

EaD Comprehensive Lesson Plans



or



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BASIC 8

WEEKLY LESSON PLAN – WEEK 7

Strand:	Tools, equipment and processes	Sub-Strand:	Cutting/Shaping		
Content Standard:	B8.3.2.1 Demonstrate understanding of cutting and shaping tools and equipment for making artifacts /products				
Indicator (s)	B8.3.2.1.3: Use appropriate techniques to cut out marked design B8.3.2.1.4: Demonstrate how to care and maintain shaping and cutting tools and equipment	Performance Indicator: Learners can apply techniques to cut-out marked design.			
Week Ending	19-05-2023				
Class	B.S.8	Class Size:		Duration:	
Subject	Career Technology				
Reference	Career Technology Curriculum, Teachers Resource Pack, Learners Resource Pack, Textbook.				
Teaching / Learning Resources	Sand, Stone, Cement, Pictures, Poster, Video.	Core Competencies:		<ul style="list-style-type: none"> • Communication and Collaboration • Critical Thinking and Problem Solving. 	
DAY/DATE	PHASE 1 : STARTER	PHASE 2: MAIN			PHASE 3: REFLECTION
MONDAY 15-05-2023	Review Learners knowledge on the previous lesson.	<ol style="list-style-type: none"> 1. Assist Learners to apply cutting-out techniques to cut-out marked designs in sewing workshops, wood workshops and metal workshops. 2. Individual Learners brainstorm to cut-out marked designs to create an artifact. 3. Learners to display products for appraisal and feedback. 			Through questions and answers, conclude the lesson. Exercise; State 5 techniques for cutting-out marked designs in; <ol style="list-style-type: none"> i. Sewing workshop ii. Wood workshop iii. Metal Workshop.
					
		Techniques of cutting-out in sewing workshops;			

		<ul style="list-style-type: none"> • portable cutting • stationary cutting. • Automated • blade cutting • Laser cutting • Water jet cutting • Die cutting <p>Techniques of cutting-out in wood workshop;</p> <ul style="list-style-type: none"> • plain sawing • quarter sawing • rift sawing 	
<p>FRIDAY</p> <p>19-05-2023</p>	<p>Discuss the importance of using cutting-out tools with the Learners.</p>	<ul style="list-style-type: none"> • Learners brainstorm to describe ways of caring and maintaining shaping and cutting-out tools. • Demonstrate ways of caring and maintaining shaping and cutting-out tools. • Assist Learners to practice caring and maintaining shaping and cutting-out tools. <p>Ways of caring and maintaining for shaping and cutting-out tools;</p> <ul style="list-style-type: none"> • Keep your tools in a dry place. • Store tools in their original cases. • Use rust collector or silica gel pack. • Clean your tools properly. • Inspect tools frequently for wear and damages. • Maintain the batteries of tools. • Keep Them Lubricated. • Keep Them Sharpened. 	<p>Reflect on the importance of caring and maintaining shaping and cutting-out tools.</p>



Name of Teacher:

School:

District: