

A P.6 SCIENCE SCHEME OF WORK FOR TERM II

<u>Learning outcome: The learner acquires scientific skills and knowledge of classifying plants. Develops an understanding of plants propagation. Appreciates the economic values of plants.</u>

| W I K I | | T 0 | S/TOP IC | CONTENT | COMPEN | TENCES | METH OD | Indicat ors of | ACTIVITY | INST RUCT | REF | R E |
|------------|-------------|---------------------------------|-------------------------|--|---|---|-----------------------------------|--|---|-------------------------------------|---|--------|
| | E N E | I | | | LAG | SUB | | life skills and values | | IONA L MATE RIALS | | M |
| 8 | | A S S I F I C | Flower ing plants | Non-flowering plants Spore bearing plants e.g. mosses, ferns, liverworts Coniferous plants e.g fir tree, spruce, cedar, ginko, cypress, podo Algae: These are simple plant like organism which grow in water and other dump places | The learner: -spells related work on flowerin g plants -spells, reads example of algae. | The learner -identifies groups of non- flowering plantsgives example of spore bearing plants and coniferous plants. | discussi on market stall | -fluency -self esteem - audibilit y - expressi ng likes and dislikes | -names examples of spore bearing plants -draws diagrams like lichens, liverwort | conife rs ferns mosse s | -Mk Sci 6 - Fountai n Sci 6 -Comp Sci 6 P.6 curricul um page 70 | |

| | | like sea weed, spirogyra. | | -states the economic importance of conifers. | | | | | | |
|---------------------------------------|-------------------------------|---|---|---|--|--|--|---|---|--|
| 3 O O F F F & L P I L V A 4 I N T G S | cation of floweri ng | classification of flowering plants 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 T a H n I d N 6 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 | 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 | | | of roots | | |
| | d | | Prop-breathing | | kinds of | illustrat | - | | | Comp |
| | 2 | | Stilt Buttress roots Importance of roots | | roots | ion | selectin g and evaluati | drawing them | | 203 |

| | | | To man To plants | | -mentions importance of roots | | ve informa tion Making decision | | | Differe nt P.6 curricul um | |
|-----------------------|----------------|-------|--|---|--|-------------------------------------|---|--|---|--|--|
| 3 a n d 4 | OURENVIRONMENT | Osmos | Osmosis Movement of water molecules from a region of low salt concentration to a region of high salt concentration via a semi permeable membrane Experiment on osmosis Apparatus Procedure Observations, conclusions. | The learner - describe s an experim ent on osmosis - pronoun ces new terms -reads -spells words | The learner -performs experiment on osmosis -takes observation -draws conclusion | observa tion illustrat ion | confiden | define osmosis performing experiment s mention apparatus performing procedure taking observation explaining | beans millet sorgh um soya beans | page 76 Mk sci 6 differen t roots Fountai n 165 Comp 203 Differe d roots | |
| 5 a n d | | Stems | Stems Function of stems to plants -Storage -Hold flowers, fruits | The learner -names types of stems | The learner -explains functions of stems to plants | explana tion - fluency | effective commu nication | explaining functions of stems to plants | real stems | Comp sci page 166 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 | | P.6 curricul um page 76 | |
|-----|-------|--|--|--------------------------------------|--|--------------------|--|-------|----------------------------------|--|
| 3 1 | Under | Underground stems | The | The learner | observa | self | mentioning | onion | Fountai | |
| a | groun | Bulbs, corns, | learner | -gives types | tion | esteem | types of | S | n sci | |
| n | d | rhizomes, stem | -groups | of | | 1.0 | undergroun | T · 1 | 167 | |
| d | stems | tubes. | undergr | undergroun | | self . | d stems | Irish | Comp | |
| n | | Bulbs e.g. garlic, | ound | d stems | | apprecia | .drawing | potat | sci 206 | |
| 2 | | onions | stems | | | tion | and labeling bulbs and | oes | Mk sci | |
| | | Dhizomoco a gingon | namos | | | ovnrocci | rhizomes | | MK SCI | |
| | | Rhizomes e.g ginger, | -names | -draws and | | expressi | | | O | |
| | | carnality, zoysia | | labels them | | ng likes and | .explaining | | Onion | |
| 3 | | grass | drous | labels them | | | the | | | |
| 3 | 1 | | -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 | | 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 climbgives 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 leaves to a plant. Photosynthesis, storage, respiration, transpiration Photosynthesis This is the process by which green plants manufacture their own food Requirement for photosynthesis Water, carbon dioxide, sunlight, chlorophyll, How leaves are adapted to photosynthesis Broad 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 | Fountai n sci 6 page 170 Comp sci 212 P.6 Curricu lum page 76 | |

