

SCIENCE SCHEME OF WORK FOR P.6 TERM ONE

LO: The learner acquires the skills of identifying the characteristics of different groups of animals and their survival features.

K	1 -	THE ME	TO PIC	SUB TOPI C	COMPETTEN		CONTENT	METHOD S/TECH	IND. OF L/SKILL S & VALUES	ACTIVIT Y	IMS	REF	R E M
					SUBJECT	LANGUAGES							
1	1	The wor d of livin g thin gs	Classification of animals	Class ificati on of living thing s	The learner: gives the x-tics of living things. gives the x-tics of non-living things. names the groups of living things.	The learner names groups of living things.	x-tics of living things. x-tics of non-living things. Groups of living things. Bacteria kingdom Protoctista kingdom Fungi kingdom Animal kingdom Plant kingdom	Observati on Guided discussio n and explanati on	logical reasonin g fluency	preparin g a simple classific ation table	Chart showi ng classif icatio n	Compr ehensi ve book page 2-3	
	2		₩.	Class ificati on of anim als	Mentions the groups of animals.	Names groups of animals. Tells stories about x-tics of living things.	Grouping animals x-tics of an imals x-tics of vertebrates groups of vertebrates	Guided discussio n and observati on	Apprecia tion	writing words and sentenc es about vertebrat			

				gives the x-tics		warm blooded			es and	Variet	
				of animals,		cold blooded			invertebr	y of anima	
	3		Fish	Gives characteristics of fish. Structure of a	Draws and names the parts of a fish.	x-tics of fish. Structure of a fish.	Guided discussio n and explanati	asking question s	answeri ng question s	I in the enviro nment	
				functions of each part of a fish.		Functions of each part of a fish.	on. Observati on	analyzin g stateme nts	naming the parts.		
	4		Type s of fish	Mentions types of fish. Describes how fish feed and move.	Spells and pronounces the new words	Feeding and breathing mechanism of fish. Methods of preserving fish. Methods of conversing fish used of fish.	Explanati on Question & answer Observati on	accurac y			Compr ehensi ve book 6 page 31.
	5	Cla ssif icat ion of ani mal s	M a m m a I s	Defines mammals Gives the x-tics of mammals. States groups of mammals. Mentions ways in which mammals protect themselves.	Names groups of mammals Tells x-tics of mammals.	Definition of mammals. x-tics of mammals. Groups of mammals. State ways in which mammals protect	Guided discussio n and explanati on	fluency	give the x-tics of mammal	Chart showi ng classif icatio n Variet y of anima I in	Founta in integra ted primar y scienc e book 6 page 25.
2	1		Flyin g and egg	Defines chiropteras.	Acts out a dialogue about chiropteras.	Definition of chiroptera	Guided discussio n and	asking question s	definech iropteras and	enviro nment	Supple mentar y

		layin g mam mal.	Give examples of flying mammals. Defining monotremes. Give examples of egg laying mammals	Gives examples of chiroptera.	Gives examples of flying mammals.	observati on		monotre mes.		standa rd book 8 page 136.
2		Prima tes	Defines primates. Gives examples of primates. State the x-tics of primates	Recites a rhyme about primates Gives examples of primates.	Definition of primates. Gives examples of primates. State the x-tics of primates	Guided discussio n and observati on	accurac y fluency asking question	define primates gives example s of primates		Compr ehensi ve book 6 page 16-17
3		Mars upial s and marin e mam mal.	Give the x-tics of marsupials and marine mammals. State examples.	marsupials. Mentions x- tics of marsupials. Gives examples of marsupials.	x-tics of marsupials and sea mammals. Examples of Marsupials Kangaroos, wallabies, Koalabear. Sea mammals. Whale, seal	Explanati on Observati on	analysin g stateme nts apprecia tions confiden	drawing and naming marsupi als and sea mammal		Compr ehensi ve scienc e book 6 page 20-21
4	Cla ssif icat ion of ani mal s	Ungul ates and carni vores	Defines ungulates. Gives examples of ungulates. Defines carnivorous animals.	Draws hoofed mammal and carnivores	Define ungulates Give examples hoofed mammals. Define carnivores animals.	Guided discussio n and explanati on	analysin g stateme nts apprecia tions confiden ce	defines ungulate s and carnivor es.	A chart showing struct ure of a bird.	Supple mentar y scienc e book 6

			Gives		Gives examples of	1	<u> </u>	1	Real	
			examples of		carnivores.				feathe	
			carnivores		carriivores.				rs	
			Defines						'	
			ruminant						Real	
	5	Gnaw		Tells stories	Define gnawing	Guided	responsi	states	eggs	Compr
		ing		about gnawing	mammals.	discussio	bility	the x-		ehensi
		herbi	Defines	mammals and		n and		tics of		ve
		vores	gnawing	omnivores.	Gives examples of	explanati		gnawing		primar
		and	herbivores and		rodents.	on		and		У
		omni	omnivores.		Defines herbivores and			herbivor		scienc
		vores			omnivores.			es.		e book
			Gives		Gives examples of					6 page
			examples of		herbivores					19.
			each of the		Importance of					
3	1	Birds	above. x-tics of birds	Names the	mammals. Learners:	Guided	fluorous	draw		Commi
3	'	Dirus	structure of a	parts structure	gives the x-tics of	discussio	fluency analysin	and		Compr ehensi
			bird.	of a bird.	birds.	n and	-	name		ve
			Types of	oi a biiu.	Draw and name the	explanati	g stateme	the parts		book
			feathers.	Names the	parts of a bird.	on	nts	of a bird.		page
			Uses of	types of	Mention the types of	011	1113	or a bird.		5.
			feathers.	feathers.	feathers.					0.
			Todanoro.	loatiloio.	States the uses of					
					feathers.					
	2	Repr		names the		Observati	asking	drawing	Chart	Supple
		oduct		parts correctly.	Structure of an egg.	on	question		showi	mentar
		ion	Draws and					naming	ng	у
		and	name the parts		Alimentary canal of a	Explanati	accepta	the parts	beaks	standa
		feedi	of an egg.		bird.	on	nce		and	rd
		ng							feet of	scienc
		habit	Draws and						birds.	e book
		s of	names the							8 page
		birds								131.

3	В	(alim entar y canal of a bird)	digestive system.		Birds are grouped	Guided	asking	effective		Compr
	I R D S	ificati on of birds. (birds of prey)	Mentions the groups of birds. Gives the x-tics of birds of prey. States examples of bird of prey. Draws and names the beaks and feet of perching birds.	Spells and pronounces new word.	according to their beaks, feet (claw) and the type of food they eat. Groups of birds: - birds of prey Perching birds Seratching birds Swimming birds Wading birds Flightless birds Climbing birds Scavenger birds.	discussio n and observati on	question s	commun ication and critical thinking		ehensi ve book 6 page 10
4		Perch ing birds	x-tics of perching groups of perching birds seed eater nector suckers fruit eater	Names the x- tics of perching birds	x-tics of perching birds. Groups of perching birds. Beaks and feet of perching bird.	Guided discussio n and observati on	fluency accurac y	decision making		Compr ehensi ve book 6 page 10-11
5		Swim ming and wadin g birds	Gives the x-tics of swimming and wading. Gives examples of	swimming birds and wading birds.	x-tics of swimming and wading birds. They have webbed feet birds.	Guided discussio n and observati on	making question asking question	decision making	Chart showi ng differe d reptile s	Compr ehensi ve book 6 page 12-13.

4	1	Bir	Scrat ching and climb ing birds.	swimming and wading birds. Gives the x-tics of climbing and scratching. Mentions examples of each	Reads new words about scratching birds and climbing birds. Writes stories	Flat beaks Wading birds They have long beaks to catch fish. x-tics of climbing birds. Give examples of scratching and climbing birds. Examples of climbing birds:- parrots, wood peckers Flightless birds are	Observati on and explanati on	analysin g stateme nts	critical thinking	Compr ehensi ve primar y scienc e book 6 page 14.
	_	ds	less and scave nger birds	Defines scavengers and flightless birds. Gives examples of each.	about scavenger birds.	birds that are unable to fly but can run very fast e.g ostrich, kiwi, penguin. Scavenger birds are birds that feed on flesh killed by other animals e.g Vulture, crows, marabou storks.	explanati	addibility	and naming the foot and beak of 25 each.	ehensi ve primar y scienc e book 6 page 13.
	3		Adapt ation of birds for flying and uses	Gives ways in which birds are adapted to flying. States the uses of birds.	Recites the adaptation of birds to flying.	Ways in which birds are best suited (adapted) for flying. They have stream lined bodies. They have hollow bones.	Observati on Explanati on	taking a decision confiden ce	answeri ng question s	Founta in integra te scienc e book 6 page 24.

			of birds.	Dangers		They have good eye sight. Uses of birds.					
	4	Re ptil es	Chara cteris tics and types of reptil es	Mentions the x-tics of reptiles. Identifies the types of reptiles.	Reads spell and pronounces new words	x-tics of reptiles they are cold blooded. They breathe by means of lungs. They lay eggs with shell. They under go internal fertilization. Their bodies are covered with scales.	Observati on Explanati on	Expressi ng Accepta nce Making question	answeri ng question s	Chart showi ng snake s	Founta in integra te scienc e book 6 page 13.
	5	Re ptil es	Snak es	Gives x-tics of snakes. Mentions the groups of snakes. Describes the first aid for a snake bite.	Writes the x- tics of snakes. Names the types of snake.	x-tics of snakes. They have no limbs. They have forked tongue which they use for smelling and touch. Types of snakes Poisonous snakes Non –poisonous - Constrictors First aid for snake bites.	Guided discussio n and explanati on	Taking decision Making choices	answer question s about snakes		Compr ehensi ve primar y scienc e book 6 page 25-26.
5	1		Lizar ds Totoi ses and turtle s	Gives the x-tics of lizards, tortoises and turtles. Mentions examples of each.		x-tics of lizards. Examples of lizards are, Chameleon, geckloes, common lizards.	Guided discussio n, observati on and explanati on	Logical thinking Caring	give the x-tics of lizards. draws different lizards		compr ehensi ve book 6 page 27

2		Croc odile s and alliga	Draws different lizards. Gives the x-tics of crocodiles and alligators.		x-tics of tortoises and turtles x-tics of crocodiles and alligators. They are the largest reptiles.	Guided discussio n and explanati	Making decision	states the x- tics of crocodil	Chart showi ng frogs	Compr ehensi ve book 6
		tors	States the importance of reptiles.		They are very lazy. They have long strong jaws. Uses of reptiles. They are used as food. They attract tourists.	on		e and alligator s. mention s the uses of reptiles.	and toad	page 28.
3	Ap hib ian s	Chara cteris tics of amph ibian s	Learner: Defines amphibians. Gives the x-tics of amphibians. States examples of amphibians States the differences between.	Draws some amphibians. Writes the x-tics of amphibians.	Amphibians live in water and on land. Examples of amphibians. x-tics of amphibian. States the differences between a frog and a toad.	Guided discussio n and explanati on	Taking decision Logical flow	drawing and answeri ng question s		Compr ehensi ve primar y scienc e book 6 page 28.
4		Repr oduct ion and life histor y of frogs	Explains how amphibians reproduce. States ways how frogs breathe. Gives the importance of amphibians	Tells a story about the reproduction in amphibians.	Amphibians enlarge external fertilization. Frogs can breathe in three ways three ways. Through the lungs, lining of the mouth, moist skin.	Guided discussio n Explanati on and observati on	Self awarene ss Logical reasonin g	drawing and answeri ng question s		Founta in integra te scienc e book 6 page 16-16

	1		1	1		1126 2 1.2 1.2	1	I	I	ı	
						Hibernation during cold					
						seasons amphibians					
						fall asleep.					
						Importances of					
						amphibians					
5		Inv	Class		Writes a poem		Guided	Fluency	drawing		Compr
		ert	ificati	Defines	about	Invertebrates are	discussio		and		ehensi
		ebr	on of	invertebrates	invertebrates.	animals without	n	Articulati	answeri		ve
		ate	invert			backbone. They are		on	ng		primar
		s	ebrat	Gives the x-tics		further divided into the	Explanati		question		y
			es	of	Gives the x-	following:	on		S		scienc
			(coel	invertebrates.	tics of	Coelentrates,					e book
			entrat		invertebrates	Echinoderms, worms,					6 page
			es)	States the		molluscs, arthropods.					36.
				groups of							
				vertebrates.							
				State the x-tics							
6 1		Inv	Worm	Identifies the x-	Reads,pronou	These are thin long	Observati	Fluency	naming	Chart	Compr
		ert	s	tics of worms.	nces and	and soft bodied	on		and	showi	ehensi
		ebr			spells new	animals.		Accurac	drawing	ng	ve
		ate		Gives the	words	They breathe through	Explanati	у	different	worm	primar
		s		groups of		their moist skin.	on		worms.	S	y
				worms.		Groups of worms.					scienc
						Segmented worms.	Question				e book
				States		Round worms.	and				6 page
				examples of		Flat worms	answer				38.
				each.		Examples of each					
						Signs and symptoms				Chart	
						of worm infestation.				showi	
2			Mollu	Gives the x-tics		Give the x-tics of	Guided	Articulati	drawing	ng	Compr
			scs	of muluscs and	Gives	molluscs.	discussio	on	and	mollu	ehensi
			and	echinoderms.	examples of		n and		naming	scs	ve
			echin		each.		explanati	Audibilit	example		primar
							on .	у	s of		y

		oder ms	States examples of each. Draws and names different examples of mulluscs and echinoderms.		Examples of molluscs: Snail slug, octopus squid etc X-tics of examples of echinoderms. Examples of echinoderms:- star fish, sea uchins, sponges		Logical flow of ideas	mullusce s	Real mosq uitoes and	scienc e book 6 page 42.
3		Arthr opod s (asac hnids)	Defines arthropods Mentions the groups of arthropods. Gives the x-tics of arachnids.		Arthropods are invertebrates with jointed legs and segment bodies. Arthropods are:-divided into insects, arachnids, myriapods,	Guided discussio n and explanati on	Confide nce	explanat ion question and answer drawing and naming different arachnid s	house flies	Compr ehensi ve primar y scienc e bk 6 page 40-42.
4	e	Insec ert ebr ebr ete	Gives the x-tics of insects. Draws and names the parts of an insect. Gives the function of each part. States the values and disadvantages of insects.	Draws and names the parts of an insect.	x-tics of insects. They have three pairs of legs. They three main body parts. They breathe through spiracles. Structure of an insect. Values and disadvantages of insects.	Observati on Explanati on	Fluency Articulati on	drawing naming the parts of an insects	Music al instru ments	Compr ehensi ve primar y scienc e book 6 page 42.

	5			Comp		Recites a		Observati	Taking	drawing		Compr
				lete	Defines	poem about	Complete is the life	on	decision	and		ehensi
				and	complete and	the life cycle	cycle where insects go			answeri		ve
				inco	incomplete	of mosquitoes	through four stages.		Caring	ng	Radio	primar
				mplet	metamorphosis					question	s and	у
				е			Eggs – larva – pupa		Apprecia	S	televis	scienc
				meta	Names the			Explanati	tion		ion	e book
				morp	stages of		Adult e.g. houseflies,	on				6 page
				hosis	incomplete		mosquitoes, butterfly,					44.
					metamorphosis		moth etc					
				(hous	States the		Incomplete when					
				efly)	stages of		insects under three					
					complete		stages egg – nymph-					
					metamorphosis		adult.					
7	1			Mosq	Mentions the	Tells ways of	Types of mosquitoes.	Observati	Confide	drawing		Compr
				uitoe	types of	controlling	- Anopheles	on	nce	and		ehensi
				S	mosquitoes.	mosquitoes	mosquitoes			naming		ve
					Describes the		 Culex mosquitoes 		Logical	the		primar
					life cycle of		 Aedes/tiger mosquito 		reasonin	parts.		у
					mosquitoes.		Life mosquitoes	Explanati	g			scienc
							Diseases spread by	on				e bk 6
					States ways of		different mosquitoes.					page
					controlling		Ways of controlling					45-46
					mosquitoes.		mosquitoes					
Le	arı	ning o	utcom	es:								
					and artificial sou							
							ed, stored and reproduc	ced.				
3.	ар	precia	tes th	e impor		s the organ of p	perceiving sound.					
	2	Matt	So	Soun	Defines sound.			Guided	Fluency	answeri	Xylop	Compr
		er	un	d and		Spells,pronou	Definition of sound.	discussio		ng	hones	ehensi
		and	d	sourc	Mentions the	nces,reads	Sources of sound.	n and	Articulati	question		ve
		ene	ene	es of	sources of	and writes	a) Natural sources	explanati	on	s about		primar
		rgy	rgy		sound.		b) Artificial sources	on		sound.		y

		d.		Explains how sound is produced. Defines vibration.	new words about sound	how sound is produces. a) How do the following produce sound. Mammals, birds, insects eg. Mosquitoes, grass hopper.				A bow harp	scienc e book 6
3		al	stru ent	Mentions the groups of musical instruments. Gives examples of each group. Explains how they produce sound.	Says stories about different musical instruments.	They are grouped into three: a) tuberfiddle, harp, guitars. b) wind instrument. These are instrument that produce sound by vibration of the air inside. E.g. flute, pineapple, piano, percussion instrument e.g drum,	Observati on Explanati on	Audibilit y Accurac y Verbal	drawing and answeri ng question	Rattle s	Comprehensive primary science book 6 page 60.
4	d e	ın mis	ssi of un	Explains how sound travels. Identifies the factors that affect the speed of sound.	Recites rhymes how sound travels.	Explains how sound travel in form of sound waves. Speed of sound. Factors affecting the speed of sound. Temperature, heat, wind, altitude.	Guided discussio n and explanati on	Fluency Articulati on	answer question s about the topic.		Compr ehensi ve book 6 page 62.

	5			Pitch volu me frequ ency and echo es of soun d.	Defines pitch, volume, echoes and frequency of sound. Gives the factors that affect the pitch of sound. States the uses of echoes.	Describes pitch, volume, frequency and echoes.	Pitch is the highness or lowness of sound.	Guided discussio n and Explanati on	Logical flow of ideas	answer question s		Compr ehensi ve Primar y Scienc e book 6
8	1		So un d	Stora ge and Repr oduct ion of soun d	States ways of storing sound. Mentions devices used to store. Identifies devices used to reproduce sound.	Writes ways of storing sound. Names the devices of reproducing sound	Ways of storing sound. - Writing in notation - Recording on magnetic discs. Devices used to store sound. - digital video discs. - computer diskettes. - video magnetic discs, etc Devices used to reproduce sound. - Video decks. - Phones	Explanati on Observati on	Fluency Articulati on	state methods of storing sound. mention the devices of storing and reproducing sound.	Chart showi ng the struct ure of the ear	Compr ehensi ve Primar y scienc e book 6
	2	HU MA N BO DY		The Huma n Ear	The human ear. Structure of the human ear.	Draws and names the parts of the human ear. Outlines the function of each part.	- Structure of the human ear Naming the parts of the human ear e.g. Pinna, ear drum, malleus, incus, stapes, Auditory canal, cochlea, Eustachian	Explanati on Observati on	Accepta nce Making question s	draw and name the parts of the human ear.	Chart showi ng the struct ure of	

				Otata a tha		() a second above to				а.	1
				States the		tube, semi circular				the	
				function of	- diseases	canal.				heart	
				each part.	- care	Auditory nerves and					
						their function.					
	ning o										
				s the importance							
- The	e learne	er dev	elops fι	ırther understand	ding of how blo	od circulates in the boo	dy.				
3		CIR	The	The learner:	-describes	The heart.	Discussio		defining	Chart	
		CU	heart	 Defines terms 	meanings of	Defining terms:	n		terms.	S	
		LA		e.g. blood	terms.	- blood circulation					
		TO		circulation,	- reads and	- circulatory system					
		RY		circulatory	spells new		Explanati				
		SY		system.	terms.	Structure of the heart	on			Model	
		ST								S	
		EM									
				 Draws and 	 describes 	.How the heart			drawing		
				labels the	how the heart	function.			and		
				functions of the	functions.				labeling		
				parts of the					the		
				heart.					heart.		
									explainin		
									g how its		
									works.		
4			Blood	Defines the		Blood vessels	Observati	Fluency	defining	Chalk	
			vesse	term blood	Names the	These are tubes	on		blood	board	
			ls	vessels.	blood vessels.	through which blood		Articulati	vessels.	illustr	
						flows.		on		ations	
				Identifies the		Types of blood			identifyin		
				types of blood		vessels.			g types		
				vessels.		- Arteries	Illustratio		of blood		
						- Veins	n		vessels.		
						Structure of each type					

			Draws the types of blood vessels. Differentiates arteries from veins.		Differentiates between arteries and veins			drawing the structure s of blood vessels		
5	CIR CU LA TO RY SY ST EM	Blood	Defines the term blood. Identifies the components of blood. Draws the structure of each component. Mentions the function of the components. States the functions of blood in the body.	Reads words, sentences and stories about the composition and its function	Blood Red liquid that flows in the body of animals. Composition of blood. White blood cells Red blood cells Platelets Plasma (Function, characteristics and structure) Functions of blood.		Self apprecia tion	defines the term blood. states the importan t of blood. draws the compon ents. states the function s of blood		
9 1		Disea ses and disor der of the	Mentions and explains the diseases of the circulatory system.	Narrates stories about diseases and disorders of the circulatory system.	Diseases and disorders of circulatory system. Diseases - hypertensive	Discussio n	Audibilit y Logical flow of ideas	mention s the diseases and disorder s of the	Distill ation appar atus	

			circul			- coronary heart			circulato			
			atory			diseases		Fluency	ry			
			syste			- heart strike	Observati		system.			
			m			- malaria, HIV/AIDS,	on	Logical				
						leukemia, haemiphillia,		reasonin	identifies			
						sickle cells.		g	the ways			
						Disorders			of			
						- hole in the heart			maintain			
						- colonythromblsis			ing the			
						Health habits	Explanati		circulato			
						Balanced diets, body	on		ry			
						exercises, abstinence,			system.			
						avoid bad health						
						habits.						
2	2		Incre	Explains how		Increasing the volume		Taking	explain			
			asing	one can		of blood in circulation.		decision	how one			
			the	increase the		- Doing physical body			can			
			volu	volume blood		exercises.		Confide	increase			
			me of	in circulation		- taking plenty of fluids		nce	the			
			blood			- balanced diet.			volume			
			in						of blood			
			circul						in			
			ation						circulatio			
									n			
LO:						ntain dangerous substan			o the body	'.		
						smoking alcoholism an	d drug abu			ı	1	_
3	3	AL	Alcoh		- describes	Definition of alcohol.		Accepta		Distill		
		CO	ol	alcohol	alcohol	Types of alcohol		nce	- defines	ation		
		НО	and			- methanol alcohol			alcohol	appar		
		L	types	- Mentions the	- states the	- Ethanol alcohol	Explanati	Fluency		atus		
		SM	of	types of	types of		on		- states			
		OK	alcoh	alcohol.	alcohol	Uses of alcohol		Asking	the uses			
		IN	ol			- sterilisation of		question	of			
1 1	I	G	uses			medical instruments.	1	İ	alcohol	l	1	

	AN D DR UG S IN SO CIE TY	of alcoh ol	- States the uses of alcohol	- Names the uses of alcohol.	- manufacture of soap and medicine. - dissolve fasts and oils. - it is used to make gashol.			identifies the types of alcohol	
4	AL CO HO L	Meth ods of maki ng alcoh ol.	States the methods of making alcohol. - defines fermentation - draws and names the distillation process	Describes the meaning of fermentation.	There are two ways of making alcohol. - Fermentation method - Distillation method Fermentation is the process of turning sugar and water into alcohol. - mentions examples of fermented alcohol. - malwa, kwete etc - Draw and name the parts of distillation	Discussio n Observati on	Taking decision Making choice	states the methods of making alcohol. defines fermenta tion. draw and name distillatio n method.	Compr ehensi ve book 6
5		Reas ons why peopl e drink alcoh ol.	States reason why peoples drink alcohol.	Acts out a dialogue about drinking alcohol.	There are many reasons why people drink alcohol. - To socialise with others Misconcept of forgetting To relax their brains.	Decision making	Caring	state reasons why people drink alcohol	Compr ehensi ve Scienc e book 6

1			Alcoh olism	Defines alcoholism	Writes short	- For cultural functions - A way of passing time. Define alcoholism.	Decision making	Logical reasonin	define alcoholis	Mk Integra
			Effect s of alcoh ol	Defines alcoholic States the causes of alcoholism. States the effects of alcohol to an individual, family and community.	stories about - alcoholism - alcoholic	Explain alcoholic. States the causes of alcoholism. Effects of alcohol to an individual, family and community	Explanati on and discussio n	g Articulati on	m and alcoholic . state the causes of alcoholis m state the effects of alcohol	ted Scienc e book 6
	2	AL CO HO L	Life skills of avoid ing alcoh ol and Ugan da laws on alcoh ol.	States life skills of avoiding alcohol. Identifies the laws on alcohol.	Debates about the life skills of avoiding alcohol. Recites the Ugandan laws on alcohol.	Life skills. Never believe what people in pour in your community say about alcohol. Join groups whose members don't drink.	Guided discussio n Explanati on	Audibilit y	states the uganda law on alcohol	

3	Hu man heal th	SM OK IN G	Meth ods of smok ing	Defines smoking States reasons why people smoke.	Reads and spells new words about smoking Writes reasons for smoking	Definition of smoking Ways of smoking sniffing chewing active smoking Reasons for smoking To pass time To feel warm To feel confident etc	Guided discussio n and explanati on	Fluency Articulati on	define smoking state the methods of smoking explain reasons why people smoke.	Marun gi Mirra Cann aibis	
4			Effect s of smok ing	States the effects of smoking to: an individual family community	Describes the effects of smoking to an individual, family and community.	Effects of smoking to an individual it leads to respiratory diseases it causes mouth and throat cancer effects of smoking to the family.	Explanati on Discussio n	Articulati on			
5			Ways of avoid ing smok ing	States ways of avoiding smoking.	Listens to the life skills of avoiding smoking.	Life skills keep away from people who smoke learn more facts about smoking destroy all things connected to smoking.	Explanati on Guided discussio n	Caring Negotiati ng	states the ways of avoiding smoking		
		DR UG S	Defini tion of terms	Defines drugs mentions the types of drugs defines essential drugs.	Describes drugs. the types of drugs.	Drugs are chemical substances that affect the ways the body and mind work. Defines essential drugs, medicine, drug	Guided discussio n and explanati on	Acceptin g defeat Care	defining terms states the types of drugs.		

		- defines drugs of dependency.	drugs of dependency.	dependence, drug abuse, drug prescription.				
2	Esse ntial drug	Defines of essential drugs. States the qualities of essential drugs. Gives the characteristics of essential drugs.	Writes about essential drugs. the qualities and characteristic of essential drugs.	Essential drugs are drug that satisfy people health needs qualities of essential drugs must be affordable must be effective and safe should be accessible. Characteristics of drugs They have curative values They solve people's health needs They reduce signs and symptoms of the diseases.	Guided discussion	Fluency Articulati on	they define essential drugs.	
3	Labo atory and Tradi ional drug:	tics of laboratory drugs.	Describes laboratory and traditional drugs.	Laboratory drugs are drugs made in factories. X-tics of laboratory - well packed Traditional drugs are drugs that are not made in factories.	Explanati on Guided discussio n	Logical reasonin g	defines essential drugs. gives the x- tics of laborator y drug.	

4	DR UG S	Drug presc riptio n	Defines traditional drugs. States the x- tics of herbal drugs. Defines drug prescription. States the factors you consider when prescribing drugs. States the effects of under dose/overdose. Interprets of drug prescription.	Writes the drug prescription. the factors you consider when prescribing drugs.	Drug prescription This is the directions written by a doctor on how to use a drug. Factors you consider when prescribing a drug. - name of the drug disease- expiry - age - method of administration	Guided discussio n Explanati on	Fluency Articulati on	defines prescript ion. state the factors you consider before drug prescript ion.		
5		Dang ers of buyin g drugs on open mark et.	States the dangers of buying drugs on open market. Identifies the storage of drugs.	Reads about the effects of buying essential drugs from an open market. Acts the storage of drugs.	- over dose - under dose - counter feit storage of drugs drugs should be well labelled drugs should be kept in a dry cool place.	Explanati on Guided discussio n	Logical flow of ideas	states the dangers of buying drugs on open market.		

	Descr ibe how drugs are store d.							
1 1 2	Drug s of depe nden cy. Effect s of drugs of depe nden cy.	Defines of drug dependency. States the groups of drug dependency. States the effects of drugs of dependency.	Describes drugs of dependency. the groups of drug dependency. the effects of drugs of dependency.	Drugs of dependency. This is the situation when the body is addicted to the drugs.	Explanati on Guided discussio n	Fluency Logical flow of ideas	mentioni ng ways of avoiding drugs of depende ncy.	