

<u>A P.6 SCIENCE SCHEME OF WORK FOR TERM II</u> <u>Learning outcome: The learner acquires scientific skills and knowledge of classifying plants. Develops an</u> <u>understanding of plants propagation. Appreciates the economic values of plants.</u>

V K	V P V D		T O	S/TOP IC	CONTENT	COMPEN	TENCES	METH OD	Indicat ors of	ACTIVITY	INST RUCT	REF	R E
		E M	Р			LAG	SUB		life skills and values		IONA L MATE RIALS		Μ
1	1	н	С	Flower	Non-flowering plants	The	The learner	· ·	-fluency	-names	conife	-Mk Sci	
	&			ing		learner:	-identifies	discussi	-self	examples of	rs	6	
	2	H	A	plants	Spore bearing plants	-spells	groups of	on	esteem	spore	6	-	
		E	S		e.g. mosses, ferns,	related	non-			bearing	ferns	Fountai	
			S		liverworts	work	flowering		-	plants		n Sci 6	
		V	-			on	plants.		audibilit	-draws	mosse	-Comp	
		0	F		Coniferous plants e.g	flowerin		market	у	diagrams	S	Sci 6	
		R			fir tree, spruce,	g plants	-gives	stall		like lichens,			
		L	С		cedar, ginko, cypress,		example of		-	liverwort		P.6	
		D	А		podo	-spells,	spore		expressi			curricul	
			Т			reads	bearing		ng likes			um	
			Ι		Algae: These are	example	plants and		and			page 70	
			0		simple plant like	of algae.	coniferous		dislikes				
			Ν		organism which		plants.						
					grow in water and								
					other dump places								

				like sea weed, spirogyra.		-states the economic importance of conifers.						
8	3 1	F] L] I] V] I] N	Classifi cation of floweri ng plants Roots	<u>classification of</u> <u>flowering plants</u> Monocots and dicots Groups of crops Vegetables, roots, fruits, legumes, cereals. Diagram of flowering plants	the learner: -names the classes of flowerin g plants	The learner -classifies flowering plants -gives groups of crops draws and labels a flowering plants	guided discove ry explana tion	critical thinking - analysin g decision making care	grouping flowering plants grouping crops drawing and labeling flowering plants	beans soya beans millet sorgh um	Comp Sci 6 pg Floweri ng plants P.6 curricul um page 76	

5 a d 6	H I N G S	Roots	Roots Types of roots -Primary -secondary -adventitious Other kinds of roots -Adventitious -prop roots - breathing -stilt roots - buttress -clasping roots -examples of plants with such roots	the learner - pronoun ces spells words correctl y - shares life experie nces about plants	The learner -identifies and draws the types of roots -identifies and draws kinds of roots -mentions the importance of roots	observa tion think pair and share	-effective communi cation -critical thinking fluency - respondi ng to question -decision making -giving reasons for an action taken	grouping roots drawing the types of roots	real roots	Fountai n 163 Comp sci 201 Mk sci book 6
2 1 a			Other kinds of roots		The learner -draws and	observa tion	critical thinking	identifying other kinds	real roots	Fountai n 165
n			Adventitious		labels the	:11		of roots		Comm
d 2			Prop-breathing Stilt		kinds of	illustrat	-	drouving		Comp
			Stift Buttress roots		roots	ion	selectin g and	drawing them		203
			Importance of roots				evaluati	uiciii		

		To man		-mentions		ve			Differe
		To plants		importance		informa			nt
				of roots		tion			
									P.6
						Making			curricul
						decision			um
									page 76
3 0	Osmos	<u>Osmosis</u>	The	The learner	observa	confiden	define	beans	Mk sci
a U	is	Movement of water	learner	-performs	tion	ce	osmosis	millet	6
n R		molecules from a	-	experiment			performing		differen
d E		region of low salt	describe	on osmosis			experiment	sorgh	t roots
4 N		concentration to a	s an				S	um	
V		region of high salt	experim	-takes			mention		
Ι		concentration via a	ent on	observation			apparatus	soya	
R		semi permeable	osmosis				performing	beans	Fountai
0		membrane	-	-draws			procedure		n 165
Ν		Experiment on	pronoun	conclusion	illustrat		taking		
Μ		<u>osmosis</u>	ces new		ion		observation		Comp
E		Apparatus	terms						203
Ν		Procedure	-reads						Differe
1 T		Observations,	-spells				_		d roots
		conclusions.	words				explaining		
5	Stems	<u>Stems</u>	The	The learner	explana	effective	explaining	real	Comp
а		Function of stems	learner	-explains	tion	commu	functions of	stems	sci page
n		<u>to plants</u>	-names	functions of	-	nication	stems to		166
d		-Storage	types of	stems to	fluency		plants		
6		-Hold flowers, fruits	stems	plants					Mk sci

			-Conduct water Functions of stem to man -Sources of food -local medicine -source of timber -wood fuel Types of stems Upright Underground Climbing stems Examples of upright stems -mangoes -oranges -guava	-gives function s of stems -gives example s of upright stems	-identifies the types of stems	- articula tion - audibili ty	making decision	identifies the types of stems giving examples of upright stems		Stems P.6 curricul um page 76
3	1	Under	<u>Underground stems</u>	The	The learner	observa	self	mentioning	onion	Fountai
	a n	groun d	Bulbs, corns, rhizomes, stem	learner	-gives types of	tion	esteem	types of undergroun	S	n sci 167
	n d	a stems	tubes.	-groups undergr	undergroun		self	d stems	Irish	Comp
	n	500115	Bulbs e.g. garlic,	ound	d stems		apprecia	.drawing	potat	sci 206
	2		onions	stems			tion	and labeling	oes	
								bulbs and		Mk sci
			Rhizomese.g ginger,	-names			expressi	rhizomes		6
			carnality, zoysia		-draws and		ng likes	.explaining		
			grass		labels them		and	the		Onion
	3			-draws			dislikes			ginger

		Stem tubers Irish potatoes, white yams Corns Coco yams, gladius	-spells -tells stories	-gives examples in each			functions of the parts giving examples		Irish P.6 curricul um page 76
4	Climbi ng plants	Climbing stems These cannot support them selves Why they climb Support sunlight Ways in which they climb -hooks -tendrils -twining/clasping -illustration of each way	The learner -defines reads new words - narrates stories on climbing plants	The learner -defines climbing plants gives reasons why they climb. -gives ways in which plants climb others	observa tion	critical thinking respond ing to question s appropr ietely taking a decision	defining climbing plants explaining why they climb giving and drawing ways in which they climb	bean plant	Comp 208 Chalk board illustrat ion P.6 curricul um page 76
5 a n d	Leaves	Parts of the leaf Types of leaves Simple Compound Name the different leaves	The learner names parts of a leaf	The learner draws and labels a leaf. identifies types of leaves	discussi on market stall	assertiv eness being open	drawing and labeling a leaf identifying types of leaves	real leaves	Fountai n sci 6 page 170 Comp sci 212

6		Trifoliate, digitate, palmate	draws and labels the leaf names different leaves	names different leaves		expressi ng ones point of view			P.6 curricul um page 76
4 1 a n 2	Functi ons of leaves	Function of leavesto a plant.Photosynthesis,storage, respiration,transpirationPhotosynthesisThis is the process bywhich green plantsmanufacture theirown foodRequirement forphotosynthesisWater, carbondioxide, sunlight,chlorophyll,How leaves areadapted tophotosynthesisBroad flat shape	The learner sings songs about leaves recite poems about leaves relates photosy nthesis to daily life	The learner draws and labels a leaf. identifies types of leaves name different leaves	observa tion	effective commu nication fluency audibilit y confiden ce articulat ion	drawing and labeling a leaf identifying types of leaves	leaves charts	Fountai n sci 6 page 170 Comp sci 212 P.6 Curricu lum page 76

3	Testin	Thin Stomata under leaf Network of veins Functions of leaves to man -some are used as food. -some are used as herbal medicine Testing a leaf for	The	The learner	guided	-creative	tests leaf for	iodine	Fountai
a	g a leaf	starch.	learner	tests a leaf	discove	thinkling	starch		n sci 6
n	for	Apparatus	describe	for starch	ry	-logical		methy	page
d	starch	Procedure -boiling	S			reasoni	taking	lated	170
4		leaf	experim	takes	experi	ng	observation	spirit	Comp
		-spirit	entation	observation	mentin	-			sci 212
		-washing	on		g	problem	drawing		5.4
		leaf	testing a	draws	1	solving	conclusion		P.6
		-applying	leaf for	conclusion	observa	-taking a decision			curricul
		iodine Observation	starch		tion	-making			um
		conclusion			illustrat	a choice			page 76
		conclusion			ion	-finding			
					1011	different			
						things			
5	Transp	transpiration	The	The learner	explana	effective	defining	polyth	Fountai
a	iration		learner	defines the	tion	commu	transpiratio	ene	n 177
n				term		nication	n	paper	

d	plants lose water in	spells	transpiratio	confiden			Comp
6	form of vapour	and	n	ce	identifying	leaves	Г
	through small holes	pronoun		empath	factors that		P.6
	factors that affect	ces	identifies	y	affect		curricul
	the rate of	words	factors that	fluency	transpiratio		um
	transpiration	correctl	affect the	creative	n		page 76
	Sunlight.	у	rate of	thinking			
	Wind		transpiratio		performs an		
	Size of leaf	shares	n	flurncy	experiment		
	Humidity	life			on		
	Temperature	experie		confiden	transpiratio		
	Wind	nces		ce	n		
	Experiment on	about		caring	how do		
	transpiration	transpir			plants		
	water droplets	ation		guiding	reduce the		
	I ANTSI			others	rate of		
	Sof -				transpiratio		
	Ð			-logical	n		
	Potted plant How plants reduce			thinking			
	transpiration						
	-Reduce size of			Initiatin			
	stomata.			g new			
	-Shed off leaves			ideas			
	-Develop thorns						
	-wax						
	wux					I	

5	1		Flowers	The	The learner	guided	self	defining	flowe	Fountai
	a		Parts of the flower	learner	draws and	discove	awarene	pollination	rs	n sci 6
	n		Pollination. This is	draws	labels	ry	SS	stating		a83
	d		the transfer of pollen	labels a	flower	-		characterist		
	2		grains from the	flower			creative	ics of each		Comp
			anther heads to the				thinking	type		sci 219
			stigma	defines			self			
			Types of pollination	pollinati			evaluati			Flower
			Self pollination	on and			on	listing		S
			Cross pollination	types			finding	agents of		P.6
			Characteristics of				different	pollination		curricul
			cross and self				ways of			um
			pollinated flowers				doing			page 76
							things			
	3	Pollina	Agents of pollination	The	The learner	illustrat	self	identifying	flowe	Fountai
	a	tion	-factors that carry	learner	identifies	ion	awarene	x-tics of	rs	n sci 6
	n		pollen grains from	uses	the agents		SS	insect and		page
	d		anther heads to	sample	of			wind	chart	183
	4		stigma e.g wind,	English	pollination		self	pollinated		
			insect, running	to			evaluati	flowers.		Comp
			water, animals, birds.	different	mention x-		on			sci 219
				iate	tics of wind			explain		
			<u>x-tics of insect</u>	wind	and insect			what		Flower
			pollinated flowers	pollinat	pollinated			happens		S
			nectar	ed	flowers			after		
			sweet scent	flowers				pollination,		P.6
			bright petals etc	from				fertilization		curricul

	x-tics of wind pollinated flowers no nectar dull petals no sweet scent etc what happens after pollination -fertilization takes place Importance of flowers to man.	insect pollinat ed flowers	gives importance of flowers					um page 76
5 Seeds	Seeds -Fertilized ovules Types of seeds Monocots Dicots Structure of a seed (internal and external Functions of parts of a seed	The learner defines terms groups seeds draws and labels tells stories about uses of seeds	The learner defines seeds identifies types of seeds draws internal and external structures gives functions of	guided discussi on observa tion think pair and share	critical thinking effective commu nication apprecia tion care confiden ce	defining seeds -giving types of seeds -drawing internal and external structure of the seed -giving functions of parts of the seed	real seeds maize	Comp sci 222 Fountai n 189 Seeds maize beans P.6 curricul um page 76

				parts of a seed					
6	Germi nation	Germination is the development of a seed into a young plant called a seedling Types of germination	The learner defines germina tion draws diagram	The learner defines germination explains types of germination	guided discussi on observa tion	critical thinking analysis effective commu nication fluency care	what is germination ? identifying types of germination draws a diagram	real seeds	Comp sci 222 Fountai n 189
		Epigeal germination Hypogeal germination Diagram showing the types of germination	s showing germina tion	draws diagrams showing different types of germination	think pair share	condifer ence	showing the type of germination		

6 4	0 11		ml	m1 1	1	1	. 1	1	0
6 1	Condit	5	The	The learner	decisio	decicion	identifies	seeds	Comp
	ions	for germination	learner	defines	n	making	conditions	cotton	sci 4
	for		defines	germination	making		necessary	wool	page
	germin	Experiment on	the term			crtical	for		21-22
	ation	germination	germina	describes		thinking	germination	potte	
		<u>Apparatus</u>	tion	an			to take	d	Potted
		test tube		experiment		making	place	plant	plant
		Seeds	describe			the right			
		Soil, water	S	take		choice	performing		P.6
			experim	observation			experiment		curricul
			ent on				_		um
			germina	draw					page 76
			tion	conclusion					
2	Fruits	<u>Fruits</u>	The	The learner	observa	self	what is a	real	Comp
		A fruit is a developed	learner	defines fruit	tion	esteem	fruit	fruits	sci page
		ovary	defines	S				mang	230
			fruits			responsi	identifying	oes	fruits
		Groups of fruits		group fruits		bility	the groups	tomat	
		Succulent fruits	draws				of fruits	oes	P.6
		Dry fruits	and	draws and		apprecia		orang	curricul
			labels	labels fruits		tion	drawing	es	um
		Parts of a fruit	fruits				and labeling		page 76
		Epicarp, mesocarp,					a fruit		
		endocarp	tells						
		*	stories						
			about						
			fruits						

3	Seed disper sal	Seed dispersal Scattering of seeds away from the parent plant Importance of seed dispersal Prevents over crowding Reduce competition Plants colonize new areas	The learner defines seed dispersa l names agents of seed dispersa l pronoun ces	The learner defines seed dispersal explain the importance of seed dispersal lists agents of seed dispersal	guided discussi on	self esteem responsi bility apprecia tion	whatis seed dispersal? -mention the importance of seed dispersal -state the agents of seed dispersal	fruit seeds e.g tomat o seeds	Comp scibk 6 page 232 Seeds P.6 curricul um page 76
			spells						
1	Agents of seed disper sal	Agents of seed dispersal Animal, water, wind, man Explosive mechanism Diagram showing all		The learner gives examples of seeds under agents draw diagrams	guided discussi on	decision making critical thinking making right choice	Giving the agents of seed dispersal Give examples of each	real seeds	Comp sci 6 page 229 P.6 curricul um page 76

				Ways how seeds are dispersed							
	5	+	Plant	Plant propagation	The	The learner	Observ	critical	what is	sucke	Comp
	a		propag	Is the way plants	learner	defines	ation	thinking	plant	rs	sic bk 6
	n		ation	reproduce them	defines	plant		0	propagation		page
	d			selves	terms	propagation		creative	?	stem	220
	6						-	thinking		cuttin	
				<u>Types of</u>	pronoun	identifies	explana		identify	g	P.6
				<u>propagation</u>	ces	types of	tion		types of		Curricu
				Natural	terms	plant			plant	vines	lum
				propagation	spells	propagation			propagation		page 77
				Rhizomes, stems ,	1					Irish	
				tubers, suckers,	draws	gives ways				potat	
				leaves, corns	relevant	in which				oes	
					diagram s	plants are propagated					
7	1		Tropis	Artificial	The	The learner	Experi	effective	what is a		Fountai
			ms	propagation	learner	defines	mentati	commu	tropism?		n sci 6
				Grafting, layering,		tropisms	on	nication			page 62
				marcotting, budding	defines	*			identify the		
				(diagram)	tropism	mention		self	kinds of		P.6
					S	and		awarene	tropism		curricul
				<u>Tropisms</u>				SS			

The	lear	ner appr	Response of plants towards stimuli Kinds of tropisms Photo tropism Geotropism Thigmo tropism Hydro tropism Chemo tropism	pronoun ces and spells relevant terms draws and labels diagram s	different tropisms draws any relevant diagrams	Guided discove ry.	c scientific	c knowledge a	nd skill.	um page 77	
	nagin	g cattle		-			10	-	1.		
2		Import ance of	CATTLE KEEPING Animal husbandry-	The learner	The learner	explana tion	self awarene	what is: -cattle	chart real	Fountai n sci	
		cattle	keeping and	learner	defines	tion	SS	keeping?	COW	11 301	
		keepin	Managing of live	draw a	terms	observa		-animal		P.6	
		g	stock animals.	cow	animal	tion		husbandry		curricul	
				showing	husbandry					um	
				parts	.cattle					page 77	
				tell	keeping gives						
					importance						
					of cattle						
					keeping						

3	Breeds	Importance of	The	The learner	guided	effective	mentioning	chart	Fountai
	of	<u>cattle keeping</u>	learner		discove	commu	the breads	chart	n sci 6
	cattle	Milk		identify	ry	nication	of cattle		
		Source of income	pronoun	breads of	- 5				Illustra
		Beef	ces	cattle		articulat			tion
		Cultural purposes	words		think	ion	identifying		
				mention x-	pair		the x-tics of		P.6
		<u>The external parts</u>	spells	tics of exotic	1	self	exotic cattle		curricul
		of a cow	terms	cattle	share	awarene			um
		Breeds of cattle				SS			page 77
		Local/indigenous							
		x-tics				love			
		-examples of local							
		breeds				care			
		Exotic breeds							
		-x-tics							
4	Exotic	Exotic breeds of	The	The learner	demons	critical	defining	real	Mk sci
a	breads	<u>cattle</u>	learner		tration	thinking	exotic	cow	6
n	of	These are breeds		defines the			breeds of		fountai
d	cattle	that were just	defines	terms exotic		illustrati	cattle		n sci 6
5		imported into the	terms	breeds	illustrat	on			chart
		country.			ion		mentioning		
			groups	identifies		making	and		P.6
		<u>Types of cattle</u>	cattles	types of		decision	explaining		curricul
		a) Dairy –		cattle			types of		um
		example					cattle		page 79
		b) Beef-examples							

			c) Dual purpose breeds							
	6	Repro ductio n in cattle	Reproduction in <u>cattle</u> The reproduction system of a cow. Diagram uterus, ovary, oviducts, vagina, vulva Functions of the reproductive parts of the cow	The learner pronoun ces terms correctl y spells draws and	The learner; -draws and labels the reproductiv e system of a cow.	Demon stration explana tion	effective commu nication articulat ion responsi bility love	drawing and labeling the female reproductiv e system of a cow	chart	Fountai n sci 6 Comp sci 6 P.6 curricul um page 79
8	1	The reprod uctive system of a bull	The reproductive system of a bull. Diagram – penis, testes , epididymis Function of parts of the bull -functions of the reproductive parts function of the bull.	labels The learner draws and labels the reprodu ctive system of a bull.	The learner draws and labels the reproductiv e system of a bull	observa tion	care critical thinking analysin g stateme nts effective commu nication	-drawing the reproductiv e system of a bull	chart	Mk sci 6 P.6 curricul um page 79

						fluency confiden ce			
2	Heat period	Heat period This is a period when a cow is ready to mate with a bull Signs of cow on heat -Vulva swells/reddens -Loss of apatite -Becomes restless -Urinate frequently	The learner explains heat period reads spells	The learner defines heat period mentions the signs of heat in cattle	discussi on	creative thinking effective commu nication concern articulat ion fluency	defining the term heat period mentioning the signs of heat in cattle	bulls comb s	Comp sci page 70 illustrat ion P.6 curricul um page 79
3	Insemi nation	Insemination introduction of sperms into the vagina of a cow on heat	The learner defines terms,	The learner defines term inseminatio n	explana tion	effective commu nication fluency	defining inseminatio n drawing the types of	bulls cows	Comp sci 6 pg 70 illustrat ion

		Types of	spells,			accurac	inseminatio		P.6
		insemination	reads	identifies		у	n		curricul
		<u>Natural</u> -advantages		types of		-			um
		Disadvantages	draws	inseminatio		critical	giving		page 79
		<u>Artificial</u> –	the	n		thinking	types of		
		advantages	types of				inseminatio		
		Disadvantages	insemin	draw		articulation	n		
		Diagram of natural	ation	diagrams of		making a			
		and artificial		natural and		decision			
		insemination		artificial					
				inseminatio					
				n	a. 1.1				-
4	Implan	Fertilization - union	The	The learner	field	effective	defining	chart	Comp
	tation	of the male and	learner		trips	commu	terms		sci 6
		female gamete to		defines		nication	fertilization		page 74
	Gestati	form a zygote.	pronoun	terms	observa		implantatio		- 76
	on	Implantation-	ces	fertilization	tion	critical	n		D.C
	calving	attachment of zygote	words	implantatio	1 .	thinking	gestation		P.6
		on uterus walls	correctl	n	market		calving		curricul
		- <u>conception</u> : the act	У	conception	stall	respond	stating		um
		of conceiving.	,	gestation		ing to	gestation		page 79
		<u>-Gestation</u> : period	reads	calving		question	period of		
		between conception				S	cows		
		and birth	spells						
		9 month				taking a			
		<u>-Calving</u> - Act of				decision			
		giving birth in cattle.							

5 a n d 6	Grazin g	Grazing Grazing is the feeding of livestock on pasture Zero grazing Harding Paddocking Strip grazing Advantages and disadvantages of herding and paddocking Zero grazing, tethering, strip grazing Definition of each	The learner draws pictures of grazing animals	The learner defines grazing give methods of grazing mention advantages	guided discussi on	problem solving assertiv eness	defining grazing identifying types of grazing. giving advantages and disadvantag es of -zero grazing strip grazing	visit the farme r	Mk sci 6 page 64 Comp sci page 89 Fountai n sci 6 62 – 63
91		Definition of each Advs and disadv of each Care and management of cattle Numbering – branding Ear watching	The learner explains the advs and	The learner mention advs and disavs of .zero	observa tion	coping with stress being patient	giving advs and disadvs of zero grazing tethering strip		Fountai n sci 6 Comp sci 89
		Tagging Dehorning-definition	disadvs	grazing -tethering			grazing		P.6 curricul

		Methods of dehorning	of zero grazing tetherin g strip grazing	-strip grazing		acceptin g advice		um page 79
3	Care and	Housing and fencing Importance of	The learner	The learner	observa tion	decision making	giving ways of caring for	Comp scibk 6
4 a n d 5	ement	housing cattle housing and fencing importance of housing cattle types of fences natural artificial	pronoun ces terms reads spells	states ways of caring for cattle gives importance of cattle houses		refusal accepta nce asking question	cattle	Illustra tion P.6 curricul um page 79
		pasture -types and examples. -importance of pastures The digestive system of a cow. -uses of each part.		gives importance and types of fences				Comp sci book6 page 95 – 97

	6	Castrat	Defines castration as	The	The learner	discussi	problem	defining	Loop	Comp
		ion	the removal of tests	learner		on	solving	castration	bird	scibk 6
			from the male animal		Defines				10	
			Types of castration	draws	castration	explana	taking	giving		Illustra
			-Open method			tion	decision	methods of		tion
			-Closed method	spells	identifies			castration		
			Advantages of		methods of		making			P.6
			castration		castration		choice			curricul
			-Make bulls easy to							um
			handle. (docile).		give		evaluati			page 80
			-prevent in breeding		importance		ve facts			
			-grow faster and		of					
			fatten.		castration					
1	1	Milkin	Milking		The learner	guided	Assertiv	defines	cows	Fontain
0		g	milking			discove	eness	milk,		sci 6
		0	milk (definition)		defines	ry		milking	milkin	page 67
			ways of milking		milk,	5	Being	0	g	
			hand and machine		milking		open		machi	Milk
			preparation of		gives ways		•		nes	
			milking		of how		Expressi			P.6
					milking is		ng one's			curricul
			<u>steps</u>		done		point of			um
							view			page 80
			<u>products from milk</u>							

		-ghee							
2	Preser	Methods of		The learner	guided	decision	giving ways	freeze	Comp
	ving	preserving milk			discussi	making	of	rs	sci 6
	milk	Sterilization		gives ways	on		preserving		
		Boiling		of		accepta	milk		P.6
		Pasteurization		preserving	observa	nce			curricul
				milk	tion	refusal	giving		um
						asking	products		page 80
						question	from milk		
3	Cattle	Cattle parasites	The	The learner	observa	decision	naming		Fountai
а	diseas	Types – examples	learner		tion	making	cattle		n sci 6
n	es	Prevention / control		names			diseases		78-81
d		Cattle parasites	pronoun	cattle					
4		Types i) endo –	ces new	diseases			-identifying		Comp
		examples	words	mention			signs and		sci 6
		-prevention and	11 .	causes signs			symptoms		C
		control	spells	and			suggest the		Comp
			new	symptoms,			prevention		sci 6
			words correctl	prevention and control			and control		112
			v	and control					

5	Cattle	Causes –bacteria	The	The learner	explana	problem	naming		Comp
	parasit	Virus	learner		tion	solving	cattle		sci 6 ⁷ 6
	es	Protozoa		identifies		taking a	parasites		
			reads	cattle		decision	-		P.6
			cattle	parasites –			suggests		curricul
			parasite	-groups		making	ways of		um
				cattle		choices	preventing		page 80
			spells	parasites			and		
			them	-suggests			controlling		
			well	prevention			cattle		
				and control			parasites		
6	Farm	Farm records	The	The learner	explana	decision	defining	Repor	Comp
	record	Written information	learner		tion	making	farm	t	sci 6 –
	S	about happenings on		defines			records,	cards	113
		the farm.	narrates	farm	guided		record		
		<u>Types of records</u>	stories	records	discove		keeping		P.6
		Production	on		ry		identifying		curricul
		Breeding	importa	mention			types of		um
		Expenditure	nce of	types of			records		page 80
		Importance of	farm	products	market				
		record keeping	records		stall		giving		
		Fair taxation		give			importance		
		Profit and loss	spells	importance			of record		
		Plan for the farm	correctl	of farm			keeping		
			у	records					
		Other cattle							
		<u>products</u>							

		Hides/skin Meat Hooves and horns Starting a cattle farm Land, capital, labour, market	pronoun ces well						
		eciates the importance d using resources in th			a resource	e, acquires	s scientific kno	wledge	and skills
1 1 1 1	Other cattle produc ts	Other cattle products Hides/ skins Requirements to starting a live stock farm	The learner tells related stories from experie nces about product	The learner mentions other cattle products mentions factors considered to start a farm	guided discussi on observa tion	critical thinking	mentioning the cattle products identifying factors necessary to set up a cattle farm	Skins belts	Comp sci page 32- 83 P.6 curricul um page 80
2	Resour ces. Types of resour ces	Resources in our environment Resource. These are materials that satisfy man's needs Components of the environment	The learner defines terms spells and pronoun	The learner defined the term identifies components of the	observa tion round robin system	decision making self- awarene ss	mentioning components of the environmen t giving the types of resources	plants sampl e of soil	Fountai n sci 6 page 94 comp sci 6 121

			Plant, animals, soil,	ces	environmen				piece	Chalk
			air, water,	terms	t				of	board
			<u>Types of resources.</u>	correctl					rock	illustrat
			Common renewable,	у						ion
			non renewable,							
			exhaustible, non	tells						
			exhaustible	stories						
				related						
				to						
				resourc						
	_			es						-
3		Soil	Recyclable resources	The	The learner	guided	problem	defining soil	soil	Comp
		rock		learner		discussi	solving		miner	sci 123
		minera	Soil- outer layer of		defines the	on		mentioning	als	
		1	the earth's crust	tells	term	_		the		Fountai
			Uses of soil	stories		observa		importance		n sci 95
			Farming	related	mention	tion		of soil		soil
			Building	to soil	uses of soil					
				and				defining		
			<u>Rocks</u>	mineral	identifying			rocks		
			Types of rocks		types of			mineral		
			Minerals-examples		rocks and			alloys		
			Uses of rocks and		minerals					
			minerals							
4		Sun	Sun, wind and air,	The	The learner	explana	creative	identifies	Water	Comp
		wind	water	learner		tion	thinking	the		sci 122
			<u>Uses of sun</u>					importance		

	and	Solar energy, vitamin	tells	mentions		logical	of wing		
	water	D, etc	stories	uses of the		thinking	water and		Fountai
		Air and wind –	about	sun, air and			the heat		n sci 98
		Definition	the sun	wind			from sun		illustrat
		-water as a resource	act out						ion
			drama						
5	Plants	<u>Plants and animals</u>	The	The learner	explana	self	explaining	sisal	Unders
	and	Uses of plants-food	learner	explains the	tion	awarene	the	wood	tanding
	animal	fuel timber plant fire		importance		SS	importance		sci 6
		e.g cotton sisal	narrates	of plants			of plants	plants	page 71
		Animals as a	stories	and animals		making	and animals		comp
		resource	about	as a		a choice	as a	anima	sci 6
		Food, labour, fibre	the	resource			resources	ls	129 –
		hide, skin, transport	experie						130
		security bees provide	nce of						
		honey	plants						
			and						
_			animals						
6	Enviro	<u>Environmental</u>	The	The learner	guided	self	defining	rills	Comp
	nment	degradation	learner		discove	esteem	different	gulley	sci 6
	al	Definition-		defines	ry		terms of	S	161 -
	degrad	destruction of the	defines	environmen		logic	environmen		166
	ation	environment in form	terms	tal			tal		
		of quality	reads	degradation		care	degradation		Fountai
		<u>Types of</u>	tells						n sci 6
		<u>environmental</u>	stories			responsi			12 5
		degradation				bility			

			Soil pollution	sings a	explains					P.6
			Air and water	song	types of					curricul
			pollution	about	degradation					um
			Wetland	pollutio	_					page 83
			degradation.	n						
7		Conser	Conservation of	The	The learner	guided	critical	defining	soil	Mk sci
		vation	<u>resources</u>	learner		discove	thinking	conservatio	plants	6 page
		of	This is the protection		defines	ry		n of		100
		resour	of resources against	uses	environmen		analyzin	resources		
		ces	destruction	english	tal		g			Comp
			Ways of conserving	terms	degradation			giving ways		sci 131
			the following	reads			logic	in which		- 133
			resources	tells	giving ways			resources		
			a)soil, b)plants	stories	in which		concern	are		P.6
			c)water plants d)	sings	these are			conserved		curricul
			wind/air e)fossil,	songs	conserved					um
			fuel	about	soil, water,					page 80
			stating reasons why	pollutio	air, plant					
			we conserve	n						
			resources							
			-future use							
The	lear	ner appr	eciates the importance	e of the res	piratory syste	em in the	production	n of energy for	r life pro	cesses,
acqı	uirin	ng scientij	fic knowledge and skill	ls for main	taining the ef	ficiency o	f the respi	ratory system		
1 1		The	The respiratory	The	The learner	Chart	decision	defining	chart	Mk sci
2 a		respira	<u>system</u>	learner		ation	making	respiration		5
n		tory	Respiration the							fountai
2		system	process by which the	spells						n sci 5

		body uses food and oxygen to produce energy Product of respiration Energy, water vapour, carbondioxide, heat End products – energy By products heat, carbondioxide, water vapour Diagram of respiratory system	the words used in the respirat ory system	defines the term respiration draw3s respiratory system identifies product of respiration		accepta nce refusal asking question s	identifying products for respiration drawing diagram showing respiratory system		page 100 Chalk board illustrat ion P.6 curricul um page 80
3	Respir	Terms used in	The	The learner	explana	problem	defining	Chart	Mk
a	atory	respiration	learner		tion	solving	terms		sciBk 5
n	system		-defines	tells stories					-
d		Types of respiration	terms	about the	discussi	care	identifying		Fountai
4		i) Aerobic	related	system	on		types of		n scibk
		ii) Anaerobic	- identifie	apollo and		sympath	respiration		5
		Raw materials of respiration		spells and reads		У	idontifying		Croup
		Oxygen and food	s types of	related			identifying raw		Group sci
		end Product	respirati	terms			materials		book 5
		energy product	on				materials		DOOKJ

	carbon dioxide and water vapour	mention s raw material s for respirati on identifie s product s draws and labels the system				and waste products		
5	Function of the parts of the respiratory system Nose, trachea, lungs,	The learner mention	The learner writes and reads	explana tion	critical thinking concern	study the functions of the parts of the	Chart	Charts Models
	diaphragm Gaseous exchange in the alveoli (diagram	s the function of the respirat ory system	sentences about the function of the parts		responsi bility	respiratory system		P.6 curricul um page 88

7 8	The artificial breathing mechanism (diagram) Relate it to the respiratory system	The learner draws labels explains relates	The learner draws labels explains relates		effective commu nication confiden ce fluency	drawing and labeling	Mode of breat hing mech anism	P.6 curricul um page 88
9 a	Diseases and disorders of the	The learner	The learner	discussi on	empath y	identifying diseases	Chart	Mk sci 5
n d	respiratory system	identifie	shares experience	explana	accepta	and disorders of		Fountai
1 0	<u>Disorders</u> – choking Hiccups <u>Diseases</u> infection	s diseases of system	about such diseases reads spells	tion guided discussi	nce responsi bility	the system names viral bacterial		n sci 5 Comp sci 5
	Viral bacterial Influenza	mention disorder	correctly writes	on	empath y	and non- infectious diseases of		P.6 curricul um
	Tuberculosis Asthma Whooping cough	s of the system	sentences and words about the		effective commu nication	the respiratory system		page 86
	Diphtheria Bronchitis	suggests health habits	diseases					

		for the				
		system				