EaD Comprehensive Lesson Plans

or 0248043888

https://www.TeachersAvenue.net
https://TrendingGhana.net
BASIC 9

WEEKLY LESSON PLAN – WEEK 8

Strand:	Materials for Producti	on S	Sub-Strand: Resistant Mat		rials				
Content Standard:	B9.2.2.1 Demonstrate	skills in selecting	resistant	materials	for ma	aking prod	ucts ai	nd artefacts	
Indicator (s)	B9.2.2.1.1: Discuss the factors that influence the selection of resistant materials B9.2.2.1.2: Discuss the reasons why resistant materials require particular techniques and tools for their safe handling and use Performance Indicator Learners can use resistant materials.								
Week Ending	24-11-2023								
Class	B.S.9	Class Size:			Dura	ation:			
Subject	Career Technology						I		
Reference	Career Technology Co	Career Technology Curriculum, Teachers Resource Pack, Learners Resource Pack, Textbook.							
Teaching / Learning Resources	Power point Presentat of working with Resis Projector, Poster show precautions of using F	stance materials, ving safety	Со	mpetencies: Col • Cri Pro		Collabo Critica Problei	nmunication and aboration. ical Thinking and blem Solving. ativity and Innovation.		
DAY/DATE	PHASE 1 : STARTER	PHASE 2: MA	IN			I		PHASE 3: REFLECTION	
WEDNESDAY	Review Learners knowledge on the meaning of resistant materials.	1. Learners brainstorm to identify examples of resistant materials. 2. Discuss with the Learners on why specific tools are used to work on specific resistant materials. 3. Assist Learners to describe the properties of resistant materials. Resistant Materials refer to a group of materials that are grouped together because they show certain common characteristics. These characteristics include: • tensile strength • compressive resistance • hardness • malleability • ductility • elasticity • grain. Examples of Corrosion-Resistant Materials 1. Stainless Steel Stainless steel alloys are renowned for the corrosion-					Through questions and answers, conclude the lesson. Exercise; State 5 examples of resistant materials.		

their chromium and nickel content — more of these elements correlate with increased resistance.

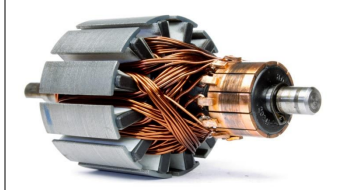
Most stainless steel alloys on the market today contain at least 18% chromium. When chromium oxidizes it forms a protective layer of chromium oxide on the surface of the metal part, which both prevents corrosion and prevents oxygen from reaching the underlying steel.

2. Aluminum

Aluminum alloys are non-toxic, 100% recyclable, have a high strength-to-weight ratio, have high thermal and electrical conductivity, and are easily machinable. Also, aluminum is unique because it's one of the few materials that are naturally corrosion-resistant.

3. Soft Metals

Soft metals, or red metals, include corrosion-resistant materials like copper and its alloys, brass and bronze. Copper is malleable, ductile, and an excellent conductor of heat and electricity. These metals can ensure corrosion resistance throughout the life cycle of a given component. . Copper won't corrode over time; when it oxidizes, it forms a green outer layer called patina, which protects the part from further corrosion.



Copper also plays a key role in manufacturing parts for renewable energy systems. Since copper is such an excellent thermal and electrical conductor, systems powered by copper transmit energy more efficiently and with a lesser environmental impact.

4. Polypropylene

Metals aren't the only corrosion-resistant materials available. Polypropylene, one of the most popular plastics in the manufacturing industry and is an especially common plastic for producing car parts. It's

		also one of the most corrosion-resistant plastics					
		also one of the most corresion resistant plastics					
THURSDAY	Show Learners	Discuss with the Learners about the factors that	Learners				
	pictures and videos	influence the selection of resistant materials.	brainstorm to				
	of a resistant material in use.	2. Assist learners to relate the correct safety	practice on the				
	material in use.	precautions to the appropriate process in working with resistant materials when making artefacts.	processes involved				
		3. Demonstrate on the processes involved in	in working with				
		working with resistant materials.	resistant materials.				
		Processes involved in making metals or processing metal					
		ores:					
		Recycling Timber of the section of the sectio					
		Timber and manufactured boards (animation) Trace as a renewable resource.					
		Trees as a renewable resourceProcessing timber logs					
		Timber conversion					
		Manufactured boards					
		Plastic notes and animations					
		Thermoplastics and thermosets					
		Thermoplastics:					
		 thermoforming 					
		 line bending (+ animation) 					
		o vacuum forming (+ animation)					
		o plug and yoke (+ animation)					
		expanded polystyrene (+ animation)structural foam					
		structural foamrotational moulding					
		injection moulding (+ animation)					
		o gas assisted injection moulding (+					
		animation)					
		 injection blow moulding (+ animation) 					
		 extrusion blow moulding (+ animation) 					
		 inserts in plastic moulding 					
		o blown film (+ animation)					
		Thermosets					
		o resins					
		hand lay-up of GRP (+ animation)spraying resin and reinforcing material					
		o resin transfer moulding (+ animation)					
		pultrusion process (+ animation)					
		o injection moulding					
		o compression moulding (DMC) (+					
		animation)					
		o compression moulding (SMC) (+					

	animation)	

Name of Teacher: School: District: