

PRIMARY FIVE SCIENCE SCHEME OF WORK

| WK | PD | THEME | TOPIC | S-TOPIC | COMPETENCES | | CONTENT | METHODS | L/ SKILLS & VALUE | T/AIDS | L/ ACTIVITES | REF |
|----|--------|---|----------|----------------------|--|--|---|--|--|---|--|---|
| L | \bot | | <u> </u> | | <u> </u> | T | | | & VALUE | | ACHAILES | |
| | | | i . | 1 | LANGUAGE | SUBJECT | BIOLOGICAL CHANGES | | | | | |
| 1 | | Managing Changes in The Environm ent | 1 | al changes | The learner: -Spells words like growth, germination -Write SentencesAbout biological changes. Outlines the various examples of biological Changes. | The learners: -Defines biological Changes -Mentions the Examples of Biological changesStates the characteristics of Biological changes Give the importance and dangers of biological changes | These are changes that take Place in the life of living Things. Examples -growth, germination Characteristics of Biological changes - importance and dangers of biological changes Good and bad effects of biological changes | Demonstratio n -Guided discovery -Guided discussion | -Self awareness - Critical thinking - Love - Appreciati on | -Chart showing stages of growth in plants and animals | -Observing growth in germinati on and in human beings. -discussing effects of some biological changes like transpirati on | Compsci bK 5. Integrated sci Pupils Bk. 5 -Mk int Sc pupils Bk.5. |
| 1 | 2 | | | Chemical Changes. | The Learner: -Pronounce Words LikeRotting,Rusting BurningWrite poems about the effects of rustingDraws diagramsto Showrusting. | The learners: -defines the term Chemical changementions the Examples of Chemical changesStates the characteristics of chemical changesDescribes the Experiment about RustingEffects. | Chemical changes A type of change where new Substances are formed. Examples of Chemical changes. Rusting , burning, rotting. | Experimentation Demonstration Guided discussion observation | -Problem Solving logic | Match box, water ,nails or pins | Drawing experiments observing burning of papers discussing observed results of experime nts | Comp sprimary science bk. 5 -integrated Primary Science Bk 5 -Mk Integrated Primary Science Bk. 5 |

| | 3 | | | Physical Changes | The learners: -Spells words like condensation, Evaporation, melting -Physical changes In the environment. | The learner: 1. Defines physical Changes 2.Mentions the examples of Physical changes. 3. States the Characteristics Of physical Changes. | Physical change is a type Change where no new substance is formed. Examples of physical Changes -Condensation , melting Sublimation, freezing. Evaporation - characteristics of physical change - importance and dangers of physical changes - Good and bad effects of physical changes | -Explanation -demonstrate Ion -Guided- discovery | -Problem Solving -Self esteem | Kettle or sauce p stove, bottle Bucket Candle wax | -Collecting Materials -observing Changes of State. -drawing a Conclusion About the experiment | Comp Pr Scie Bk 5 Supplementary science bk8 Contemporary science bk for upper primary |
|---|---|--|---------------------|--------------------------------------|--|--|---|--|--|--|--|---|
| 1 | 4 | Manag ing changes in the environ ment | Types of Changes | Natural Changes | The learner: -Spell's words like Landslides, Earth Quakes Floods -Pronounces words Like Earth quakes | The learners: -defines natural Changesmentions the Examples of natural ChangesState the effects Natural changes in the environmentcites the control of natural changes | natural changes -examples of natural changes - effects of natural changes in the environment - control of natural changes | - Brain storming | Awareness | -school Environment -environment Outside school | -visiting the environmen and ask the community how they Control these chang | Bk .5 -Mk. |
| | 5 | | | Changes In the Atmosphe Re. | The learner: -Explains the words Like rainy, cloudy, Windy etc. correctly - Writes, reads spells and pronounces words like atmospheric correctly | The learner: - defines atmospheric changeMentions the Examples of Atmospheric ChangeState the effects of atmospheric Changes to man, | Changes. | Guided discussio Discovery Brain storming observation | -Problem solving. -self awareness | Environment Outside school | -Observing Changes of Weather that day -discussing the effects that change bring to the environmen | |

| | | | | | | animals and plants. | | | | | | | |
|---|-----|---------------|-----------------------|--|--|--|--|---|--|---|---|--|---|
| | 6 | | | People Made Changes | The learner: - Pronounces words like people Made changesSpells words like Deforestation , Re-forestation | The learners; -Defines man made ChangesMentions the examples of man made ChangesStates the effects of people made changes | in the that are by peop Exampl -aaffore -De-for | | Brain storming Guided discussi Discovery excursion | | Buildings Areas where road construction is taking place | Observin g areas where people have made changes and their effects. | Comprehensiv e guide book of intergrated science vol2 |
| 2 | 1 | Human Body | Food and Nutrition | Feeding (food) | The learner: -pronounces words Like taboos and BeliefsSpells words like taboos and beliefs -Writes poems about feeding | The learner: - Defines food and feeding - States the meaning of nutrition - States the importance of food -Why people eat food | eat foo | Nutrition Definition of food Importance of food Reasons why people d. The 5H's | -Guided Discovery -Demonstratior Guided discove Brain storming | -problem Solving -Self Awarenes s Appreciati on Critical thinking | -Different food stuffs like eggs, mangoes, posho | -collecting so food items -observing Displayed Foods and their uses | Comp sci pupils Bk. 5. Supplementary science bk8 Understanding intergrated science bk5 |
| 2 | . 2 | | | Tradition al customs and taboos. | The learner: -Writes words like Customs taboosSpells words like Customs taboos. | The learner: -Defines food taboosmentions the types of food taboosStates the advantages and disadvantages of food taboos | • | Food taboos Types of food taboo Cultural food taboo Religious food taboo Examples of food taboos Advantages and disadvantages of food taboos. | Guided Discussion discovery | Logic Critical Thinking appreciatio | Community members | Food taboo | Understanding intergrated science bk5 Comprehensiv e science book5 |

| 3 | | | Food Beliefs. | The learner -Writes words like oil nutsSpells words like Oil nuts | -defines food belief: -States examples of food beliefs. | Food beliefs Examples of food beliefs. Advantages and disadvantages of Food beliefs Effects of food beliefs to our communities. | Guided Discovery discussion | Logic Appreciation Problem solving | Community memebers | Discussing Food beliefs with comm unity mem bers and their effects | |
|---|---------------|--------------------------|-------------------|--|--|---|--|---|----------------------------|--|---|
| 4 | | | Breast Feeding | reads writes and pronounces words | The learners: -defines the term Breast feedingStates the Advantages of Breast feedingMentions the Advantages of breast feeding to (i) a mother (ii) a baby (iii) Gives conditions under which breast feeding is restricted | Breast feeding is the act of suckling a baby on breast milk produced. a) Advantages of breast feeding to the Mother b) Advantages of breast feeding to a baby. Disadvantages of breast feeding Conditions under which breast feeding is restricted | , | awareness | A breast feeding mother | Observing breast feeding Discussing advs and disadvs of breast feeding | supplementar y science bk8 Understandin g intergrated science bk5 |
| 5 | Human Body | Food And Nutritior | Bottle Feeding | The learner: -pronounces words like bottle feedingSpells words like Bottle feeding nutrients | The learner: -Explains the term Bottle feedingStates the Advantages of bottle Feeding -Identifies the Disadvantages of bottle feeding | Bottle feeding - Advantages of bottle feeding - Disadvantages of bottle feeding -Conditions under which bottler feeding is used | -Demonstration -Guided Discovery - Brain storming | -Problem Solving -Self esteem | -Bottle -Milk | Demonstr ating bottle feeding Discussing merits and demerits of bottle feeding | -compre hensive Primary School Science Pupil's Bk. 5. -Integrated science pupils Bk. 5 |

| | | | | | -Gives conditions under which bottler feeding is sued | | | | | | |
|---|-------|-----------|-----------|----------------------|--|--------------------------------------|----------------|--------------|-------------------|--------------|---------------|
| 6 | | | Proper | The learner: | The learner: | Steps taken when carrying | - Brain | - Love | Bottle | Demonstrati | Understanding |
| | | | ways of | -Pronounces the | -Identifies the | Out bottle feeding | storming | - Care | Saucepan | ng steps of | intergrated |
| | | | carrying | Words correctly like | various steps taken | -Have separate | - Guided | - Appreciati | water | cleaning | science bk5 |
| | | | out | Saucepan, boiling, | when carrying out | saucepan with a lid for | discussion | on | | bottles and | |
| | | | bottle | weaning | bottle feeding | boiling. | - Discovery | - Critical | | keeping | |
| | | | feeding. | | -Defines weaning | -The feeding bottle | - Demonstratio | thinking | | them safely. | |
| | | | | | Gives the important | should have a lid to | n | - Effective | | | |
| | | | | | weaning | cover the nipple. | - observation | communic | | | |
| | | | | | | Weaning, importance and how to start | | ation | | | |
| 7 | | | Vulnerabl | The learner: | The learner: | -Vulnerable groups of | - Brain | - Love | Visit to vulnerab | Visiting | Understanding |
| | | | e groups. | -Explains the term | -Spells words like | people are people who | storming | - Care | people | Vulnerabl | intergrated |
| | | | | vulnerable | Sick people | need special care and diet | - Guided | - Appreciati | | е | science bk5 |
| | | | | -Mentions the | Weaning children. | - Examples of vulnerable | discussion | on | | people | |
| | | | | Vulnerable groups | -Pronounces words | groups of people | - Discovery | - Critical | | | |
| | | | | of people. | like weaning | - care for vulnerable | - Demonstratio | thinking | | | |
| | | | | . , | children | - Food for the vulnerable | n | | | | |
| | | | | Vulnerable. | | people | | | | | |
| 8 | Human | Food and | | The learner: | | Food consumption | -Discovery | -Critical | Food stuffs | -collecting | Understanding |
| | body | Nutrition | Consump | -Writes words like | | Pattern is the number | -Guided | thinking | Eaten in various | and observ | intergrated |
| | | | tion | Meals, patterns. | | of meals a person has in a | Discussion | -problem | areas | ing food | science bk5 |
| | | | Patterns | -Pronounces words | | day, the time he or she has | - observation | Solving | | Stuffs of | Comprehensiv |
| | | | | Like meals. | | meals and what he or | | - Effective | | various | e science bk5 |
| | | | | -Spells words like | | she eats at each meal. | | communi | | areas | |
| | | | | Meals etc. | | Importance of good | | cation | | | |
| | | | | | l • | Feeding patterns. | | | | | |
| | | | | | | -To make our bodies | | | | | |
| | | | | | Factors considered | S | | | | | |
| | | | | | | -To enable our brains to | | | | | |
| | | | | | | work properly. | | | | | |
| | | | | | | Factors that determine food | | | | | |
| | | | | | | consumption pattern | | | | | |
| 1 | | | | | | | | Self | Food stuffs | - Observing | Supplementar |
| | | | diet | , | balanced diet | values in their right amounts | , , | awareness | | and . | y science bk8 |
| | | | | pronounces words | | | Discovery | | | grouping | |

| | | | | | like nutrients, carbohydrates, vitamins, proteins | Gives the classes of food mentions sources of differentiate cases of food Gives the components of a balanced diet States functions of different classes of food | Components of a balanced diet Classes of food Sources and functions of carbohydrates, vitamins and proteins | Brain storming observation | Creative thinking Critical thinking Effective communica tion Love Care | | different foods according to their classes they belong. | |
|---|---|---------------|-----------------------|---|--|---|---|--|--|--|---|--|
| 3 | 2 | Human body | Nutrition | Malnutriti on ion and Deficienc y diseases | - Writes, reads, spells and pronounces words like deficiency, kwashiorkor etc correctly | The learner: -defines malnutritional/ deficiencydiseases. Mentionsexamples of deficiencydiseasesSuggests the signs and symptoms of each deficiency diseases. | Deficiency diseases are diseases which are caused due to lack of certain food value in the diet. Examples, Haemophilia Kwashiorkor, Night blindness, Beriberi, pellagra, scurvy, rickets, Anaemia, Goitre | Guided discuss Brain storming Discovery observation | | Diagrams showing malnourished persons | -observing and discuss ing signs of a malnouri shed persor | - do- |
| | 3 | Human Body | Food and Nutrition | 0 | A learner: -Writes words like HabitsSpells words like fatty foods. | -Mentions the examples of bad feeding habitsStates the good feeding habits. | without thinking aboutit. Examples of feeding habitsWashing hands before eating -Not taking while eating -Not allowing cats and dogs to eat with you. | -Demonstration -Brain storming -Guided discussi - Discovery | thinking | -soap -water -food | demostratin g and observing good eatig habits -discussing effects of bad eating habits. | Comp Pr Sch Sci Bk. 5. Mk integrated pr Sci Bk. 5. |

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| 3 | 4 | Human | Primary | | The learner: | , | Primary health care is | -Explanation | -Critical | First aid kit | -demontra | Compre |
| | | Health | | of | -Writes words like | / | The essential health care | -Demonstration | | | ting first aid | |
| | | | | primary | Immunisation. | Health care. | where | -Discovery meth | | | skills. | Primary |
| | | | | health | -Spells words like | -mentions the | families individuals and | - Guided discuss | awareness | | -discussing | Science |
| | | | | care and | Immunisation, | Elements of | communities come | | | | Principles | Pupils |
| | | | | its | Maternal and | Primary health care | together to solve their | | | | Of PHC. | Bk. 5 |
| | | | | principles | child health care. | -States the | common | | | | | -Mk integrated |
| | | | | | | Principles of | health problems. | | | | | primary |
| | | | | | | Primary health care | Elements of primary | | | | | Science |
| | | | | | | | Health care. | | | | | Pupils |
| | | | | | | | -Environmental | | | | | Bk. 5. |
| | | | | | | | Sanitation | | | | | |
| | | | | | | | maternal and child | | | | | |
| | | | | | | | Health care. | | | | | |
| | | | | | | | Food and nutrition. | | | | | |
| | | | | | | | Immunization | | | | | |
| | | | | | | | -Personal hygiene | | | | | |
| | | | | | | | First aid and basic curative | | | | | |
| | | | | | | | care | | | | | |
| | | | | | | | family planning | | | | | |
| | | | | | | | Oral and dental insurance | | | | | |
| | | | | | | | Principles of primary health | | | | | |
| | | | | | | | care | | | | | |
| | 5 | | | Health | The learners: | The learner: | Examples of health life | Demonstration | Self esteem | Soap | -demonstra | Supplementary |
| | | | | Life style | -Writes words like | -Identify health | Styles. | Brain storming | Self | Sponge | ting: good | science bk8 |
| | | | | And | Brushing, rest, | Life styles. | taking daily physical exercise. | Guided discuss | awareness | Water | posture, | |
| | | | | Importan | Sleeping. | -States the | Brushing teeth | Discovery | Decision | Sports attire | physical | |
| | | | | Of taking | -Spelling words like | importance | Regularly. | | making | | exercises, | |
| | | | | Regular | Brushing. | | Bathing regularly. | | Appreciatio | | washing | |
| | | | | Exercise. | -Spelling words like | exercises. | A void drinking | | n | | hands etc | |
| | | | | | Brushing. | -States the | alcohol. | | | | | |
| | | | | | | Importance of | Importance of taking | | | | | |
| | | | | | | • | Regular exercise. | | | | | |
| | | | | | | | Digestion of food is | | | | | |
| | | | | | | · | carried out regularly. | | | | | |
| | | | | | | | Extra and unnecessary | | | | | |
| | | | | | | | weight is lost. | | | | | |
| 3 | 6 | Human | Primary | Ways hov | The learner: | The learner: | Primary health care. | -Discovery | -Critical | -Soap | Demonstra | Comp |
| | | health | Health | Individual | -Write words like | -States the ways | -Maintaining personal | -Demonstration | Thinking | Water | ting activiti | Prisc |
| | | | | | | • | <u> </u> | | | | Ŭ | |

| Care. S can Personal hygiene, individuals HygieneSelf -Towel es in personal hygiene, es in personal | h |
|---|-----------------|
| | Pupils |
| Promote bushing. promotes primary -Promoting health awareness nal hygien | Bk. 5 |
| Primary -Spells words like health care. environmentProblem | -Mk. integrated |
| Health Personal - Mentions things solving solving | prSc Bk. 5. |
| Care. Hygiene. used in personal | Understanding |
| hygiene and their | intergrated |
| uses uses | science bks |
| 4 1 Ways The The learners: Ways families - Brain storming - Self awareness Latrines -demonstr | Supplementary |
| | escience bk8 |
| | Contemporary |
| primary -spells, promoting Latrine - Demonstration - Love - Water rubbish, | science for |
| health and PHC -Covering food and -Care proper | upper primary. |
| | Comprehensive |
| words boiling water for Water. | science bk5 |
| like drinking -having rubbish pit waste etc | belefiee bks |
| latrines -Gives the for | |
| correctly importance o Putting in house | |
| | |
| | |
| | - |
| 4 2 The learner: Ways communities can Brain Self Community -brain | |
| Community -Writes words like -Defines a commun Promote PHC storming awareness members Storming | |
| PHC Campaign, -States the ways -Organizing regular - Guided Ideas with | |
| Locality . the community community cleaning discussion Communit | / |
| -Spells words like can participate in activities. Discovery members | |
| Campaign. PHC Reporting any | |
| -pronounces words Outbreak of a disease. | |
| Like locality, Assist in community | |
| campaign. health education. | |
| 3 Human Primary Groups The learner: The learner: Groups of people that Brain -Self Visit to those -visiting | - |
| Health Health that carry -Writes words like -Identifies the Promotes PHC. storming Awareness groups. these | comprehensiv |
| Care. put PHC Youth groups, Groups of people -Youth groups. Guided -Decision groups of | е |
| in the Social welfare. that carry out PHC. -Social welfare groups. discussion making people | Primary |
| community -Self help groupsSelf help group Discovery -Appreciatic -interview | Science |
| control of -Spells words like ing them. | Pupils' |
| diseases Self help groups. | Bk.5 |
| | |
| without | |

| 4 | 4 | | | Communit | A learner spells, | A learner | - Community health and social | - Brain | Decision | -tour to | -observing | |
|---|---|------------|---------|------------|----------------------|-------------------------|--------------------------------|-------------------------------|-----------------|----------------|--------------|---------------|
| | & | | | y health | writes, reads and | - Mentions | problems | storming | making | market and | -comparing | |
| | 5 | | | and social | pronounces words | community health | - Poor personal hygiene | - Guided | Self | slum areas | dirty and | |
| | | | | problems | like hygiene, | and social | - Poor sanitation | discussion | awareness | -water | clean | |
| | | | | | sanitation etc | problems | - Poor water supply | - Discovery | Self esteem | -brooms etc | environme | |
| | | | | | correctly | - States the causes | - Inadequate food | - Demonstratio | Appreciation | | nt. | |
| | | | | | | of common | Cause of common sickness at | n | Love | | - | |
| | | | | | | sicknesses at home | homes | observation | Care | | demonstrat | |
| | | | | | | - Mentions ways of | - controlling common sickness | excursion | | | ing | |
| | | | | | | controlling disease | in the community without | | | | practices | |
| | | | | | | in the community | using drugs | | | | that control | |
| | | | | | | without using | - School health clubs | | | | common | |
| | | | | | | drugs | - Activities of school health | | | | sicknesses | |
| | | | | | | - State activities of a | club | | | | | |
| | | | | | | school health club | | | | | | |
| | 6 | Science | Keeping | Terms | The learners: | The learner: | Terms | Brain storming | Self | Chart showing | -observing | Understanding |
| | | In | goats, | used in | -Writes words like | -identifies the | -Nanny goats | Guided | awareness | external parts | external | intergrated |
| | | human | sheep | keeping | Nanny goat, breed, | terms used in the | -Breed and type | discovery | Decision | of a goat. | features | science bk5 |
| | | activities | and | goats | Billy goat, kid, | Keeping of goats. | -Billy goat | Guided | making | | -discussing | Comprehensiv |
| | | and | pigs | | Gestations period | -Explains the terms | -kid. | discussion | Love and | | terms used | e science bk5 |
| | | occupan | | | Etc. | Each at a time. | -kidding | -observation | care | | in goat | Mk primary |
| | | ion | | | -Spells words like | | -shed. | | | | keeping. | science bk5 |
| | | | | | Kid, kidding, shed. | | -gestation period. | | | | | |
| | | | | | | | -Browsing | | | | | |
| | | | | | | | -Steaming up. | | | | | |
| 5 | 1 | | | External | The learner: | The learner: | - Structures of a goat | - Brain | - Self | Structure of a | Observing | |
| | | | | parts of | -Writes words like | -Draws the | - Functions of parts of a goat | storming | awareness | goat | external | |
| | | | | a goat | mouth, nostril, eyes | _ | - Names products got from | - Discovery | - Decision | | features | |
| | | | | and | ears, horns, udder, | and names the | goats | - Guided | making | | Drawing | |
| | | | | their | hoofs etc correctly | parts. | - States the uses of goats | discussion | - Love and | | the | |
| | | | | functions. | -Spells words like | -States the | | observation | care | | structure of | |
| | | | | | Udder. | functions of each | | | | | a goat | |
| | | | | | | Part. | | | | | | |
| | | | | | | | | | | | | |
| | 2 | | | Breeds of | The learner: | The learners: | Breeds of goats. | Guided | Self awarene | | Observing | |
| | | | | goats. | -Writes words like | -Explains the term | Exotic & Local breed. | discussion | Critical thinki | Goat's meat | local and | |
| | | | | & types o | local and | breed. | Types of goats | Discovery | Love | And milk | exotic | |
| | | | | goats | exotic breeds. | -States the breeds | -meat breed | Brain storming | Care | | breeds | |
| | | | | | -States and spells | of goats. | -milk breed | observation | | | ĺ | |

| | | | | | | breeds of goats and | -breeds of goats Saanen goats Somali goats | | | | comparing local and exotic breeds | |
|---|---|---|--|---|--|--|---|---|---|-------------------------------|--|--|
| 5 | | Science in Human Activities and occupatio n | Keeping Goats Sheep and pigs. | Goats. | Lang. Comp The learner: -Writes words like Slanting floor. -Spells words like slurry. | Subject .Comp. The learner: -State reasons for housing a goatMentions the types of goat houseIdentifies the Materials for building goat house | Reasons for housing Goats _To protect goats from harsh weather ConditionsTo protect goats from wild animals. Types of goat houseModern goat houseTraditional goat House Material for building _Modern goat houseTraditional goat houseTraditional goat house. | storming - Guided discussion | -Critical thinking -Creative thinking. -Problem Solving. -Self- awareness -Effective communicati on | Structures of Goat's shed | | Mk. integrated Science Pupils Bk.5 Comprehensive Primary Science Pupils Bk. 5. Understanding intergrated science bk5 |
| | 4 | | | Qualities of a goat goats house. | The learner: -Writes words like VentilatedSpells words like VentilatedPronounces words like well ventilated. | The learner: -Identifies the qualities of a good goat's houseStates the methods Of keeping a goat House cleanMentions the reasons for keepin goat's house. | Qualities of a good goat houseIt should be warm and well ventilatedIt should have a roof That does not leakIt should have slanting floor. | Guided discussic Brain storming -observation | Critical thinking Creative thinking | Structure of a goat's shed | -observing the way a goat's shed is constructe d -dis cussing features of a good goat's shed. | Understanding intergrated science bk5 Comprehensuv e science bk5 Mk primary science bk5 |
| | 5 | | | Feeding Goats | The learner: -Writes words like succulent, forages, concentratesSpells words like Forages etc. | The learners: -States the types of Feeds that can be Given to goatsMentions the examples of feed. | Types of goats feeds -Forages -Concentrates -Succulents. | Brain storming Guided discuss Demonstration Discovery observation | | Display of feeds of goats | -observing different feeds and their uses | |

| | | | | | | -States the uses. | | | | | | |
|---|---|--|--------------------|---|--|---|-----------------------------|---|---|---|---|--|
| 5 | 6 | Science in | Keeping Goats | Methods Of | The learner: -Writes words like | The learner: | Methods of grazing | -Demonstratior | -Critical thinking | | -observing the set up | - Comprehensiv |
| | | numan activities and occupan ion | Sheep and pigs. | Grazing Goats | Free range, zero grazing herdiryetc -Spells words like tethering | Methods of grazing Goats. -State the advantage Of each method of grazing goats. -mentions the | | -Guided discussion -excursion | -Creative thinking -effective communic ation - love -care | grazing system | | e Primary school Science Bk. 5. -Mk. integrated primary science Pupils Bk. 5 |
| 6 | 1 | | | Manage ment of breeding Goats. | The learner: -Writes words like Valve, mucusSpells words like Valve, mucus etc | The learners: -Defines breeding goatsExplains heat perio and gives the signs and symptoms of heat period in goats | Goats. Selection of good | Demonstration Brain storming Guided discussi Discovery -observation | Self awaren Effective communic ation Critical thinking Love Care | -structure of a good goat for breeding. | -observing External Features Of a good Goat for Breeding -discussing Observed Features that make it good for breeding | - Understanding Intergrated science bk5 - Comprehensiv e science bk5 -Mk primary science bk5 |

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| 6 2 | Science | Keeping | Gestation | The learner: | The learners: | Gestation is the time | -demonstration | -Critical | -display of | -Observing | Fountain |
| | in | goats | Period. | -Writes words like | -Explains the word | O n animal takes | -Discovery | Thinking | protein rich | Foods rich | Integrated |
| | human | Sheep | | Kidding, delivery, | Gestation period. | When it is pregnant | Methods | Self- | foods | In proteins | Primary |
| | activities | and pigs. | | Steaming up. | -identifies the ways | The gestation period | -observation | awarenes | | -discussing | Science |
| | and | | | -Spells words like | of caring for goats. | Of a goat is usually | | S | | importance | Bk.5. |
| | occupatio | | | Steaming up. | -Suggest the various | 150days or 5 months. | | -logic | | providing pr | Comprehensiv |
| | n | | | | ways of caring for | Steaming up. | | | | rich foods | е |
| | | | | | Pregnant goats. | Is the feeding of | | | | | Primary |
| | | | | | | pregnant goats on | | | | | Science |
| | | | | | | protein reach feeds | | | | | Pupils |
| | | | | | | to prepare it for | | | | | Bk.5. |
| | | | | | | kidding | | | | | |
| | | | | | | Advantages of | | | | | |
| | | | | | | Steaming up | | | | | |
| | | | | | | Helps to keep young | | | | | |
| | | | | | | Ones health and live. | | | | | |
| | | | | | | helps the foetus to | | | | | |
| | | | | | | grow well. | | | | | |
| 3 | | | Diseases | The learner: | The learners: | Diseases of goats | Guided | Self | Affected | -observing | Understanding |
| | | | Of goats | -Spells words like | -mentions the | -foot and mouth | discussion | awareness | animals | animals | intergrated |
| | | | | Foot rot, foot and | causes | Diseases | -observation | Critical | -syringe | infected | science bk5 |
| | | | | Mouth disease. | of diseases in goats. | -Anthrax, Rinder pest, | - | thinking | | with | Comp science |
| | | | | -Writes words like | -States the different | Nagana | demonstration | Effective | | different | bk5 |
| | | | | Foot rot. | Diseases which | Foot rot, heart water, | | communicati | | diseases. | Fountain |
| | | | | -pronounces words | affect | Black quarter. | | n | | -discussing | science bk5 |
| | | | | Like foot rot. | Goats. | Ways of preventing disease | | Love | | signs of | Supplementary |
| | | | | | -States the signs | that affect goats | | and care | | each | science bk8 |
| | | | | | and symptoms of | Ways of preventing diseases | | | | disease. | |
| | | | | | certain | that affect goats | | | | - | |
| | | | | | diseases. | | | | | demonstrat | |
| | | | | | -Explains ways of | | | | | ing | |
| | | | | | preventing goat | | | | | vaccination | |
| | | | | | diseases | | | | | and hoof | |
| | | | | | Explains ways of | | | | | trimming | |
| | | | | | preventing goat | | | | | | |
| | | | | | diseases | | | | | | |
| 4 | | | Parasites | The learner: | The learners: | Parasites | Guided discussi | Self | -liver flukes | -Observing | |
| | | | | -Writes words like in | -Defines parasites. | Parasites are living | Brains storming | awareness | -tapeworms | parasites. | |
| | | | | | | | | | | | |

