EaD Comprehensive Lesson Flans



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

BASIC 8

WEEKLY LESSON PLAN – WEEK 5

Strand:	Tools, equipment and	d processes	Sub-Stra	ind:	Measuring and M	1arking out		
	B8.3.1.1 Demonstrate understanding of measuring and marking out tools and equipment for production							
Content Standard:								
Indicator (s)	B8.3.1.1.1: Identify tools and equipment for measuring and marking out B8.3.1.1.2: Take measurements of products/artifacts B8.3.1.1.3: Demonstrate how to care and maintain measuring and marking out tools used for production						easuring and	
Week Ending	05-05-2023							
Class	B.S.8	Class Size:		Γ	Ouration:			
Subject	Career Technology	-		· · · · · · · · · · · · · · · · · · ·				
Reference	Career Technology Curriculum, Teachers Resource Pack, Learners Resource Pack, Textbook.							
Teaching / Learning Resources	Sand, Stone, Cement, Pictures, Poster, Video.			Core empetencies:	• Cri	Communication and Collaboration Critical Thinking and Problem Solving.		
DAY/DATE	PHASE 1 : STARTER	PHASE 2:	MAIN			PHASE 3: R	EFLECTION	
MONDAY 01-05-2023	Discuss meanings of keywords and terminologies in the lesson with the learners;	 Assist Learners to identify examples of measuring and marking-out tools. Discuss the process of measuring and marking-out artifacts. Demonstrate how to measure and mark-out 			Learners in small groups practice measuring and marking-out artifacts in the wood workshop. Exercise;			
	Keywords; 1. Equipment 2. Maintain	4. Assist markir or kitc	Learners t ng-out pro hen.			State 2 example	Measuring tools at	
	 Measure Dusting Ingredients Marking- out Resistant Artifacts Sewing Garment 	spoons To medigug. To medicups.	asure sma s. Photo b asure liqu asure dry	Ill volumes: n y Shopee. id ingredient ingredients:	neasuring s: measuring	ii. iii.	wood workshops Marking tools at wood workshops Measuring tools at	

- To measure heat: meat and oven thermometers.
- To measure time: timers.

MEASURING TOOLS IN SEWING ARE:

- Measuring Tape.
- Clear ruler.
- Quilting ruler.
- Sewing gauge.
- Yardstick.
- French curve.
- Flexible curved ruler.
- Tailors L square.

marking tools in a workshop:

- Surface Gauge.
- Surface Plate.
- Marking Table.
- Scriber.
- Prick Punch.
- Center Punch.
- Divider.
- Trammel.



workshop
iv. markingout tools
at building
sites

metal

v. markingout tools at sewing workshops.

EDIDAY	Davie ve Learne en	4 Assist Leaves we to alvetale and label	La dividual La consensa hacineta cons		
FRIDAY	Review Learners knowledge on the previous lesson.	 Assist Learners to sketch and label parts of measuring and marking out tools and equipment. 	Individual Learners brainstorm to sketch and label parts of measuring and marking out		
05-05-2023		2. Discuss the importance of using measuring and marking-out tools.3. Discuss with the Learners the importance of taking hadr.	tools and equipment.		
		importance of taking body measurements in sewing or making			
		an artifact	Exercise;		
		4. Learners in small groups to discuss	Excitise,		
		and report to the class on how to	Sketch and label parts of a		
		care and maintain measuring and	measuring and marking out		
		marking out tools and equipment.	tools and equipment.		
		Parts of a Case			
		Tape Measure Thumb Lock Blade			
		Park Clie			
		Belt Clip			
		Red arrow			
		35 36 37 38 39 40 41 42			
		Bulb			
		Constriction Capillary			
		Clinical thermometer Tube			
		INTERNAL JAWS VERNIER CALIPER			
		LOCKING SCREW			
		NONIUS SCALE DEPTH MEASURING BLADE			
		THUMB SCREW			
		shutterstock.com · 2053719942			
		The importance of using marking out tools;			
		The use of marking out is to provide guide			
		lines to work to			
		to provide the only control of the size and			
		shape of the component			
		 to provide the control of the position and size of any features such as holes required in 			
		the component.			
		The Importance of using measuring tools;			
		Measurements provide us with accurate			

details.

	 To determine weight and height, measurement is necessary. To know the time, temperature, length, area, pressure, voltage, etc. measurement becomes essential 	

Name of Teacher: School: District: