SCHEME OF LEARNING – TERM I

WEEKS	STRAND	SUB STRANDS	CONTENT STANDARD	INDICATORS	RESOURCES
ı	Health and Safety	Personal Hygiene & Food Hygiene	B7.1.1.1	B7.1.1.1.1	Pictures, Posters and illustrations
2	Health and Safety	Personal Hygiene & Food Hygiene	B7.1.1.1	B7.1.1.1.2-3	Pictures, Posters and illustrations
3	Health and Safety	Personal, Workshop & Food Laboratory Safety	B7.1.2.1	B7.1.2.1.1-2	Pictures, Posters and illustrations
4	Health and Safety	Environmental Health	B7.1.3.1	B7.1.3.1.1	Pictures, Posters and illustrations
5	Health and Safety	Environmental Health	B7.1.3.1	B7.1.3.1.2	Pictures, Posters and illustrations
6	Materials for Production	Compliant Materials	B7.2.1.1	B7.2.1.1.1-2	Pictures, Posters and illustrations
7	Materials for Production	Compliant Materials	B7.2.1.1	B7.2.1.1.3	Pictures, Posters and illustrations
8	Materials for Production	Resistant Materials	B7.2.2.I	B7.2.2.1.1-2	Pictures, Posters and
9	Materials for Production	Resistant Materials	B7.2.2.1	B7.2.2.1.3	illustrations
10	Materials for Production	Resistant Materials	B7.2.2.1	B7.2.2.1.3	Pictures, Posters and illustrations
11	Materials for Production	Smart And Modern Materials	B7.2.3.1	B7.2.3.1.1	Pictures, Posters and illustrations
12	Materials for Production	Food Commodities	B7.2.4.1	B7.2.4.1.1	Pictures, Posters and illustrations

WEEK I

Date:		Perio	d:	Subject: C	areer Technolog	gy	
Duration: 100mins				Strand: He	alth and Safety		
Class: B7		Class	Size:	Sub Strand	l: Personal Hygier	ne & F	ood Hygiene
Content Standard: B7.I.I.I Demonstrate concept of staying he		basic	Indicator: B7.1.1.1.1: Discu	iss the need	to stay healthy		Lesson:
Performance Indica Learners can tell the		nealthy	living		Core Compet CC 8.1, CC 8.2,		
References: Career 7	Гесh. Curriculum	Pg.2					
Keywords: Balanced	, consequences,	healthy					
DI/D	A						
Phase/Duration	Learners Acti		<u> </u>				ources
PHASE I: STARTER	know about h		answers, find out i living.	wnat Iearner	s aiready		ures, Posters illustrations
	Share with lear	ners the	e performance indica	ators.			
PHASE 2: NEW LEARNING	E.g. Staying heresource for live (exercise the beatward negative) Learners to denot taking good E.g., Contractive Engage learners (ways) used for the exercise the beatward of the exercise (ways) used for the exercise	mealthy: pring a fund only, have per liscuss a cod care to disease	ve enough rest, eat er pressure) and present in grow of one's body	d social wellb a balanced di ups the cons or means for strations naterials and giene and dis	eing, and as a et, avoid drug equences of presentation; strategies cuss, in group		
PHASE 3: REFLECTOIN	Use peer disc learners what Take feedbac	tussion they h	and effective ques ave learnt during t learners and sumn e lesson will benef	tioning to fin the lesson.	d out from		

Date:		Day:		Subject: Career Tech	nnolog	у	
Duration: 100mins				Strand: Health and Saf	ety		
Class: B7		Class Size:		Sub Strand: Personal Hygi		giene & Food Hygiene	
Content Standard: B7.1.1.1 Demonstrate k concept of staying healt		oasic		Describe ways of gersonal hygiene	Lesso 2 of 3		
Performance Indicator Learners can identify so		hygiene prac	tices	Core Competencies CC 8.1, CC 8.2, CP5.1,			
References: Career Tec	h. Curriculum	Pg.2					
Keywords: personal hy	giene,						
Phase/Duration	Learners Ac	ctivities			F	Resources	
PHASE I: STARTER		ions and ansv personal hy		t what learners already		Pictures, Posters and illustrations	
	In turns, let learners mention some of the personal hygiene practices they observe at home.						
		earners the _l					
PHASE 2: NEW LEARNING	Brainstorm	the meaning	of Personal I	nygiene from learners.			
	personal hy E.g., - Wash - Clean the		ten. t twice a day				
	in groups.			ersonal hygiene praction	ces		
	Assessment I. What is personal hygiene? 2. Mention any four personal hygiene practices.						
PHASE 3: REFLECTOIN		scussion and at they have		estioning to find out frog the lesson.	om		
	Take feedba	ıck from lear	ners and sun	nmarize the lesson.			
	Ask learner lives.	s how the le	sson will ben	efit them in their daily			

Date:	Day:			Subject: Career Technology			
Duration: 100mins		1		Strand: He	trand: Health and Safety		
Class: B7		Class Size:		Sub Strand	l: Personal Hygie	ne & Food Hygiene	
Content Standard: B7.I.I.I Demonstrate concept of staying hea		basic	Indicator: B7.1.1.3:	discuss food	hygiene	Lesson: 3 of 3	
Performance Indicat Learners can describe safety of food from pr	the conditions	cencies: , CP5.1, PL6.2					
References: Career Te	ech. Curriculum	Pg.3					
Keywords:							
Phase/Duration	Loompars Ast	ivitios				Dagaywaga	
Phase/Duration PHASE I:	Learners Act		o provious la	sson Lot los	rners answer	Resources Pictures, Posters	
STARTER	few questions					and illustrations	
	400000000						
	Recap with le	arners to fin	d out what tl	ney already k	now about		
	food hygiene.						
	Share with le						
PHASE 2: NEW	Brainstorm le						
LEARNING	E.g., Condition			to ensure sa	tety of food		
	from product	ion to consu	mption.				
	Research into	food hygien	e practices, i	n groups and	report in		
	class for disci		Г. шешее, .	6 ap- a			
	E.g., Proper st	orage and pre	servation of fo	ood			
	Cook food tho						
	Eat cooked for						
	Store cooked						
	Reheat cooked	•	.				
	Avoid contact	petween raw j	rooas ana coo	kea Jooas			
	Assessment						
		t is food hygi	ene?				
			our safe food	practice.			
PHASE 3:	Use peer disc				d out from		
REFLECTOIN	learners what	they have le	earnt during t	he lesson.			
	Take feedbac	k from learne	ers and sumn	narize the les	sson.		
	Ask learners	how the less	on will benef	it them in th	eir daily lives.		
<u> </u>	1						

Date:		Period:		Subject: Career Technology				
Duration:				Strand: Health and Safety				
Class: B7		Class Size:		Sub Strand: Personal, Workshop & Food Laboratory Safety				
Content Standard: B7.1.2.1 Demonstrate k	nouded	go of proventing		icator:	Lesson:			
accidents in the worksh				workshop/site/laboratory				
Performance Indicate		•		Core Competencies	s:			
Learners can identify wo	orkshop	accidents and their car	uses	CC 8.2: CP5.2:				
Keywords:								
Phase/Duration		ers Activities			Resources			
PHASE I:			•	evious lesson. Let learners	Pictures, Posters			
STARTER		er few questions to r	eviev	v their understanding on the	and illustrations			
	topic							
	Share	with learners the pe	erforr	nance indicators.				
PHASE 2: NEW	Brain	storm learners to e	expla	in what is meant by				
LEARNING	accid							
	_			ops are injuries that occur				
	in the	workshop/site or	labo	ratory unexpectedly.				
	.							
	1		ss the	e types of accidents that				
		in the workshop.		e 1 ·				
	E.g., F	alls, Cuts, Bruises	and	Explosions				
	Let le	arners identify the	caus	ses of accidents that can				
		in the workshop/f						
	1	-		lightening and ventilation.				
PHASE 3:		<u> </u>		ve questioning to find out from				
REFLECTOIN		rs what they have le		. •				
		-						
	Take	feedback from learne	ers ar	nd summarize the lesson.				

Date:		Period:		Subjec	ct: Career Technology			
Duration:				Strand: Health and Safety				
Class: B7		Class Size:		Sub Strand: Personal, Workshop & Food Laboratory Safety				
accidents in the workshop/site and laboratory wo					xplain the need for keeping the	Lesson:		
Performance Indicat Learners can describe h		en the workshop site	safe		Core Competencies: CC 8.2: CP5.2:			
Keywords:		ep the workshop site	- Jui C					
Phase/Duration	Learne	rs Activities				Resources		
PHASE I:	1		•		esson. Let learners answer	Pictures, Posters		
STARTER	few qu	estions to review tl	heir ι	ındersta	nding on the topic	and illustrations		
	Share v							
PHASE 2: NEW LEARNING	works E.g., Pr laborate to pre E.g., Pr Demo works E.g. • F • Good	Guide learners to identify personal safety measures in the workshop or laboratory. E.g., Proper use of personal protective equipment in the workshop and laboratory and adherence to safety rules and regulations. Learners to discuss how to keep tools and equipment safe to prevent accidents in the workshop or laboratory. E.g., Proper storage of food, materials, tools and equipment. Demonstrate ways of preventing accidents in the workshop/site//food laboratory. E.g. • Follow instructions and do not rush through work • Good lighting and ventilation, work systematically and carefully • Keep oneself from harm, observe safety precautions,						
PHASE 3:	Use pe			•	tioning to find out from			
REFLECTOIN		es what they have le		Ū				

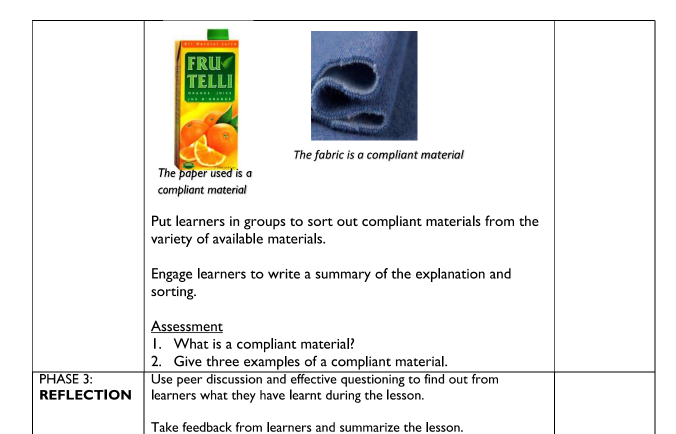
Date:		Day:		Subject: Career Tech	nnology			
Duration:		I		Strand: Health and Safety				
Class: B7		Class Size:		Sub Strand: Environr	nental l	Health		
Content Standard B7.I.3.I Demonstra of Environmental H	ite knowledge of bas ealth	sic concept	Indicator: B7.1.3.1.1 I environme		Lesson	า:		
	Performance Indicator: Learners can discuss the causes of Environmental Health Core Competencies: CC 8.2: CP5.2:							
Reference: Career	Technology P.g.	5						
Keywords: Enviro	nmental Health, sa	nitation, clima	ite					
Phase/Duration	Learners Activiti	<u>es</u>				Resources		
PHASE I:			eo or picture	es on environment		Resources		
STARTER	degradation.		or piccure					
	Ask learners to	talk about pa	rts of the vid	eo or the pictures.				
	Share performance indicators and introduce the lesson.							
PHASE 2: NEW LEARNING	Health. E.g., It is a way of treatment of disc	E.g., It is a way of protecting quality of life through the prevention and treatment of disease that relates to the natural and built environment that may affect human health and fosters healthy and safe communities.						
	environmental	health, in gr	oups.	and hygiene, climate cha	inge,			
DILACE 2	environmental E.g., Air, water a	uide learners to Identify and discuss the causes of vironmental health and other sources and report in class. g., Air, water and soil pollutions, chemical exposures, etc.						
PHASE 3: REFLECTOIN	Use peer discuss learners what th		•	ning to find out from lesson.				
	Take feedback fr			ize the lesson. hem in their daily lives.				

Date:		Day:		Subject: Career Tech	hnology		
Duration:				Strand: Health and S	afety		
Class: B7		Class Size:		Sub Strand: Environr	d: Environmental Health		
Content Standard: B7.I.3.I Demonstrate & of Environmental Healt	_	sic concept	Indicator: B7.1.3.1.1 I environme	Discuss the factors of ntal health	Lesson: 2 of 2		
Performance Indicator:Core CompetendLearners can discuss the causes of Environmental HealthCC 8.2: CP5.2:							
Reference: Career Te	echnology P.g.	5					
Keywords: Environme	ental Health, sa	nitation, clim	ate				
DI /D	1 A	• • . •					
Phase/Duration PHASE I:	Learners Act		و د د د د د د د د د د د د د د د د د د د	uuros on onvincente		Resources	
STARTER	degradation.	s to watch a	video or pict	ures on environment			
	Ask learners to talk about parts of the video or the pictures. Share performance indicators and introduce the lesson.						
PHASE 2: NEW LEARNING	health.			factors of environme of environmental hea			
	Engage learners to research the consequences of poor environmental health, in groups and present for class discussions. E.g., Transmission of diseases such as cholera, diarrhoea, dysentery, hepatitis A, typhoid, polio, Novel Coronavirus (COVID-19) and exacerbates stunting						
PHASE 3: REFLECTOIN	learners what	se peer discussion and effective questioning to find out from arners what they have learnt during the lesson. ake feedback from learners and summarize the lesson. sk learners how the lesson will benefit them in their daily lives.					

Date: 18 th FEB, 2022		Day:		Subject: Career Technology				
Duration:				Strand: Health and Safety				
Class: B7		Class Size:		Sub Strand: Environmental I	Health			
Content Standard: B7.I.3.I Demonstrat of Environmental He	e knowledge of bas	sic concept	Indicator: B7.1.3.1.1 I environme	Discuss the factors of ntal health	Lesson: 2 of 2			
Performance Indic Learners can discus								
Reference: Career								
Keywords: Environ	mental Health, sa	nitation, clim	ate					
Diagram /Danas tilan	1 1				D			
Phase/Duration PHASE I:	Learners Activ		doo or pictu	ros on anvironment	Resources			
STARTER	degradation. Ask learners to	Have learners to watch a video or pictures on environment degradation. Ask learners to talk about parts of the video or the pictures. Share performance indicators and introduce the lesson.						
PHASE 2: NEW LEARNING	Revise with le health.	arners to di	iscuss the fa	ctors of environmental	Pictures, Posters and illustrations			
PHASE 3:	Recap with learners on the causes of environmental health. Engage learners to research the consequences of poor environmental health, in groups and present for class discussions. E.g., Transmission of diseases such as cholera, diarrhoea, dysentery, hepatitis A, typhoid, polio, Novel Coronavirus (COVID-19) and exacerbates stunting							
REFLECTION	learners what to	Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson. Take feedback from learners and summarize the lesson. Ask learners how the lesson will benefit them in their daily lives.						

Date:		Period:		Subject	: Career Technolog	у
Duration:				Strand:	Health and Safety	
Class: B7		Class Size:		Sub Str	and: Environmental	Health
Content Standard: B7.1.3.1 Demonstrat of Environmental He	e knowledge of ba	sic concept	Indicator: B7.1.3.1.2: D measures of		te the preventive ental health	Lesson: I of I
Performance Indic Learners can discuss		poor environ	mental health		Core Competence CP6.3: CC 8.4: CP6	
Keywords: 7						
Phase/Duration PHASE I: STARTER	Learners Activities Resources Revise with learners to review their understanding in the previous lesson.					
	Share perform					
PHASE 2: NEW LEARNING	Guide learners to identify and discuss preventive measures of poor environmental health. Poste					Pictures, Posters and illustrations
PHASE 3: REFLECTION	2. State three Use peer discussions what the Take feedback	they have lea	ective question rnt during th	oning to f e lesson.	ind out from	

Date:		Period:		Subj	ect: Career Tecl	hnology	
Duration:				Strand: Materials for Produc			tion
Class: B7		Class Size:		Sub	Strand: Complia	ınt Mate	erials
Content Standard: B7.2.1.1 Demonstrate knowledge of basic concept of compliant materials Indicator: B7.2.1.1: Describe compliant materials							n:
Performance Indi Learners can identify		npliant materia	d		Core Compete CC 8.2: CP5.2:	encies:	
Reference: Caree	r Technology Curi	riculum P.g.8					
Keywords: Card, C	Compliant, Fabric, M	aterials, Paper,	, Textiles				
Phase/Duration	Learners Activiti						Resources
PHASE I: STARTER	Revise with learn lesson.	ners to revie	w their unde	rstand	ing in the previo	us	
STARTER	1633011.						
	Share performar	nce indicators	and introdu	ce the	lesson.		
	·						
PHASE 2: NEW LEARNING	Display a chart of pictures of materials on the board for learners to observe. Realia/charts/ pictures of compliant,						
	Paints Emulsio Super Latex Super Latex Super Latex Super Latex Super Latex	its its		Production of the second	Guide learne identif	rs to	manila cards, markers, poster colours, ICT tools and internet facilities
		paper/card	, fabric/text	13 1 20 7 21	alendar 1 2 3 7 8 9 10 4 15 10 - 16 11 1 22 23 24 15 24	erials 1 as	
	Guide learners E.g., Compliant m and consistent pro A material is a con criteria.	naterials are m operties such d	naterials that I as paper/card,	have re , fabric	ecognized, predict /textiles.	able	



Date:		Period:		Subject: Career Technology		
Duration:				Strand: Ma	terials for Produc	ction
Class: B7		Class Size:		Sub Strand	: Compliant Mate	erials
Content Standard: B7.2.1.1 Demonstr concept of complia		of basic	Indicator: B7.2.1.1.2: compliant r	_	petween types of	Lesson:
Performance Indica Learners can Identify a		ant materials i	n their various	s categories	Core Compete CC 8.1: CP5.6.3:	ncies:
Reference: Career	Technology Curr	riculum P.g.8				
Keywords: Card, Co	mpliant, Fabric, M	aterials, Paper,	Textiles			
Phase/Duration		4:				Danasumana
Phase/Duration PHASE I:	Learners Activi		ow their und	lorstanding in	the provious	Resources
STARTER	lesson.	THEIS TO FEW	ew their und	ierstanding ii	i tile previous	
	Share performa	ance indicato	rs and introc	luce the less	on.	
PHASE 2: NEW LEARNING	Guide learners to identify the types of compliant materials. Example: metals, polymers, ceramics and composites. In groups, learners classify the various compliant materials under their types: - Paper - Card - Fabric/Textile Learners to give examples of each class of compliant materials: - Paper - copy paper, construction paper - Card - solid white board, corrugated card, - Fabric/Textile - cotton, nylon Engage learners to make a chart on compliant materials based on their common characteristics and present in class for					Realia/charts/ pictures of compliant, manila cards, markers, poster colours, ICT tools and internet facilities
PHASE 3: REFLECTION	a. Paper b. Card	examples of /textile ssion and effe they have lead	each of the ective question rnt during th	oning to find e lesson.	out from	

Date:		Period:		Subject: Career		
Duration:				Strand: Material	s for Produc	ction
Class: B7		Class Size:		mpliant Mate	erials	
Performance Indicate Learners can describe Reference: Career	emonstrate knowledge of basic concept of materials are manufactured/produced					
•	·					
Phase/Duration PHASE I: STARTER	Learners Active Recap with lear production,		out what the	ey already know a	bout paper	Resources
	Ask; I. How are p 2. What can I 3. What impo					
PHASE 2: NEW LEARNING	Revise with learners gethem. Guide learner obtained, in gethe, Paper is chips are boiled pulp is pressed paper i.e. card.	Pictures, videos and charts				

	Guide learners to explain the terms associated in paper making.	
	Learners to write out findings and present in class.	
	Brainstorm learners to come out with the uses of paper in everyday life.	
	Assessment I. Describe how papers are made	
PHASE 3: REFLECTION	Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson.	
	Take feedback from learners and summarize the lesson.	

Date:		Period:		Subject: Career Technology			
Duration:	ation:			Strand:	rand: Materials for Production		
Class: B7	Class Size: Sub Strand: Compliant N			nd: Compliant Mate	erials		
Content Standard: B7.2.1.1 Demonstrate knowledge of basic concept of compliant materials Performance Indicator:				re manufac	w compliant ctured/produced mpetencies:	Lesson: I of I	
Learners can describ		ved in making	a fabric	CC 8.2: C			
Reference: Caree	r Technology Curi	riculum P.g.9					
Keywords: Card, C	Compliant, Fabric, M	aterials, Paper,	Textiles				
Phase/Duration	Learners Activiti	ioo				Pasaurasa	
PHASE I:	Recap with learn		ut what they	already kr	now about the	Resources	
STARTER	making of fibers.		at What they	an cady Ki	low about the		
	Share the perfor						
PHASE 2: NEW LEARNING	Revise with lea				naterials. Is and relate to	Pictures, videos and charts	
	how fabric/text obtained from n yarns and thread crocheting, braid	atural and m ds. They are	an-made fib made throug ng, knotting,	res which on the weaving and felting	are turned into , knitting,		
	The	Shearing e production of wool begi ol-bearing animals. Next, the	ns with the shearing of 2. Cleaning shorn wool is cleaned.	÷.°			
		Sorting ry are then sorted into ba	ies. 4. Carding				
	↑ ■ 〕 5.5	Carding is the process o Spinning ese carded strands are th	long strands.	•			
		fter a final washing, this y garments and other ty					
	Las vari	Post-Production only, the finished textiles n iety of post-production po tain attributes.					

	Guide learners to explain the terms associated in paper making.	
	Learners to write out findings and present in class.	
	Brainstorm learners to come out with the uses of fabrics in everyday life.	
	Assessment I. Describe how fabrics are made	
PHASE 3: REFLECTION	Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson.	
	Take feedback from learners and summarize the lesson.	

Date:		Period:		Subjec	t: Career Technolog	zy
Duration: 50MINS	ration: 50MINS Strand: Materials for Prod				l: Materials for Produ	uction
Class: B7		Class Size:		Sub St	rand: Resistant Mate	erials
B7.2.2.1 Demonstra of resistant materials	te knowledge of bas	sic concept	Indicator: B7.2.2.1.1:	Describ	e resistant materials	Lesson: I of I
Performance Indi- Learners can describ		s and give exa	mples.		Core Competencie CC8.1: CP5.2	es:
Reference: Career	Technology Curi	riculum P.g. I)			
Keywords: plastic,	wood, metal, cera	amics and gla	ss			
Phase/Duration	Learners Activiti					Resources
PHASE I: STARTER	Recap with learn plastic, wood, r Share the perfor	metal, ceram	nics and glas	S.		
PHASE 2: NEW LEARNING	Review the less	son on resis	tant materia	ıls		Realia, pictures, charts, videos, of
	school building under the head Display the rea materials and a materials refer to characteristics such Guide learners categories. E.g. plastics — tl — hardwoods a alloys and smar Brainstorm lear materials. E.g., Resistant mand cannot be emetal, ceramics, Engage learners of available materials.	and present lings 'Materi ling	es or show to describe aterials that he cood, metal, or resistant metals — solain what is materials that seed with ball tresistant metals and there are the cood with ball tresistant metals and the cood with ball tresistant metals and the cood with ball tresistant metals and tresistant metals, glass and the coordinate tresistant metals.	naterials used for the m of a two-column table video of resistant them. E.g. resistant nave certain common		wood, plastic, metal, ceramics, glass materials, samples of hard and soft wood, types of metals-ferrous, non-ferrous, alloys and smart, products from plastics, metals, ceramics, wood

	I. What are resistant materials?	
	2. Give four examples of resistant materials.	
PHASE 3: REFLECTION	Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson.	
	Take feedback from learners and summarize the lesson.	

Date:		Period:		Subject: Career T	echnolog	gy	
Duration: 50MINS				Strand: Materials	aterials for Production		
Class: B7		Class Size:		Sub Strand: Resis	tant Mat	erials	
Content Standard: B7.2.2.1 Demonstrate of resistant materials	e knowledge of ba	sic concept		Distinguish betwee		son:	
Performance Indica Learners can distingui		types of resis	stant materia	ıls.	Core C	ompetencies: CP5.2	
Reference: Career	Technology Cur	riculum P.g. I (0				
Keywords: plastic, v	vood, metal, cer	amics and gla	ss				
Phase/Duration	Learners Activ	itios				Resources	
PHASE I:			out what the	ey already know abo	out	Resources	
STARTER	plastic, wood			-			
	Share the perfe	ormance indi	cators and in	troduce the lesson.			
PHASE 2: NEW LEARNING	among the vacategories. Lead the class synthetic) fro E.g Natural rinsects By-products: rubber, roads Synthetic sou products: - ch Chloride (PV Ask learners including onlinexamples: Thermosettinepoxy resin Have learners types of plast	rious types of to discuss the which platesources: - table tennics, paint, decorres: - crude nemically proces: - crude nemically proces; polystyre to look for ine, on the twermoplastics of plastics; - s make a tables of nylon br	the two ma stics are ob plants (cellus is balls, acet pration, glue e oil, coal are oduced plas ene, polyether information wo types of s: - polyther urea formal	ilose), trees, anima	l and als, g; g vinyl, urces resin, to the tic	Realia, pictures, charts, videos, of wood, plastic, metal, ceramics, glass materials, samples of hard and soft wood, types of metalsferrous, nonferrous, alloys and smart, products from plastics, metals, ceramics, wood	
PHASE 3:	Use peer discu	ission and effe	•	oning to find out fro	om		
REFLECTION	learners what Take feedback	-	_	e lesson. arize the lesson.			

Date:		Perio	d:	Subject:					
Duration: 50mins				Strand: N	tion				
Class: B7		Class	Size:	Sub Stra	als				
	Content Standard: B7.2.2.1 Demonstrate knowledge of basic concept of resistant materials B7.2.2.1.3: Explain how each of the resistant materials is manufactured/produced								
Performance Indic					Core Competenc				
Learners can describ	•		aking wood and pla	stic	CC8.1: CC 8.2: CP5	J.Z:			
Keywords: felled, o	onverted, seasone	eu							
Phase/Duration	Learners Activi	ties				Resources			
PHASE I: STARTER	Recap with lear making of woo		o find out what the plastic.	ey already l	know about the				
	Share the perfo	rmance	e indicators and ii	ntroduce th	e lesson.				
PHASE 2: NEW LEARNING	Revise with le	arners	the meaning of	resistant r	naterials.	Pictures, videos and			
	Let learners gi	Let learners give examples of resistant materials and relate to them.							
	Guide learner obtained, in gr E.g., A mature li which is then con								
	Guide learner plastic making		plain the terms	associated	l in wood and				
	Learners to w	rite ou	ıt findings and p	resent in c	lass.				
	Brainstorm lea								
	Guide learner made boards a E.g., Solid timbe whereas man-me or waste wood								
	In groups, lear solid timber a E.g. Solid timber products: lighter								
	Assessment 1. Describe h 2. Mention a								

PHASE 3: REFLECTION	Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson.	
	Take feedback from learners and summarize the lesson.	

Date:	Period:			Subject	Career Tecl	hnolo	ogy	
Duration: 50mins				Strand: Materials for Production				
Class: B7	B7 Class Size: Sub Strand: Resi					sistant Materials		
Content Standard: B7.2.2.1 Demonstrate I of resistant materials	Indicator: B7.2.2.1.3: E resistant ma manufacture	terials is	each of the	Les 4 of	sson: f 4			
Performance Indicat					Core Comp			
Learners can describe the				glass	CC8.1: CC 8	3.2: C	.P5.2:	
Keywords: glazes, ded	corative, water	proof, ceram	IC					
Phase/Duration	Learners Acti	ivities					Resources	
PHASE I:	Recap with le		d out what th	ney alread	ly know abou	ıt		
STARTER	the making of			-				
	Share the per	formance inc	dicators and	introduce	the lesson.			
PHASE 2: NEW LEARNING	Revise with learners the meaning of resistant materials. Let learners give examples of resistant materials and relate to them. Guide learners to explain briefly how ceramics and glass are obtained, in groups. E.g., ceramics are generally made by taking mixtures of clay, earthen elements, powders and water and shaping them into desired forms. Once the ceramic has been shaped, it is fired in a high temperature oven known as a kiln. Often, ceramics are covered in decorative, waterproof, paint-like substances known as glazes Guide learners to explain the terms associated in ceramics and glass making. Learners to write out their findings and present in class. Brainstorm learners to come out with the uses of ceramics and glass in everyday life. Assessment I. Describe how ceramics and glass are obtained.					Pictures, videos and charts		
REFLECTION	Use peer disc learners what		•	_				
	Take feedbac	k from learne	ers and sumn	narize the	lesson.			

Date:	Period:			Subject: Career Technology			
Duration:				Strand: Materials for Production			
Class: B7		Class Size:		Sub Strand: Si	mart And Mo	odern Materials	
Content Standard: B7.2.3.1 Demonstrate properties of smart and Performance Indica	d modern materi	erials properties of smart and modern materials			Lesson: I of I petencies:		
Learners can describe	the properties o	of smart and r	modern mate	erials		.5:CC 8.2: CC8.1:	
Reference: Career T	echnology Cur	riculum Pg. I	4				
Phase/Duration PHASE I: STARTER	Recap with le smart materi	Learners Activities Recap with learners to find out what they already know about smart materials. Share the performance indicators and introduce the lesson					
PHASE 2: NEW LEARNING	E.g Smart designed mate significantly charters, moistur chemical comparts of the chemical chemical modern E.g. Light, the chemical product E.g Light of the chemical ch	Share the performance indicators and introduce the lesson. Describe smart and modern materials. E.g Smart materials (intelligent or responsive materials) are designed materials that have one or more properties that can be significantly changed in a controlled fashion by external stimuli, such as stress, moisture, electric or magnetic fields, light, temperature, pH or chemical compounds. - Modern materials are materials developed through the invention of new or improved process to have improved properties and are used for sportswear, medical and safety wear, and fashion clothing. Identify the main factors that affect the properties of smart and modern materials. E.g. Light, temperature (hot/cold/warm), moisture. Describe the effects of light on smart and modern materials and products. E.g Light causes photomechanical materials to change shape when exposed to it.					
PHASE 3: REFLECTION		cussion and e t they have le		tioning to find o	ut from		
ALI LLOTTON		-		narize the lesso	n.		

Date:	Period:			Subject: Career Technology			
Duration:				Strand: Materials for Production			uction
Class: B7		Class Size:		Sub Stra	and: Smart A	and Mo	odern Materials
Content Standard: B7.2.3.1 Demonstrate understanding of the properties of smart and modern materials		Indicator: B7.2.3.1.1: Explore the general properties of smart and modern materials		on:			
Performance Indicate					Core Comp		
Learners can describe th				rials	CC 8.2: CP6	.5:CC	8.2: CC8.1:
Reference: Career Te	echnology Curi	riculum Pg. I	4				
DI (D							
Phase/Duration	Learners Acti						Resources
PHASE I: STARTER	Recap with le		d out what th	ney alread	ly know abou	ıt	
PHASE 2: NEW LEARNING	Share the per Guide learnd smart and m E.g., Thermo on temperat	ers to explai nodern mate ochromic ma	in the effect rials and pr	s of tempoducts.	oerature on		Pictures, videos and charts
	Guide learners to discuss how moisture affects products made from smart and modern materials and products E.g., Graphene oxide (electrical insulator) based materials bend when exposed to moisture. 6. Present finding in class for discussion						
PHASE 3: REFLECTION	Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson. Take feedback from learners and summarize the lesson.						
	Ask learners					ves.	

WEEK II

Date:		Period:		Subject: Care	er Tec	hnolos		
Duration: 50 mins	1 0110 011	Strand: Materials for Pro						
Class Size: Sub Strand: Food Comme								
Content Standard:		Class Si		Sub Strailu. 1	50d C			
B7.2.4.1 Demonstrate commodities	ic food	Indicator: B7.2.4.1.1: Disci	ndicator: Less 17.2.4.1.1: Discuss food commodities					
Performance Indicator: Core Com								
·	Learners can explain the term food commodities and give examples CC8.1: CP6.5: CC 8.2: Reference: Career Technology Curriculum Pg. 16							
			3.16					
Keywords: edible, o	ommodity, ingre	dients						
Phase/Duration	Learners Activi	ities					Resources	
PHASE I: STARTER	Bring food itentable.	ns to the o	class and display	them on the te	achers		cassava, okro, orange	
			identify the nam		tems.			
			e items and tell					
PHASE 2: NEW LEARNING	Share performance indicators and introduce the lesson. Learners to brainstorm on the meaning of Food and give examples. E.g., Food is any edible substance either solid or liquid which when eaten is used by the body to maintain life. Learners to brainstorm on the meaning of Food commodities and give examples. E.g., Food commodities generally refer to ingredients needed to produce different varieties of food. Give examples of common food commodities in the community E.g., Meat, Eggs Fish Poultry Milk and milk products Fruits Vegetables Cereals and grains fats, and oils. Teacher to bring real foodstuff to class for pupils to examine. Guide learners to enumerate the two (2) main sources of food commodities. E.g. Plant and animal. Assessment I. Define the term food and give three examples.					Pictures, Posters and illustrations		
PHASE 3: REFLECTION	Use peer discu learners what t	ssion and they have	es of food comn effective questic learnt during th ners and summa	oning to find our e lesson.				

Date:		Period:	:	Subject: Career Technology			
Duration: 50 mins				Strand: Materials for Produc		ction	
Class: B7 Class		Class S	ize:	Sub Strand: Food Commod		ities	
Content Standard: B7.2.4.1 Demonstrate knowledge of basic food commodities		ic food	Indicator: B7.2.4.1.1: Discus	Less 2 of 2			
			Core Competencies: CC8.1: CP6.5: CC 8.2:				
Reference: Career Tec	hnology Curr	iculum P	⁹ g.16				
Keywords: edible, com	modity, ingre	dients					
DI /D :							
Phase/Duration PHASE I: STARTER	Learners Ac			using questions and ansv		Resources	
DILACE 2 NEVA				Pot I di		D:	
PHASE 2: NEW LEARNING	Guide learners to classify food commodities under the two main sources, i.e., plant source and animal source. Plant - cassava, okro, orange, etc. Animal - fish, milk, meat, etc. Learners brainstorm to discuss reasons for eating food; E.g., To satisfy our hunger, build body, provide heat energy, protect body from diseases. Make a chart on the two (2) main sources of food commodities and their examples. Assessment I. Identify the two main sources of food commodities. 2. Give three examples each under plant and animal source.				Posters and		
PHASE 3: REFLECTION	Use peer di learners wh	scussion at they h	and effective que have learnt during	estioning to find out from			

REVISION AND END OF TERM ASSESSMENT

Date:	Period:			Subject: Career Technology			
Duration: 50 mins				Strand: Strands treated for the term			
Class: B7	ss: B7 Class Size:			Sub Strand: Sub strands for the term			
Content Standard Demonstrate knowl topics treated so far	edge and understand	ding in the	Indicator: Recall and sum	marize all what they have learnt	within the term.		
Performance Indicator: Learners can recall and summarize all what they have learnt within the term			• Sp • Al se	41.11			
Reference: Caree	r Technology Curri	culum Pg. I	to 16				
Phase/Duration	Learners Activiti				Resources		
PHASE I:			learners using	questions and answers	Resources		
STARTER	Revise previous lesson with learners using questions and answers.						
PHASE 2: NEW LEARNING	Revise with learn E.g. Staying heal resource for living (exercise the body and negative peer Revise with learn one's body E.g., Contract dise Brainstorm the rule of In groups, engagent hygiene. E.g., - Wash the - Clean the teeth - Wash hands after the stay of a material is a concriteria. Put learners in variety of availate the consistent product of a consistent product of the co	thy: physical a full life of have enough pressure) mers the content and fall meaning of the learners to enough pressure and fall the least two ter visiting the pressure and the least two ter visiting the least two terms to enough the least two terms to e	Pictures, Posters and illustrations				

	Assessment					
	I. What is meant by staying healthy?					
	2. Mention any four practices that can help us live a healthy life.					
	3. What is personal hygiene?					
	4. Mention any four personal hygiene practices.					
	5. What is a compliant material?					
	6. Give three examples of a compliant material.					
PHASE 3:	Use peer discussion and effective questioning to find out from					
REFLECTION	learners what they have learnt during the lesson.					
	Take feedback from learners and summarize the lesson.					

Date: Period:			Subject: Career Technology			
Duration: 50 mins				Strand: Strands treated for the term		
Class: B7 Class Size:		Sub Strand: Sub strands for the term				
Content Standard: Demonstrate knowledge and understanding in the topics treated so far. Indica Prepare				ration towards vacation	Lesson:	
Performance Indicator: Learners can answer all end of term assessment questions in their exercise books.				 Core Competencies: Speak clearly and explain ideas, Ability to select alternatives that adequately meet selected criteria Explain ideas in a clear order with relevant details 		
Reference: Career Te	echnology Curri	culum Pg.	I to I6			
Phase/Duration PHASE I: STARTER	Learners Activities Ask learners to bring and display all the materials needed for the assessment. Educate them on the consequences of examination mal practice.			Resources Exercise books, pen, pencils, erasers, Answer sheets.		
PHASE 2: NEW LEARNING	Engage learners to arrange themselves properly to sit for the assessment test. Mark learners answer sheets or exercise books. Fill in learner's SBA books and report cards. Distribute learners answer sheets or exercise books for feedback.			SBA, Assessment Questions and exercise books.		