| | | | | | ecto parasitesSpells words like Parasites, | of parasites in goats -States the example of each type of | o o | | Critical thinking Effective | | -dis cussing their | |
|---|---|---|-----------------------------|---|---|--|---|---|---|---|--|--|
| | | | | | ecto parasites. | parasitesGives ways of controlling parasites | Types of parasites endo parasites e.g. worms, liver flukes. Ecto parasites e.g. fleas, ticks, lice. | | communicati n | | effects | |
| 6 | 5 | Science in human activities and occupan ion | goats sheep and pigs. | external parasites and their | quarantine etc. -Spells words like external parasites | -Mentions the | Effects of external Parasites -They leave sores on the goat's skinsThey cause itching of the bodySome suck blood from goats. Ways of controlling external parasites -Dipping animals in acaricides -Picking the parasites from the body of animals by handPracticing rotational grazing | -observation -Brain storming | -Critical thinking -Effective communicati n Care Love | -affected animal | Observing external effects of external parasite attack on the animal's body | Mk. integrated primary Science pupils Bk. 5 Comprehensiv e Primary school science pupils Bk.5. |
| | 6 | | | Effects of internal parasites on the animals. | -Writes words like li | The learner: -mentions the examples of internal parasitesStates the effects of internal parasites in goatsStates the ways. of controlling internal parasites | Examples of endo parasites Liver flukes , Round worms, Tape worms. Effects of endo parasites on animals -Some damage the internal organsSome suckblood from the animal's body and cause anaemiaExcessive worms can cause diarrhoea. How to controlDeworm animals using drugs. | Demonstratio n Guided discussion -observation | Self awareness Effective communica tion Critical thinking | -Tape worms -Liver flukes -Hook worms | -Observing Structures of endo parasites -discussing their effects and their control. | Supplementary science bk8 Comp guide book for intergrated science vol2 |

| | | | | | | | -Avoid deworming animals in | | | | | |
|---|---|------------|-----------|-----------|-----------------------|----------------------------------|--|----------------|-------------|-------------------|---------------|----------------------|
| | | | | | | | swampy areasKeeps their feeds clean. | | | | | |
| 7 | 1 | Science | Keeping | Keeping | The learners: | The learner: | Terms used in sheep rearing | | -Critical | -Wool from | -observing | Comprehensiv |
| ′ | _ | In humai | goats, | Sheep. | -Writes words like | -Identifies the | Ewe, ram, docking, shearing, | -observing | Thinking | sheep | products | e |
| | | Activities | Sheep | | Ewe, ram , lamb etc | terms that | mutton, | | -Brain | -skins of | from sheep | |
| | | And | and . | | -Spells words like | arecommonly used | drenching, dozing, dehorning. | discussion | storming | goats | -discussing | science pupil's |
| | | occupan | pigs | | Ewe | in sheep keeping – | Importance of keeping | | -Creative | | importance | BK. 5 |
| | | ion | | | | Defines each term. | -For wool production | | thinking | | of wool and | Mk integrated |
| | | | | | | -States the | -For skin production | | -Love and | | skins from | primary |
| | | | | | | importance of | -Source of income | | care | | sheep. | science pupil's |
| | | | | | | keeping sheep. | -droppings areusedfor | | | | | Bk. 5 |
| | | | | | | Mentions products got from sheep | making farm yard manure. Products got from sheep | | | | | -Fountain integrated |
| | | | | | | got from sneep | Froducts got from sneep | | | | | science pupils |
| | | | | | | | | | | | | Bk. 5 |
| | 2 | | | External | The learner: | The learners: | Uses of sheep and products | Demonstration | Critical | A chart showing | Drawing | - |
| | | | | parts of | -Spells words like | -Draw s the structur | got from sheep | observation | thinking | external parts of | Observing | |
| | | | | a sheep | tail, mouth, thigh | of a sheep and | Various parts. | | Effective | a sheep | external | |
| | | | | | etc | names the parts of | Hoof, mouth, nose, ear, eyes, | | communicati | | parts of a | |
| | | | | | -Writes words like ta | ' | tail, udder. | | n | | sheep | |
| | | | | | mouth, and thigh. | -States the functions | Functions of each part | | | | | |
| | | | | | | Of each part | | | | | | |
| | 3 | | | Breeds of | The learners: | The learner: | A breed of sheep | excursion | Critical | Flock of sheep | Observing | |
| | | | | sheep. | -Writes words likes | -Explains the term | Is a family of sheep kept | Guided discuss | thinking | on a farm | external | |
| | | | | | local breeds, exotic | breed. | having similar characteristics | Guided discove | Effective | | features of | |
| | | | | | breed. | -identifies the | Types of breeds of sheep. | | communicati | | local and | |
| | | | | | -Spells words like | breeds of sheep. | -Local breed | | | | exotic breeds | |
| | | | | | local breed exotic | -States the | -Exotic breeds. | | | | | |
| | | | | | breed. | characteristics of each breed. | | | | | | |
| 7 | 4 | Science i | keening | Housing | The learner: | The learners: | Reasons for housing sheep. | Explanation | Critical | Chart | Drawing | Comprehensiv |
| ′ | - | human | | sheep | -writes, reads, | -States the reason f | | -Guided | Thinking | Showing sheep | | e |
| | | activities | _ | | spells and | house sheep. | wild animals. | Discussion | Creative | House. | house | Primary |
| | | | and pigs. | | pronounces words | -Mentions the | -To protect sheep from bad | Discovery | thinking | | | science |
| | | occupati | | | like | qualities of a good | weather. | Brain storming | Effective | | | Pupils Bk.5 |
| | | | | | | sheep house. | Questions of a good sheep | | communica | | | -Mk. |
| | | | | | | | house. | | tion | | | integrated |

| | | | | | | -Mentions the methods of keeping Sheep house clean. | -Should be constructed withslanting floor. -Should be well ventilated. Waysof keeping a sheep house clean | | Love Care | | | primary science Pupils BK. 5 |
|---|---|--|--------|--|---|--|--|--|---|--|--|--|
| | 5 | | | Grazing Sheep. | The learner: -Writes words like free range systemTethering, zero grazing .padlockingSpells words like padlocking. | The learner: -Mention the methods of grazing sheepStates the advantages and disadvantages of the above methods. | Methods ofgrazing sheepFree range grazing -tethering methods -Zero grazing -paddock | observation | thinking Effective | Rope Peg Fencing nails Barbed wires | -observing and discussing structures of different methods of grazing | |
| 7 | 6 | Science in humal gactivitiess and occupati | goats, | Activities done on a sheep farm | The learner: -Spells words like hoof trimming castration, docking shearing, deworming vaccination, feeding, dehorning -Writes words like Castration, hoof, trimming | The learners: -Spells words like horestates the Importance of each PracticeIdentifies the Dangers of each Practice. | -Hoof trimming | -Discovery - demonstration -Brain storming - Guided discussion | -Critical thinking -Effective communic ation Self awareness | Razor blade, knife,syringe,r ubber ring,burdizzo,h ot dehorning iron, spoon dehorner | -drawing equipment for different operations -observing different equipment and discussing their use. | Comprehensiv e Primary Science Pupils Bk. 5. -Mk integrated primary science Pupils Bk. 5 |
| 8 | 1 | | | Managem ent of sheep (breeding | The learner Spells, writes and pronounces words like pregnant heat, correctly | The learner: -defines heat period -States the signs and symptoms of heat Period. Gives ways of caring for a young sheep (lamb) | -Breeding -Heat period -Symptoms and signs of heat in sheepcaring for pregnant sheepmanagement of young sheepproviding fresh waterprovision of feeds regularlyvaccination -Deworming | Demonstration Brain storming Guided discussion Discovery | Effective communica tion Self awareness | Water Feeds Syringe Drenching gun Deworming tablets | Demonstrating deworming And vaccination observing materials. | Understanding intergrated science bk5 |

| _ | 1. | L . | | | | | 5 | | 0.11 | la | | |
|---|----|---|-----------------------------|---|---|--|---|--|--|--|---|---|
| 8 | 2 | in | , , | Diseases Of sheep | The learner: -Spells words like Pneumonia correctly -Writes words like Pneumonia. | The learners: -Identifies the signs and symptoms of sickness in animalsidentifies the diseases in sheepStates the causes , signs and symptoms of diseases in sheepstates ways of controlling sheep | Diseases in sheeppneumonia -lamb dysentery, foot and mouth disease, foot rot, mastitis, heart water. Ways of preventing sheep diseases | -Demonstratior -Discovery Guided discussi Brain storming | -Critical Thinking -effective communica tion Creative thinking | A chart showing a diseased sheep | Observing signs of animals infected with different diseases. | Comprehensiv e Science Pupils Bk.5 Mk. integrated primary science pupils Bk. 5 |
| 8 | 3 | | | Parasites of sheep. | The learners: -Spells words like In do parasites ecto parasites .etc | disease The learners: -Identifies the type of parasitesStates the examples of each type -States the signs of parasites in sheep. | Types of parasites -Indo parasites -Ecto parasites Examples of ecto parasites Flea, ticks, lice Examples of endo parasites | Demonstration Brain storming Guided discussi | Critical thinking Self awareness Care | Ticks, worms, tsetse fly | Observing different structures of parasites | |
| | 4 | | | Effects preventio n and control of parasites | The leaner spells, writes and pronounces words like wounds, parasites etc correctly | The learners: -States the effects ofparasites on sheepmention s the prevention and control of parasites. | Effects of parasites on sheepSome parasites suck blood from the bodies of sheepSome cause wounds | Demonstration Brain storming Guided discussi | Critical thinking Self awareness Love and care | Ticks, tsetse fly | observing the structure Of a tick and a tsetse fly | |
| | 5 | Science In huma Activities and occupati | goats, sheep and pigs | Keeping pigs | The learners: -Spells words like Piggery gilt, castrationWrites words like cow, pork. boar, Farrowing, Bacon, hog etc correctly | The learner: -Explains the terms used in the keeping of pigsStates the importance of keeping pigs . | Keeping of pigs -Piggery -Gilt, castration, boar, saw, farrowing, bacon, hog sty. Importance of keeping pigsSource of income -provides hair for making wigs andbrushes. | - Demonstration -Discovery Guided discussion Brain storming | Critical thinking Self awareness Creative thinking | A chart showing external parts of a pig. | _ | Mk. integrated primary science Pupils Bk. 5 comprehensiv e |

| | | | | | | Mentions products got from the pigs | -Sources of food. Products got from pigs | | | | | Primary science pupils Bk. 5 |
|---|---|--|----------|---|--|--|---|---|---|--|--|--|
| | 6 | | | External parts of a pig. | The learner: -Spells words like tail, snout, nostrils, eyes, earsWrites words like snout, nostrils etc. | The learners: -Draws the structure of a pig and names the partsStates the function of each part. | Refers to the lessons for the structure of pig Functions of parts of a pig | Demonstration Brain storming Guided discussi | Self awareness Critical thinking | Chart showing the structure of a pig | -Drawing the structure of a pig | |
| 9 | 1 | | | Breeds of pigs | The learners: -Writes words like local and exotic breeds -Spells words like indigenous exotic etc correctly | The learners: -Defines a breedIdentifies thetypes ofbreeds of pig. | Types of breeds of pigs Breeds of pigsLocal breed Characteristics -Advantages and Disadvantages of each -Exotic breeds -Characteristics -Advantages and disadvantages ofexotic breeds. | Observation Brain storming excursion | Self awareness Critical thinking | -Slides showing breeds of pigs. | observingbr eeds of pigs and their colour | |
| 9 | 2 | Science in human activities and occupati ons | goatsand | Proper housing and manage ment of pigs | The learner: -Composes poems about qualities of a good house for pigsWrites words like ventilation correctly | pig house. | Pregnant sows and gilts Good feeding Protecting the pigs against diseases and parasites -Separating pregnant pigs from others when they are about to farrowproviding clean grass and strew to serve as beddingsPutting pregnant sows in a farrowing crate to prevent them from stepping on the piglets. | -demonstration -Discovery -Guided discuss -excursion | -Critical thinking -Self awareness | Structure of pig sty -farrowing pen -grass prepared as beddings. | a farrowing pen with guard rails demonstrat | Science Pupils Bk. 5 -Mk integrated primary science pupils |

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|---------|----------|--------------|-----------|--------------------------|-----------------------|------------------------------|-------------------|-------------|------------------|---------------|-----------------|
| 3 | | | Feeding | | The learners: | Classes of feeds given to | Observation | Critical | -Display of | -Drawing | |
| | | | pigs | | -States the classes | pigs. | Brain storming | thinking | commercial | the | |
| | | | | creep feeds sow | Of pig feeds. | - Creep feeds. | Guided discussion | Self | feeds for pigs | digestive | |
| | | | | andweaner meal. | -Draws the | - Sow and weaner meal. | Brain storming | awareness | -digestive | system of a | |
| | | | | -Writes words like | digestive system of a | - Finisher or fattener meal. | | | system of a pig | pig. | |
| | | | | Creep feeds | pig and names the | -Digestivesystem of a pig. | | | | -observing | |
| | | | | correctly | parts. | | | | | feeds of | |
| | | | | , | -States the functions | | | | | pigs. | |
| | | | | | of each part. | | | | | F-80- | |
| 4 | Science | Keening | Castratio | The learner: | The learners: | Castration | -observation | -Critical | | _ | Comprehensiv |
| • | | goats, | n | -Spells words like | -Defines | Castration is the removal | -Discovery | thinking | A burdizzo | Demontrati | |
| | Human | ۲ <i>'</i> ا | •• | open castration | castration. | and destruction of testes | -demonstration | | Razor blade | | science pupils |
| | | and pigs. | | -Writes words like | -States the | Methods of castration | demonstration | Observatio | | of | Bk. 5 |
| | s and a | ana pigs. | | castration | methods | Open castration | | | elastrator | castration | -Mk. |
| | occupati | | | Castration | of castration | -Closed castration | | Creative | eiastrator | -Observing | integrated |
| | on | | | | -Identifies the | -Use of loop method | | thinking | | castration | primary |
| | OH | | | | | · | | _ | | of different | |
| | | | | | advantages and | Importance of castration | | Self | | | science pupils |
| | | | | | Disadvantages of | -It makes handling | | awareness | | farm | Bk. 5 |
| | | | | | castration. | ofanimals easy. | | | | animals | |
| | | | | | | It controls inbreeding. | | | | | |
| | | | | | | - Disadvantages of | | | | | |
| | | | | | | castration | | | | | |
| 2 | | | Systems | The learner: | The learner: | Systems of keeping pig s. | Demonstration | | Pig farms | -Observing | Comp guide bk |
| | | | of | -Writes words like ex | -States the system of | -Intensive system. | Discovery | thinking | | systems of | for intergrated |
| | | | keeping | , intensive , sei intens | keeping the pigs | -extensive system. | Guided discuss | Creative | | keeping | science vol2 |
| | | | pigs | -Spells words like | -States the | -Semi intensive | excursion | thinking | | pigs. | |
| | | | | intensive, | advantages and | Advantages and | | Self | | -discussing | |
| | | | | extensive | disadvantages of | disadvantagesof each, refer | | awareness | | their | |
| | | | | | keeping pigs. | to the lesson notes. | | | | differences. | |
| | | | | | | | | | | | |
| 3 | | | Breeding | The learner: | The learners: | Factors considered when | Discovery | Self | Body structure | -observing | Comp. guide |
| | | | in pigs. | -Spells words like | -States the factors | selecting a good pig for | Brainstorming | awareness | of a god pig n a | the body of | bk for |
| | | | | hereditary , body | | breeding. | | Effectives | farm | a pig. | intergrated |
| | | | | formation | selecting a good | Heredity. | | communicati | | -discussing | science vol.2 |
| | | | | -Writes words like | pig for breeding | Body formation. | | on | | visible signs | |
| | | | | hereditary. | -Defines | -Number of teats. | | | | of heat in | |
| | | | | cuitai y. | heatperiod and | Heat period | | | | pigs. | |
| | | | | | states the signs and | | | | | higs. | |
| | | | | | symptoms of heat. | 1 | | | | | |
| | | | | l | symptoms of fleat. | <u> </u> | | l | | | |

| _ | | | | | | | | | |
|---|-----|--|--|--------------------|------------------------|--|--|----------|------|
| | | | | -Explains the term | Sings of a pig on heat | | | | |
| | ļ l | | | steaming up. | steaming up and its | | | | |
| | | | | 1 | advantage | | | <u> </u> | |
| | | | | | | | | | |