of the lesson the Pupil will be able to; I. Explain the	Introduction; Discuss the meaning of temporal joint with the Pupils.	Nails, screws, bolt and nuts	Temporary Joints; Temporary joints are suitable where a frequent separation of assembled components is required. Permanent joints are suitable for such applications	Exercise; 1. What are Temporal joints? 2. State 4 types	
	Temporal joints	meaning of "Temporal Joint". II. Describe types of joints. III. Identify the features of temporal joints. RPK Pupils have been using fastening tools, devices and materials.	Activities; 1. Present different types of temporal joints to the class for Learners to observe. 2. Discuss the features of temporal joints with the Pupils. 3. Assist Pupils to identify advantages and disadvantages of using temporal		where separation is not required. Examples of various temporary joining techniques: Fasteners (Nut, Bolt, and Screws) Temporary joints; - bolts and nuts - screws	of temporal joints and give examples.	

			fastening. Closure; Reflect on the importance of using temporal joints.		
THURSDAY	Topic;	Objectives;	Introduction;	Permanent Joints;	Exercise;
		By the end of the	Pupils brainstorm to		1. Explain 5
	Fastenings	lesson the Pupil will be	identify 5 examples of	This process is done, whenever no	types of
		able to;	Permanent joints in	chance of the re-opening of joints.	permanent
25-05-2023	Sub-Topic;	i. Define	fastening wood works.		joints. 2. State 5
	Permanent Joints.	Permanent	works.		
	Permanent Joints.	permanent joints in fastening. ii. List examples of Permanent joints. RPK Pupils have been using glue.	Activities; 1. Discuss with Pupils about the types of permanent joints and examples. 2. Pupils brainstorm to describe the properties of the various types of Permanent joints. 3. Demonstrate how to use examples of Permanent joints.	After disassembling this joint, both the job and fastener get damaged for example welding, brazing, etc. Following methods are used for permanent fasteners: • Brazing • Welding	advantages and disadvantages of using permanent joints.

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Assist Pupils to	
practice using	
permanent joints	
	Brazing
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	action (Control of Control of Con
	Welding
	Permanent Fasteners
	Brazing
	It is such as the soldering but has a
	stronger
	joints.
	It is called hard solder. It mainly consists
	of copper and zinc.
	or copper and zinc.
	Sometimes silver is used to improve the
	brazing quality.

Welding Welding is the process of joining two or more metal parts by melting them up to fusion temperature. Pressure may be applied or isn't according to the necessity. Welding is classified into the following parts Plastic or Pressure Welding Fusion or Non- pressure Welding Plastic or Pressure Welding In this process, joining ends are beated upon melting point them pressure to fix ends. So that filler metal is required. Fusion Welding This welding is also known as non-pressure welding. In this method, metals are heated upon the melting point.				
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	And in this process, there is no need to applied pressure.	

Name of Teacher: School: District: