

## SCHEME OF WORK FOR LITERACY II P.3 TERM III 2022

WK	DAY	PD	THEME	SUB-THEME	CONTENT	COMPETENCES	METHODS / TECHNIQUES	ACTIVITIES	SKILLS AND VALUES	INSTRUCTIONAL MATERIALS	REF	RM
_	1	1	Culture	Customs in	-Customer is an	Defining terms;	Discussion	Definition	Acceptance	A chart showing	Primary	
1			and	our Division	acceptable way of	-Custom and culture.	Explanation	Explaining	love	examples of	school	
			gender in		behavior in society.	-Writing example of culture				cultural practices or	curriculum	
			our		-Culture is an	practices or customs				customs.	P.3 pg. 35.	
			Division		acceptable behavior in						Dictionary	
					society.							
					Examples of cultural						Teachers	
					practices or customs						own	
					-Naming						collection.	
					-Greeting							
					-Language							
					-Child rearing							
					-Practices.							
					-Circumcision							
					-Burial ceremony							
					-Music and dance							
					-Taboos.							
					-Food (eating habits) i.e							
					traditional dishes and							
					food taboos.							
				Importance of	-Cultural heritage or	-Writing importance of	-Explanation	-Writing	Acceptance			
				customs	belonging.	customs.		-Naming	Love			
					-tourist attraction.	-Naming the minister of ethics	-Discussion		Care			
					-identity	and integrity			Concern			
					-Prestige (self esteem).							
					-Spells out gender roles.							
					-Promotion of societal							
					and moral values (ethics							
					and integrity).							
					-Promotes unity							
					-Cooperation							
					-Learning purposes							
					(study.							
					Minister of Ethics and							
					integrity Hon. James							
					Nsababuturo							

Culture	Gender	Gender is the state of	- Defining the term gender	-Discussion	-Defining	Appreciation	Pictures of		
and	Genuei	being male or female.	-Identifying activities done by	-Discussion	ן -טפווווווון	Appreciation	activities of boys		
gender in		_	boys and girls.	-Explanation	-Identifying	Concern	and girls on a chart.		
our		Activities girls do.	boys and gins.	-Lxpianation	-identifying	Concern	and gins on a chart.		
division		-Peeling food			-Drawing				
UIVISIUII		-Cooking food			-Diawing				
		-Looking after young							
		children.							
		-Washing clothes and							
		dishes.							
		-Helping mothers with							
		house work.							
		Activities boys do.							
		-Slashing the							
		compound.							
		-Grazing animals							
		-Fetching water.							
		-Hunting (animals and							
		birds).							
		-building hits.							
		-Provide security.							
	Equity	Equity is the quality of	-Defining the term equity	-Discussion	-Defining	Endurance	Pictures of		
		being fair.	-Mentioning activities for both	-Explanation			activities of boys		
		e.g	girls and boys.		-Writing	Critical	and girls on a chart.		
	1		O::	i .		thinking	l I	I	11
		-Fair distribution of	-Giving examples of equity.			1	1		
		water.	-Giving examples of equity.		-Reading				
		waterFair distribution of basic	-Giving examples or equity.		-Reading	concern			
		waterFair distribution of basic needs.	-Giving examples or equity.		-Reading				
		waterFair distribution of basic needsRecognition of children	-Giving examples or equity.		-Reading				
		waterFair distribution of basic needsRecognition of children with special needs.	-Giving examples or equity.		-Reading				
		waterFair distribution of basic needsRecognition of children with special needsFairness	-Giving examples or equity.		-Reading				
		waterFair distribution of basic needsRecognition of children with special needsFairness Activities for both boys	-Giving examples or equity.		-Reading				
		waterFair distribution of basic needsRecognition of children with special needsFairness Activities for both boys and girls.	-Giving examples or equity.		-Reading				
		waterFair distribution of basic needsRecognition of children with special needsFairness Activities for both boys and girlsDomestic chores e.g.	-Giving examples or equity.		-Reading				
		waterFair distribution of basic needsRecognition of children with special needsFairness Activities for both boys and girlsDomestic chores e.g. cooking, washing	-Giving examples or equity.		-Reading				
		waterFair distribution of basic needsRecognition of children with special needsFairness Activities for both boys and girlsDomestic chores e.g. cooking, washing utensils, slashing etc.				concern			
Culture	Ways of	waterFair distribution of basic needsRecognition of children with special needsFairness Activities for both boys and girlsDomestic chores e.g. cooking, washing utensils, slashing etc.	-Writing ways of preserving	-Discussion	-Reading -Describing				
and	promoting	waterFair distribution of basic needsRecognition of children with special needsFairness Activities for both boys and girlsDomestic chores e.g. cooking, washing utensils, slashing etcThrough music, dance and drama.			-Describing	concern -Belonging			
and gender in	promoting and	waterFair distribution of basic needsRecognition of children with special needsFairness Activities for both boys and girlsDomestic chores e.g. cooking, washing utensils, slashing etcThrough music, dance and dramaThrough sharing notes	-Writing ways of preserving	-Discussion -Explanation		concern			
and	promoting	waterFair distribution of basic needsRecognition of children with special needsFairness Activities for both boys and girlsDomestic chores e.g. cooking, washing utensils, slashing etcThrough music, dance and drama.	-Writing ways of preserving		-Describing	concern -Belonging			

				-Through planting trees.				-Friendship		
				-Through practicing						
				traditional education.						
				-Through initiation.						
				-Through enthronement						
				or installation.						
				-Through attending						
				funerals.						
				-Respecting cultural						
				norms.						
				-Planting traditional						
				medicinal plants.						
			Dangers of	-Spread of diseases e.g.	-Writing the dangers of some	Discussion	-Describing	Care		
			some cultural	HIV – AIDS through use	cultural practices					
			practices	of unsterilized		Questioning	-Writing	Problem		
				instruments.		and answer		solving		
				-Sharing sharp objects.			-reading			
				-Inheritance of wives.				Creative		
				-Tattooing.				thinking.		
				Circumcision for girls.						
				-Human sacrifices.						
		Basic	Concept of	Technology is	Defining the term technology.	Question and	Defining	Appreciation	Real objects	
		Technolo	technology	application of scientific	Giving examples of natural	answer			displayed in the	
		gy in our		knowledge for practical	materials.		Observing	Love	classroom	
		division		purposes.	Giving examples of artificial					
				-Practical way of doing	materials		Reading	Problem		
				things.				solving.		
				Natural materials			Writing			
				These are things that						
				come into existence on			Drawing			
				their own e.g. banana,						
				fibres, palm leaves,						
				raffia, papyrus reeds,						
				clay, water.						
				Artificial materials						
				These are materials						
				which come into						
1 1	1			existence by man. e.g.			1		1	
				threads, straws, wires,						

			plastic, polythene,						
			leather etc.						
		Characteristi	-Some are rough others	-Describing artificial and	Discussion	Collecting and	Appreciation	Pictures of natural	
		cs of	are smooth.	natural materials according to		displaying		and artificial	
		materials in	-Some are big others	colour, size, weight etc.	Explanation	materials for use	Critical	materials on chart.	
		terms of	are small.				thinking.		
		colour and	-Some are heavy others						
		size.	are light.						
			Some are brown others						
			are cream.						
		Processing	(a) <u>Food</u>	Writing ways of processing	Discussion.	Discussing	Appreciation	Pictures of natural	
		and making	-The making of juice	things from natural materials.				and artificial	
		things from	using bananas,			Describing	Critical	materials on chart.	
		natural	oranges, mangoes,				thinking.		
		materials	carrots and pineapples,			reading			
			guavas etc.						
			-Oil processing from						
			simsim, sunflower,						
			G.nuts, cotton seeds,						
			maize seeds, palm						
			trees.						
			-Processing flower from						
			maize, cassava,						
			sorghum, wheat and						
			millet.						
			-Processing of local						
			brew from millet,						
			sorghum, maize flour						
			etc.						
	Basic	Processing	(b) Fibre.	Describing how things are	Discussion	Describing	Appreciation	Real objects	
	Technolo	and making	-The making of crafts	processed from natural				Displayed in the	
	gy in our	things from	e.g. mats, ropes,	materials.	Explanation	Writing	Love	classroom.	
	division	natural	baskets, bags, door						
		materials	mats, carpets, chairs			Reading	Problem		
			etc.				solving		
			-Processing cloth from						
			cotton.						
			Processing cotton wool						
			from cotton						
			-Processing threads						
			from cotton wool.						

			(c) <u>Leaves</u>	-Describing how things are	Discussion	Describing	Appreciation	Real objects	
			-Leaves can be used to	processed from natural				displayed in the	
			make local medicine.	materials.		Writing	Love	classroom.	
			-Some leaves can be		Explanation				
			used to make sauce.	-Mentioning sources of		reading	Problem		
			-Some leaves are used	natural materials.			solving		
			for decoration.						
			Sources of natural						
			<u>materials</u>						
			-Swamps						
			-Plantations						
	Basic	The	-For selling in order to	Mentioning the importance of	Discussion	Reading	Problem	Real objects	
	Technolo	importance of	get money.	processing things from			solving	displayed in the	
	gy in our	processing	-For eating.	natural materials				classroom.	
	division	things from	-For playing			Writing.	Love		
		natural	-For decorating						
		materials.	-For learning purposes						
		Making	Examples of things	Mentioning examples of	Discussion	Reading	Critical	Artificial materials	
		things from	made from artificial	things made from artificial			thinking	displayed in class.	
		artificial	<u>materials</u>	materials.	Explanation	Writing			
		materials	toy cars, toy bicycles,						
			flowers, toy babies,	Mentioning sources of					
			candles, bags, a house,	artificial materials.					
			a car, a bicycle etc.						
			Sources of artificial						
			<u>materials</u>						
			Artificial materials are						
			got from recycling e.g.						
			plastic chairs,						
			tarpaulins, plastic						
			basins, plastic cups and						
			plates, plastic pipes.						
		Uses of	-Some materials are	Mentioning uses of artificial	Discussion	Making things	Critical	Artificial materials	
		artificial	used for playing.	materials		out of artificial	thinking	displayed in class.	
		materials	Some are sold to get		Question and	things.			
			money.		answer				
			-Some materials are						
			used for decoration.						

		Some materials are				
		worn by people e.g.				
		necklaces, bracelets,				
		bungles and earrings.				
		-Some are used for				
		learning purposes.				