Tekart learning P.5 Science Scheme of Work

WK P	D THEME	TOPIC	SUB TOPIC	Subject competence	Language competence	CONTENT	Method	Activity	t/l aids	Life Skills& Values	REF
1	Science in human activities and occupation	Keeping poultry and bees	Poultry keeping	The learner - Describes term poultry keeping - Naming the examples of poultry - Drawing poultry birds - Giving the importance of poultry	The learner; - Constructs sentences correctly about poultry - Reading , writing and pronouncing words correctly	 Terminologies used in poultry. Poultry Poultry keeping Hens Cocks Chicks Pullets etc Examples of poultry Importance 	 Question and answer Discussion Guided discovery Field trip 	 Naming examples of poultry Describing different examples of poultry Answering questions 	- hens - Cocks - Eggs	- Effective communication - Critical thinking - Problem solving	 Primary five curr. pg 22-24 Baroque integrated science pg 1-2
2				 The learner; draws and describes external parts of a domestic fowl 	-	 Importance External parts of a domestic fowl Functions of each part Physical differences between a cock and hen 		 Drawing and naming the external parts of a hen 	- A domestic fowl	- Care -Responsibility	 Agriculture for secondary schools
3	_			 Identifying different types of feathers. Giving the importance of feather 	-	 Feathers Importance of feathers to people and birds Types of feathers Diagrams of different feathers 	-	-	- Feathers	 Drawing different types of feathers Stating the importance of feathers 	-
4				 Identifying the examples of chicken 	-	 Types of chicken Layers Broilers Dual purpose Examples of each type of chicken 	-	-	-	 Naming different types of chicken Giving examples of each type of chicken 	-

	5		Keeping	Poultry	The learner:	The learner	- Breeds of	- Guided	- Answering	- Poultry birds	- Decision	- Beginning
	Ĵ		poultry and	keeping	- Describes the	- Pronounces,	chicken	discussion	questions		making	agriculture A
				reeping	breeds of chicken	reads, writes	 Local breeds 		9000000		making	course bk for
			bees		- Writes examples	and spells the		- Filed trip	- Naming the		Dutt	pupils pg 65-69
					of exotic breed	words	 Examples of 		exotic breed		- Problem	P P P
					- Gives the	correctly	exotic	- Question and			solving	
					characteristics of	, ,	- Characteristics	answer				
					each breed		of local and					
					 Writes the 		exotic breed					
					advantages of		- Advantages and					
					each type of		disadvantages					
					breed		of exotic breed					
	6				- Describes the	- Constructs	- Systems of	- Field trip	- Explaining	_	Creative thinking	- Baroque
					systems of	correct	keeping poultry.	I.	how to			integrated
					keeping poultry - Gives	sentences about	- Free range system		manage systems of		Appreciation	science pg 4-10
					advantages and	systems of	- Advantages and		keeping			 Livestock
					disadvantages of	poultry	disadvantages		poultry		Love	technical hand bk
					each system	- Spells the	 Deep litter 		 Describing 			76-78
						names of	system		the systems		Care	
						each system	 Advantages and 		of keeping			
						correctly	disadvantages		poultry			
							of deep litter					
	-						system	E : 11		0 1 1		_
2	1				- Describes the	- Construct	- Battery cage	- Field	-	,	Effective	- Baroque
_					system and	correct	system	- trip		keeping	communication	integrated
					keeping poultry	sentences	 Advantages and diagdyantages 			poultry		science pg 4-10
						about poultry	disadvantages - Fold pen				Creative thinking	
							system					
							 Advantages and 					
							disadvantages					
	2	Science in	Keeping	Poultry	The learner:	-	- management	- Observation	- Mixing poultry	- Poultry	- Problem	- Primary 5 curr.
			poultry and	keeping	- Outlines the good		practices in		feeds	feeds	solving	pg 23
			bees	69	feeding practices		poultry	- Discussion				
			0663		in poultry		- Feeding of		- Identifying the		- Creative	
		occupation			- Identifies different		chicken	- Question and	sources of		thinking	
					feeds		 Reasons why 	answer	each class of		-	
							we feed poultry		food		 Responsibility 	
							 Types of mash 					
							 Classes of food 					
							needed in the					
							bird's diet					

3		 Lists the general good feeding practices in poultry identifies the functions of each part 	 Draws and names different parts of a fowl in correct English 	 Good feeding practices in poultry The digestive system of a fowl Function of each part 	- Demonstration	naming of alimentary canal	- The digestive system	- Critical thinking	integrated science pg 12-13 - Beginning Agriculture bk 3 pg 70
4		 The learner: Describes the term incubation States the conditions necessary for incubation Names the two types of incubation 	 Spells and pronounces words correctly 	 Incubation What it is Conditions necessary for eggs to hatch Incubation period of different birds Types of incubation Natural & Artificial Advantages & disadvantages 	 Explanation Question and answer 	- Explaining the conditions necessary for incubation	- Poultry birds	-	- Beginning Agriculture bk 3 pg 59
5		- Defines artificial incubation	-	 Artificial incubation Advantages and disadvantages 	- Observation ·	 Drawing the incubator 	 A chart showing an incubator 	- Effective communication	-
6		 The learner; describes the term breeding Identifies the types of brooding relates brooding in his/her life situation 	The learner; - Constructs correct sentences about brooding - Spells, writes/reads and pronounces correct sentences and words	 Brooding What it is Types of brooding Natural brooding Artificial brooding Natural it is Advantages and disadvantages 	 Discussion Group work Question and answer 	 Defining the term artificial brooding Naming the type of brooding 	- The structure of a brooder	 Effective communication Creative thinking 	 Primary five curr pg 23
		-		 Artificial brooding What it is Advantages and disadvantages Requirements for a brooding Types of artificial brooding A diagram of a brooder 	-	-	-	-	-

	1 1		- Defines the term	- Draws and	- Fertilization in		- Drawing and	- The oviduct	- Responsibility	- Agriculture for
3	'		fertilization	names the	poultry.	-	labeling the	of hen	- responsibility	secondary
								ornen	- Care	schools pg 104
			 Name the parts of the oviduct and 	parts of an egg and oviduct	- The oviduct of a		oviduct and the structure	An 999	- Cale	schools pg 104
			their function		hen			- An egg		
			their function	corrects	- Internal		of an egg			
			•	- Spells words						
				well	structure of an					
					egg					
					- Function of					
					each part of the					
	0				egg			The base of the second second		12
	2		-		- Poultry vices	-	- Defining the	- The broken	-	- Livestock
					- What it is		term poultry	egg		technical hand
					- Causes of poultry		vice			book pg 91
					- Examples of		I do white it is			Demonstra
					poultry vices		- Identifying			- Baroque
					- Egg eating		examples of			integrated
					- Signs of egg		poultry vices			science pg 12-13
					eating					
					- How to control					
					egg					
<u> </u>	_		T I I	- 1 1	- Egg eating	0.11.1		ļļ	0.11	
	3			The learner;	- Cannibalism	- Guided	- Identifying	-	- Self awareness	
			- defines the term	- constructs	(definition)	discovery	different		- Effective	science pg 13-14
			cannibalism	correct	- Signs and causes		poultry vices		communication	
			 Identifies the 	sentences	of cannibalism	- Observation	and their		- Empathy	
			signs, causes	about	- Prevention of	- Field trip	signs			
			and prevention	cannibalism,	cannibalism		N			
			of feather, skin	toe and	- Feather, skin and	- Question and	- Naming			
			and toe pecking	feather	toe pecking	answer	causes of	1 1		
			Deleter	pecking	- Causes		poultry of			
			- Relates poultry	Coollo and	- signs		poultry vices	1 1		
			vices in his/her life situation	 Spells and writes the 	- Ways of					
			life situation		preventing feather, skin and					
				words						
<u> </u>	4	Doultry	- Identifies	correctly - Pronounces,	toe pecking - Conditions which	- do -	- Outlining	l	- Logical and	Equatoia primery
	4	Poultry		 Pronounces, reads and 		- uu -		[⁻		- Fountain primary
		diseases	common conditions that	reads and writes words	may lead to poultry diseases.		poultry diseases		critical thinking	science pg 20-21
			may lead to	correctly	- Examples of		01569262			
			poultry diseases	- Constructs	- Examples of common poultry		- Identifying	1 1		
			- Outlines the	correct	diseases and their		poultry	1 1		
1								, ,		
								ļ		
			control of poultry diseases	sentences	causative agents - Protozoa		diseases			

				diseases a) Coccidiosis - Signs and symptoms - Ways of controlling b) Black head - signs and symptoms - prevention and control				
5		 Lists viral poultry diseases Gives signs and symptoms of viral diseases 	 Reads, pronounces and writes the words correctly Constructs correct sentences 	 Viral diseases a) New castle disease b) Gumboro disease c) Fowl fox disease Signs and symptoms Prevention and control 	- do -	- Identifying examples of poultry diseases and their signs	 Empathy Effective communication	- do -
6		 Outlines examples of bacterial diseases Identifies the signs and symptoms of poultry diseases Lists ways of controlling and preventing bacterial diseases 	 Reads, pronounces and writes the words correctly 	 Bacterial diseases Pneumonia Signs and symptoms Prevention and control Fowl typhoid signs & symptoms Prevention and control c) Avian leucosis signs & symptoms General control of poultry diseases 	- Questions and answer - Discussion	 Naming examples of bacterial diseases Identifying signs of bacterial diseases 	 Effective communication Critical thinking	- Fountain primary science bkspg 20-21

4 ¹	Poultry Parasites	 Defines parasites Lists examples of internal and external parasites Gives ways of controlling parasites in poultry 	The learner; - Reads, pronounces and writes the words correctly	 What are parasites Types of parasites Ecto parasites Examples and their effects Control of ecto parasites Endo parasites Endo parasites Effects of endo parasites Control of endo parasites General control of poultry parasites Practices in proper management of poultry 		 Naming types of poultry parasites Identifying examples of ectoendo parasites 	- Tick mites	 Critical thinking Effective communication 	- Fountain primary science bkspg22
3		The learner; - describes the term poultry farm records - Outlines the importance of records	 Constructs sentences correctly about farm records Pronounces words correctly. 	Farm records - What it is - Examples of farm records (types) - importance of farm records - factors to consider when starting a farm	 Discussion Demonstration Guided discovery 	 Defining the term farm Records Outlining some examples of farm records 	- The farm record	-	- Fountain Integrated primary science bk5 pg 19
4	Keeping o bees	 The learner; gives different types of bees identifies the function of each type of bee in a hive 	 Constructs correct sentences about bees Pronounces words correctly 	Bee keeping - Apiculture - Definition - Colonies - Social insects - Solitary insects - Types of bees (casts) - Queen structure - Importance	 Question and answer Discussion Demonstration 	 Drawing of different types of bees defining the term swarming 	- The structure of Queen, drone and worker bee	 Effective communication Creative thinking 	 Livestock technical hand book pg 110-111

	5		-		 Drone bee – structure Importance Work bee Importance of work bee in the hive Diagram of honey comb Uses of propolis in a hive 		-	- The structure of Queen, drone and work bee	 Logical thinking Care Concern 	- Baroque integrated science pg 17-18
	6		 Describes the term swarming Outlines some reasons why bees swarm 	 Constructs correct sentences about bees swarming Spells words correctly 	SWARMING - What it is - Reasons why bees swarm - Methods of preventing swarming	-	-	-	-	-
5	1		 Names parts of a - bee and their function. Identifies the importance of bee to people and plants 	 Constructs correct sentences about the life cycle of a mosquito 	LIFE HISTORY OF A BEE - Diagram showing the lifecycle if a bee. - External parts of a honey bee - Functions of each part	 Discussion Question and answer Demonstration 	- Drawing and naming lifecycle of a mosquito	-	 Effective communication Critical thinking Appreciation 	- Baroque integrated science pg 19-20
	2	-	 Outlines the types of a bee hive Draws the diagram of a bee hive 	 Pronounces, spells and writes words correctly 	 Importance of bees to people and animals Products got from bees Uses of honey Products got from bee works 	- Guided discovery	- Answering questions correctly	-	- Responsibility - Care	- Primary five curriculum pg 23
	3	-	- Outlines the types of bee hives - Draws a traditional bee hive	 Reads words correctly Spells words correctly 	 Bee hive Types of bee hives ✓ Traditional bee hive ✓ Modern bee hive Traditional bee hive 	-	- Drawing a traditional bee hive	- The structure of a traditional bee hive		- Livestock technical and handstockpg 110-111

				 Examples of a traditional bee hive Diagram of a traditional bee hive Advantages and disadvantages of a traditional bee hive 					
4		 Draws a modern bee hive Gives the advantages & disadvantages of a modern bee hive 	 Pronounces, spells and writes words correctly 	Modern bee hive Definition The structure of a modern bee hive Advantages and disadvantages of a modern bee hive Examples		- Drawing a modern bee hive	- The structure of a modern bee hive		-
5		 Identifies differences between traditional and modern bee hives. Names materials used by a bee keeper when handling bees 	 Constructs correct sentences about bees. Spells different words 	 Differences between traditional and modern bee hive. 	 Guided discovery Demonstration Group work 	- Drawing and naming the parts of a person handling bees	- Equipments used in handling bees	- Effective communication - Creative thinking - Critical thinking - Problem solving	- Fountain Integrated primary science pg 23-31
6		 Outlines the methods of extracting honey Gives the products of bees Gives the 	 Constructs sentences well Reads words properly 	 Honey extraction 	- Guided discovery	 Outlines various methods of extracting honey Give two 	-		- Baroque integrated science pg 21-25

					lana antana sa st		ار داله در					
					importance of		method		products of			
					bees		✓ centrifigue		bees			
							 Products of 					
							bees					
							 Importance of 					
							bees					
							- Feeding of bees					
7	1				- Outlines the	Pronounces	Sitting and stocking	-	- What are the	-	-	-
1					factors to	words	a hive		factors to			
					consider when	correctly	 Factors to 		consider			
					setting a hive		consider when		when setting			
					- Gives methods of -	Spells words	setting a hive		a hive			
					stocking a hive	well	 Stocking a hive 					
							- Ways of					
							stockings a hive					
							(methods)					
	2				- Gives the ways of-	Constructs	- Enemies of bees		- Give any			
	2							-		-	-	-
					preventing	sentences well			three ways of			
					enemies from -	Pronounces	preventing		preventing			
					attacking bees	words	enemies from		enemies from			
					- Gives the	correctly	attacking bees		attacking			
					occasions when		- Occasion when a		bees			
					a bee keeper		bee keeper					
					handles bees	_	handles bees.		_			
	-		Measurement	Measuring	- States the different -	Constructs	- Measuring, what it	- Observation	- Comparing	- Bricks	- Self awareness	- Long man primary
		Energy			measurements of	correct	is.	- Discussion	different objects		- Effective	science pg 91-100
					objects	sentences	- Length		by mass,	- Books	communication	
1					 Explains the need for standard 	about	- What it is	- Guided	volume and		- Creative thinking	
					measure of	measurement	 Units for measuring longth 	discovery	weight			
1					massive weight and	Spells, pronounces and	lengthMaterials used to	- Filed trip				
					volume	writes words	measure length					
					Volume	like length,	- Area					
						mass, etc	- What it is					
1						correctly	 Finding area by 					
							counting square					
							units					
							- Finding area using					
							the formular					
	4						 Mass and weight 	-	- Defining mass	-	- Logical thinking	-
							 What they are:- 		& weight			
							- Basic units of each		Ŭ		- Appreciation	
							of them					
							- Differences					
1		1	1				hotwoon mooo and				1	
							between mass and weight					

	-	 1	1								1
	5		-		-	 Volume and 	-	-	-	-	-
						capacity					
						 What they are 					
						 Finding volume 					
						of objects					
						 Types of objects 					
						 Finding volume 					
						of regular objects					
						 examples of 					
						regular objects					
	6		-	-	-	Irregular objects	-	_	-	-	-
						 What they are 					
						- Finding volume					
						of irregular					
						objects					
						 examples of 					
						irregular objects					
8	1	Beh	aviour of -	describes the	- Constructs	Behaviour of	- Demonstration	- Collecting	- Conc leaves	- Effective	-
Ō			ects in	behaviour of	different	objects in water	- Observation	leaves in	water	communication	
		wate		objects in water	sentences	floating and		water			
		watt		Identifies floating	correctly	sinking objects		water		- Creative thinking	
			-	-	conectly					Ŭ	
				and sinking		Examples of				- Critical thinking	
				objects -	 Spells words 	objects (sinking				C C	
			-	Relates floating	correctly	and floating					
				and sinking		objects)					
				objects in his or		Buoyancy force					
				her life situation		Reasons why					
						some objects sink					
						and float					
	2		-		-	Density	-	-	- Instruments	-	-
						- What it is			for		
						- Its standard unite			measuring		
						- Instrument for			density		
						measuring density			2011011		
						- Finding density of					
						objects					
						 Finding density, 					
						mass and volume					
						in relation					
						·······································					

3	Human Health	Immunisation		 Describes the meaning of immunity Identifies the types of immunity Explains the importance of immunity 	 Spells, writes and reads words used 	Immunity - What it is - Types of immunity - Natural immunity - Artificial immunity - How to acquire natural and artificial immunity - Importance of immunisation Childhood immunisable diseases	-	 defining the terms immunity and immunisation Identifying different types of immunity 	-	- Effective communication - Critical thinking -	- Primary five currpg 38-39
4			Immunisation	 Identifies the causes of tuberculosis and its signs Outlines different ways of preventing tuberculosis 	 Constructs correct sentences about immunisable diseases Spells, writes and reads common words correctly 	Tuberculosis - causes, signs and symptoms - prevention and control polio (poliomyelitis) - causes, signs and symptoms - prevention and control	 Discussion Guided discovery Question and answer 	- Outlining the causes of signs of immunisable diseases	-	- Self awareness - Effective communication - Self esteem - care - empathy - responsibility	-
5				-	Whooping cough - Cause, spread - Signs & symptoms - Prevention & control Diphtheria - cause, spread - Signs & symptoms - revention - signs & symptoms - prevention and control Hepatis - Signs, cause, prevention - Effects of immunisable diseases to children		-	-	-	-	-

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	6				 Names other 		Other immunisable	-	-	-	-	-
					immunisable		diseases.					
					diseases		- Immunisation sites					
							and schedules					
							- Importance of					
							immunisation					
	1				- Describes the term		Vaccines	_	_	_		
9) ['				vaccines		-What it is	-	-	-	-	-
	´				 Outlines the types 		-Types of vaccines					
					of vaccines		-Examples of					
							vaccines					
							-antibodies					
	2				-	Roles of		- Guided	- singing songs	-	- Critical thinking	
						individuals,		Culdou	about		ondoar anniang	
						families and		discussion	immunisation			
						communities			immunisation			
						- How to identify an						
						immunize child						
						- Child health card						
						- Importance of a						
						child health card						
						to parents and						
						health workers						
	3	Human Body	The digestive	Digestive	 explains what 	- Constructs	Digestive system	- Demonstration	- Drawing and	-	-	-
			system	system	digestive system is;	correct	- What it is	- Discussion	labeling the			
			,	· , · · · ·	 What is digestion 	sentences about	- Digestion		different parts			
					 Name the types of 	digestion	 Types of digestion 	 Observation 	of the digestive			
					digestion	 Spells words 	 Process involved in 		system			
					-	correctly	the use of food in					
							animals					
							 Parts of the 					
							digestive system					
							 Functions of each 					
							part					
							 Digestion in the 					
							mouth					
							 Function of the 					
							gullet					
							 Digestion of food in 					
							the gullet					
	4				-	-	Digestion in the			-	-	-
							duodenum					
							 Digestion in the 					
							ileum					
							 End products of 					
							digestion					
							 Adaptation of the 					
1							ileum to its function					

	5			The digestive	_	-	Enzymes	- Question and	- Defining	_	- Care	- Integrated
	5			juice	_	-	 What it is Characteristics of enzymes Diseases and disorders of the digestive system causes of constipation ways of keeping the digestive system in good 	answer	different types of enzymes - Outlining diseases and disorders	-	- Effective communication	science bk5 pg 65
		Environment	Components of the environment	SOIL	 defines terms related to soil Mention types of soil States the characteristics of different soil types Identifies the use of each type of soil 	 States the meaning of the given terms Describes the characteristics of different types of soil Makes sentences using the given terms 	health - Definition - Characteristics of soil types - Diagram showing arrangement of soil particles - Uses of each type of soil	 Question and answer Explanation 	- Drawing - Describing	- Different types of soil	- care - Effective communication	- Integrated primary 5 sci
10	1			Components of soil	 defines terms relates to soil mentions types of soil states the characteristic of different soil types identifies the use of each type of soil 	 Explains the experiment in correct English 	 Components of soil Importance of each soil competence Experiment to show the presence of each component 	 Explanation Guided discovery Discussion 	- Performing experiments	- soil	- Problem solving - Responsibility	 Agric for secondary
	2			Soil formation, drainage and capillarity	 States ways through which soil is formed performs an experiment to show soil drainage and soil capillarity 	- Defines terms e.g weathering, decomposition, soil capillarity	 Soil formation ✓ Weathering ✓ decomposition Soil drainage Soil capillarity 		-			- Baroque integrated scie

3	Soil erosion	 defines soil erosion states the causes of soil erosion Explains the effects of soil erosion Identifies methods of controlling soil erosion 	- Gives definition in good sentences - Writes the given sentences correctly	 definition of soil erosion Agents of soil erosion Effects of soil erosion Methods of controlling soil erosion 	-	-	-	-	-
4	Soil fertility	 Defines soil fertility Points out ways of improving soil fertility mentions the types of fertilizers gives examples of fertilisers (natural) explains the advantages and disadvantages of natural fertilisers 	-gives explanation in correct sentences -writes sentences correctly	 Soil fertility ways of improving soil fertility examples of natural fertilizers Advantages of natural fertilisers 	 Question and answer Explanation 	- Describing	- soil	- Critical thinking - Problem solving - responsibility	-
5	Artificial fertility Soil pollutants	 Points out the examples of artificial fertilisers Lists the advantages and disadvantages of artificial fertilisers Defines soil pollutants Explains the effects of soil pollutants 	- Discusses the advantages and disadvantages of artificial fertilisers	 Examples of artificial fertilisers Advantages and disadvantages of artificial fertilisers Soil pollutants Examples of soil pollutants Effects of soil pollutants 	- Guided discovery	- Writing	- Artificial fertiliserse.g CAN, DAP		-

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	6	Soil	- Defines soil	-Gives definition	- Soil exhaustion	- Discussion	_	_		
		exhaustion	exhaustion	in correct	- Causes of soil		_	-	[[
		exhlusion	- States the	sentences	exhaustion					
			causes of soil		- Methods of					
			exhaustion		preventing soil					
			- identifies the		exhaustion					
			methods of		exhaustion					
			preventing soil							
			exhaustion		T (D .	T 1	0.11.1	F (())	
11	1	Crop growing Types of crops		- constructs	- Types of crops	- Drawing	- Tuber crops	 Guided discussion 	- Effective - communication	
			of crops. - describes the tuber	sentences	 Tuber crops Types of tuber crops 	diagrams of	(real objects)	01300351011	communication	
			crops	correctly	- Types of tuber crops - Examples of tuber	tuber crops		- Observation	- Critical thinking	
1			- Outlines the types	- Spells words	crops			- Group work		
1			of tuber crops	- Pronounces	- Growing and caring				- Concern	
1				words	for tuber crops			- Brain storming		
					- Propagation of tuber				and the section of	
	2		- Gives the common	- constructs	crops - Common pests and	- Outlines any			- problem solving	
	2		pests and diseases		diseases of tuber		-		-	
			of tuber crops	sentences	crops	three				
			- Outlines the	correctly	- Characteristics of	characteristics				
			characteristic of	- Spells words	common tuber crops	of common				
			common tuber crop	- Pronounces	- Effects of pests and	tuber crop pests				
			pests	words	diseases to tuber					
			 mentions the 		crops					
1			effects of pests and		- Methods of					
1			diseases to tuber		controlling pests and					
	_		crops		diseases	due fo	Destation f		the fee	
1	3		- Gives examples	-Pronounces	- Leguminous crops	- drawing	- Real objects	-	- sharing -	
			of legume crops	words	- Examples of	legume crops	of legume			
1			- Gives the	-constructs	legume crops		crops			
1			characteristics of		- Characteristics of					
			legume crops	sentences	legume crops					
1			 mentions the 	correctly	- Cereal crops					
			examples of fruit	-Spells words	- examples of					
1			crops		cereals					
1			 Gives the 	correctly	- fruit crops					
			examples of		- vegetable crops					
			vegetable crops							

Г	4		Nursery	bed - defines a nursery	-Pronounces	Nursery bed	- setting up a	- Real	- Group work	- Co-operation]
	ſ			bed	words	- Advantages of a	nursery bed	examples of		- sharing	
				- Gives the		nursery bed	nuisery beu	crops grown	- Guided	Ũ	
				advantages of a	-constructs	- crops grown in a		in a nursery	discovery	- critical thinking	
				nursery bed - describes what	sentences	nursery bed		bed		- Responsibility	
				transplanting is	correctly	 How to care for 					
				- Gives different	-Spells words	crops in a					
				crop growing	•	nursery bed					
				practices	correctly	- Transplanting					
						 crop growing 					
						practices					
	5			- Gives the examples	-	- Garden tools	- Drawing	- Real garden		- Problem solving	-
				of common garden tools		 Examples of common garden 	different garden tools	tools	 Guided discovery 		
				- mentions the uses		tools	10015		- Group work		
				of different garden		- Uses of different			Croup work		
				tools		garden tools					
				 Gives ways of 		 Caring for the 					
				caring for the		garden tools					
L	_			garden tools	Describe metter						
		ener	er and Matter and gy states	d its - Definition of matter - Properties of matter	 Describe matter and its 	Definition of matter Properties of matter	Defining matter	water	-		MK Integrated Science bk5
		ener	gy states	- Identifies what	characteristics	States of matter	Naming different	ash			pg103
				causes changes in	- States of matter	Examples of matter in	states of matter	aand			-3
				matter state. - Mention changes in	(solids, liquids and gases)	each state		sand			Comprehensive
				matter states	- Stating examples	Otates that make up	Experimenting,	tins			primary Science
				- The examples of	of matter	matter	mixing and separating	bottles			bk5 pg49
				matter - States of matter	 Drawing arrangements in 	Arrangement of molecules in each	mixtures	bottles			
				- Examples of matter	each state of	state					
				in each state	matter	Changes of states of					
				 Molecuels in each state of matter 	 List characteristics of 	matter					
				- Properties of each	each state of	Causes of changes of					
				state of matter	matter	states of matter					
						Definition of each					
						change Illustration showing					
						the changes of states					
						matter					
						- Defn: Solute ,					
	1					solvent					

Definition of	-	- Definitino of	- Describing	Definition of energy	Naming types	The pendulum		Mk integrated
energy		energy	energy	Types of energy	of matter	cob		science bk5 pg
	-	- Types of	- Writing	(kinetic and	Explaining the	Strings		106-109
		energy	short notes	potential)	forms of matter			Comprehensive
	-	 Forms of 	on forms	Forms of energy	Defining the	Burning candle		prim scie bk5
		energy	and types of	(sound, electric,	term heat			pg 50 – 59
	-	- Characteristics	energy	magnetic, light)				
		of forms of		Definition of heat				
		energy		energy				
	-	 Defines heat 		Sources of heat				
		energy		Uses of heat				
	-	- Identifies		energy				
		sources of						
		heat				5. "		
	ffects of	- Identifying the	-	Listing down the	Stating effects	Butter	-do-	
	eat on			effects of heat on	of heat on	lce Matab bay		
m	atter		contraction	matter Expansion and	matter	Match box Nails		
	-	 Drawing experiments 		contraction	Describing the experiment on	Burning		
		showing		Experiments of	effects of heat	candles		
		explosion and		illustrations on	on matter	candies		
		contraction		expansion and	on matter			
		contraction		contraction				
				Preventing				
				expansion and				
				contraction effects				
He	eat transfer	- Describing	- Drawing	Describing the	Discussing the	-do-	-do-	
in	matter	how heat	different	transmission in	ways in which			
		travels	diagrams	states of matter i.e.	heat travels			
	-	- Drawing	showing	solids, liquids, and				
		diagrams	heat	gases				
		showing how	transfer in	Explaining				
		heat travels in	matter	conduction,				
		different		convection and				
		materials		radiation				

Matter and	Application of -		Observes parts	Importance of	C	Discussing the	Nails	Comprehe	ensive
energy	conduction,	improtance of	of a vaccuum	conduction,	ir	mportant of	Cotton wool	Primary	Science
	convection	conduction,	flask	convection and	с	onduction,	Wires	bk5	
	and radiation	convection and radiation		radiation in	с	onvection and	Cork	MK prima	ry
	in our daily life	in daily life.		everyday life.	ra	adiation		Science b	k5 pg
	-	- Observing		Operation of a	G	Grouping		105 - 109	
		parts of a		vacuum flask	ir	nsulators and			
		vacuum flask.		Dangers of	с	onductors of			
	-	- Identifying the		conduction	h	leat			
		differences between		Differences					
		conductors		between insulators					
		and insulators		and conductors.					
				Giving examples of					
				insulators and					
				conductors					
				Application of					
				insulators and					
				conductors in our					
				daily life					
				Differences					
				between heat					
				absorbers and					
				reflectors					
	Forms of	Defines	 Spells words 	Definition of		Stating the	A clinical	Comprehe	-
	energy	temperature	correctly	temperature		lifference	thermometer	primary	
	(temperature)	 Relates temperature to 	 Reads stories 	Difference between		etween heat	A chart	pg77 – 80	
		heat	about fieat and				showing parts	Mk primar	у
	-	- States	temperature	temperature		•	of a	Scie bk 5	_
		diiference	- Write short	Temperature scales		• •	thermometer	pg124-126	5
		between heat	stories on	Types of	-	ypes of			
		and	temperature	thermometer		hermometers			
		temperature - Explains the	 Draws and 	Identifying functions		Drawing and			
	-	tyeps and		of parts of a clinical		abeling parts of			
		uses of	thermometer		a	thermometer			
		thermometers		Identifying functions					
	-	- Converts		of parts of a clinical					
		degrees to		thermometer					
		different		Liquids in in					
		scales							

 гт	г		1							I
						thermometers				
						Advantages and				
						disadvantages of				
						each.				
						Conversion of				
						temperature from				
						one scale to				
						another i.e.				
						Centigrade to				
						Fahrenheit and vice				
						versa				
	1	Matter and		Defining what	Define the terms	Definition of	Discussing	A	burning	Comprehensive
	e	energy	I	rusting and burning	combustion and	burning	what burning is.	candle		primary Scie bk
			i	are.	rusting	(combustion)	Discussing the	Glass		5 pg83-85
				Explaining the	Spell the words	Stating the	conditions for	Water		
				disadvantages of	correctly	condition necessary	burning to take	Tines		
				rusting	Drawing and	for burning	place.			
				Describing ways of	observing	Zones in a candle	Drawing and			
					experiment	flame.	labeling the			
			,		showing rusting	By products given	zones in a			
					and burning.	out.	burning candle.			
					-	Experiments on	-			
						burning.				
						Ways of putting out				
						fire.				
						Definition of rusting.				
						Conditions for				
						rusting.				
						Experiments on				
						rusting.				
						By-products given				
						out.				
						Disadvantages of				
						rusting.				
						Ways of preventing				
						rusting of metallic				
						objects.				
						Comparing rusting				
						and burning.				

Science in	Growing	The learner;	Name the	Definition of;	Identifying and	Cassava	(Comprehensive p
human	crops	Identifies the	common tuber	Root tubers	naming	Sweet	s	sci bk5
activities and		characteristics of	crops.	Stem tubers	common tuber	potatoes		
occupation		common tuber	Describe ways of	Examples of each	crops.	Irish potatoes		
		crops.	caring for tuber	type of tuber crop.	Describing	Yams		
		Discusses ways of	crops.	Growing and caring	ways of planting	Turnips		
		growing and caring		for tuber crops.	and caring for			
		for tuber crops.	sentences about	Planting materials	tuber crops.			
		Identifies pests and	growing and	for tuber crops and	Listing the			
		dieases of tuber	caring for tuber	their qualities.	characteristics			
			crops.	Common pests and	of common			
		Describes the	Writes words,	diseases of tuber	tuber crop			
		characteristics of	sentences and	crops.	pests.			
		common tuber crop		Characteristics of	Explaining			
			growing tuber	common tuber crop	controlling			
			crops.	pests.	pests and			
		Discusses methods		Effects of pests and	diseases of			
		of controlling pests		diseases to tuber	tuber crops.			
		and diseases of		crops.	Suggesting			
		tuber crops.		Rotting of tubers.	methods of			
				Holes in tubers and	harvesting/			
				in leaves.	processing and			
				Leaf yellowing and	storing tuber			
				curling.	crops.			
				Methods of	Identifying			
				controlling pests	advantages of			
				and diseases of	young farmers'			
				tuber crops.	clubs.			
				Harvesting,				
				processing and				
				storage of tuber				
				crops.				
				Young farmers club				
				Leguminous crops				
				Examples of				
				leguminous crops				
				Characteristics of				
				leguminous crops				

Managing changes in the environment	Types of changes	Identifies the types of changes in the environment Describes how changes take place in the environment.	of changes. Reads the words and sentences about the types	a) Biological changes: what they	Explaining the different changes in the environment. Identifying changes under biological, physical and chemical changes. Experimenting on physical changes or states of water.	Blackboard Butter Candle wax Match box Kettle Water Stove Papers Ice	Comp pri sci bk5
Keeping goats, sheep and pigs	Goats			Drawing and naming external parts of a goat. Reasons why farmers rear goats. Terms used in goat rearing. Identifying the breeds of goats.	Listing the external parts o a goat. Discussing the ways of feeding goats and housing them.	external parts of a goat.	Comp scie bkk MK integrated p Sci bkk pg 69-78

				Stating the gestation period of a goat. Feeding goats and housing them. Types of goats. Methods of grazing goats under each system.				
	Sheep	Describing uses of sheep	Naming external parts of a sheep	Drawing and naming the external parts of a sheep Reasons for keeping sheep Terms used in rearing sheep Identifying the breeds of sheep Giving examples of local and exotic breeds of sheep Gestation period of sheep	labeling external parts of	of a sheep	r C	/k pri sch bk5 g78-83 Comp pri sci bk5 g36-45
	Housing and management of goats and sheep		Mentioning the importance of proper housing of goats and sheep.	Stating how a house for a goat and a sheep should be made. Mentining the improtance of proper housing. Identifying the	A chart showing a house of a sheep and that of a goat		-	do-

			practices doen in management of goats and sheep.			
Castration	castration	castration	Definition of castration Identifying the methods of castration Reasons for castrating male animals. Advantages and disadvantages of castration.	castration is.	A chart showing burdizzo	Mk pri sci bk 5 pg83 – 84
Diseases and parasites of goats	-	and parasites of sheep and goats.	-	Listing diseases of goats and sheep. Discussing the signs and symptoms of goat diseases. Listing examples of parasites	-do-	-do-

			sheep diseases and parasites. Products from sheep and goats.			
Piggery	_		Definition of piggery. Reasons for keeping pigs. Terms used in piggery. Breeds of pigs and examples		A chart showing exotic breeds of pigs.	Mk pri scie bk 5 pg91-94
Proper pig housing and management	Identifying qualities of a good pigsty	of rearing pigs.	Mentioning systems of keeping pigs. Advantages and disadvantages of each system. Qualities of a good pig house/ sty. Advantages of proper housing of pigs.	Classifying breeds of pigs. Naming different systems of rearing pigs.		Mk pri sci bk 5 pg96
Feeding pigs, weaning and deworming	feeds for pigs	of deworming piglets	Naming the feeds for pigs. Stating the advantages of proper feeding of pigs. State the period of	Stating the methods of deworming pigs.	Weeds used to feed pigs. A bottle A chart showing one deworming	-do-

	Diseases and parasites	Identifying diseases and parasites of pigs	gestation period and steaming up. Writing signs and symptoms of pig diseases on a farm	Mentioning signs of heat in a sow. Definition of gestation period, steaming up. Identifying the gestation period of a sow and advantages of steaming up. Naming the diseases and parasites of pigs. Identifying the causes of pig	v	Pupils text books	pg45 - 49 Comp pri sci bk5 pg 47-49 MK int pri sci bk 5
				diseases. Stating the signs and symptoms of pig diseases. Suggesting the mode of spread of each disease. Identifying their prevention, control and treatment.	biscussing the signs and symptoms of pig diseases. Discussing ways of controlling diseases and parasites.		pg98 -100

	Starting a piggery project	Describing factors to consider when starting a piggery project.	examples of farm records.	piggery project. Factors to consider when selecting a good piglet to rear. Factors affecting piggery industry. Farm records (definition) Examples and		-do-	Comp pri sci bk 5 pg42 – 43 MK Int pri sci bk5 pg96 – 98
				importance of keeping farm records.			
The Human health	Food and nutrition	The learner; Explains what breastfeeding is, its advantages and disadvantages Explains what bottlefeeding is , its advantages and disadvantages Identifies vulnerable groups of people Explains traditional customs and their advantages and disadvatnages to the community	communities Recites poems and sings songs on breastfeeding Writes food diets for the vulnerable people. Explains some dishes for the vulnerable	Advantages and disadvantages to; The mother, the baby, the family 2. Bottle feeding	Writing advantages and disadvantages of breastfeeding to the mother, baby and family. Explaining instances when bottle feeding is necessary. Listing different vulnerable groups of people.		

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				Who they are			
				Weaning babies,			
				the sick, elderly,			
				convalescents,			
				breastfeeding			
				mothers and their			
				breastfed babies,			
				pregnant mothers			
				and their unborn			
				babies			
				4. Food for the			
				vulnerable			
				Soft drinks, soft			
				foods, balanced diet			
				ulet			
				5. Traditional			
				customs and food			
				taboos in			
				communities			
				What taboos are			
				Examples			
				Effects of food			
				taboos on nutrition			
				1. Food			
				consumption			
				patterns in the community			
				Staple foods of			
				different			
				communities			
				Other foods of			
				different communities			
· · · · ·	•	1					

Image of the second	Primary	The learner;	The learner	1. Primary Health	Describing	Chalkboard
(PHC) Describes what PHC is, its Locations PHC is, its elements and elements and principles. elements and principles. elements and principles. elements and principles. Listen to stories activities of PHC in community hygiene community hygiene egrounbilities Listen to stories activities of PHC in about PHC activities of PHC in activities of elements and individuals, families activities in responsibilities Demonstrating responsibilities environment ormunity Explains the responsibilities and community in health promotion Writes words, stories about and communities in health promotion Benonstrating responsibilities Demonstrating responsibilities A Suitable lifestyles and good health practices A Suitable lifestyles and good health practices Naming people with special needs in to care for people with special needs ender for people with special needs				-	•	
PHC is, its PHC is, its What it is principles Reference principles principles Practicing activities of PHC principles principles PHC is, its Elements and principles Practicing principles principles PHC is, its Elements and principles Practicing principles principles PHC is, its Elements and principles Practicing principles principles PHC is, its Elements and principles Practicing principles principles ommunity Principles Proces The local activities of PHC in about PHC promotion of community hygiene community hygiene community is promotion of activities of succes promotion of community ommunity Explains the Write words, indices is forces about and communities in PHC activities is sources Demonstrating the individuals, families and community community and communities in PHC activities in advectoremunity 3. Responsibilities ommunity grammatics individuals, families and community 4. Suitable lifestyles Naming people Naming people and good health practices in the isolation Discussing how to community is the elderly, the isolatin eeds in tocommunity e.g. the people with s		Describes what	Describes what	Cale		Inustration
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