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

| d | plants lose water in | spells | transpiratio | confiden | | | Comp |
|---|--------------------------|----------|--------------|-----------|--------------|--------|----------|
| 6 | form of vapour | and | n | ce | identifying | leaves | |
| | 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. | y | 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 | | |
| | Y Y | | | others | rate of | | |
| | | | | | transpiratio | | |
| | | | | -logical | n | | |
| | Potted plant | | | thinking | | | |
| | How plants reduce | | | | | | |
| | <u>transpiration</u> | | | Initiatin | | | |
| | -Reduce size of | | | g new | | | |
| | stomata. | | | ideas | | | |
| | -Shed off leaves | | | | | | |
| | -Develop thorns | | | | | | |
| | -wax | | | | | | |

| 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 | | | on | _ | | sci 219 |
| | | | | iate | tics of wind | | | explain | | |
| | | | x-tics of insect | wind | and insect | | | what | | Flower |
| | | | <u>pollinated flowers</u> | 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 | <u>Seeds</u> -Fertilized ovules | The learner | The learner defines | guided discussi | critical thinking | defining seeds | real seeds | Comp sci 222 |
| | | Types of seeds | defines | seeds | on | | -giving | | |
| | | Monocots | terms | | | effective | types of | maize | Fountai |
| | | Dicots | groups | identifies | observa | commu | seeds | | n 189 |
| | | Structure of a seed | seeds | types of | tion | nication | -drawing | | |
| | | (internal and | | seeds | | apprecia | internal and | | Seeds |
| | | external | draws | | think | tion | external | | maize |
| | | Functions of parts | and | draws | pair | care | structure of | | beans |
| | | of a seed | labels | internal and | and | | the seed | | D (|
| | | | | external | share | confiden | -giving | | P.6 |
| | | | tells | structures | | ce | functions of | | curricul |
| | | | stories | | | | parts of the | | um |
| | | | about | gives | | | seed | | page 76 |
| | | | uses of | functions of | | | | | |
| | | | seeds | | | | | | |

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

| | | | T | I _ | 1 | | T _ | | _ | |
|---|---|--------|-------------------------|----------|---------------|---------|-----------|--------------|--------|----------|
| 6 | 1 | Condit | Conditions necessary | 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 | The learner defines seed dispersa l names agents of seed | The learner defines seed dispersal explain the importance 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 | fruit seeds e.g tomat o seeds | Comp scibk 6 page 232 Seeds P.6 curricul um | |
|---|------------------------------------|---|--|---|--------------------------|--|---|--|--|--|
| | | Plants colonize new areas | dispersa l pronoun ces spells | lists agents of seed dispersal | | | dispersal | | page 76 | |
| 4 | Agents of seed disper sal | Agents of seed dispersal Animal, water, wind, man Explosive | эрспэ | The learner gives examples of seeds under agents | guided discussi on | decision making critical thinking | Giving the agents of seed dispersal | real seeds | Comp sci 6 page 229 | |
| | | mechanism Diagram showing all | | draw diagrams | | making right choice | Give examples of each | | P.6 curricul um page 76 | |

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

| | | | 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 | different tropisms draws any relevant diagrams | Guided discove ry. | | | | um page 77 | |
|---|---|-----------------------|---|---|--|--------------------------|--------------|---------------|------------|---------------------------|--|
| | | | | diagram s | | | | | | | |
| | | ner appr ng cattle | eciates the importance | e of cattle | to people, acq | uires basi | c scientific | c knowledge d | ınd skill. | s of | |
| 2 | 2 | Import | CATTLE KEEPING | The | The learner | explana | self | what is: | chart | Fountai | |
| | | ance of | Animal husbandry- | learner | | tion | awarene | -cattle | real | n sci | |
| | | cattle | keeping and | | defines | | SS | keeping? | cow | | |
| | | keepin | Managing of live | draw a | terms | observa | | -animal | | P.6 | |
| | | g | stock animals. | cow showing parts | animal husbandry .cattle keeping | tion | | husbandry | | curricul um page 77 | |
| | | | | tell | gives importance | | | | | | |
| | | | | | of cattle keeping | | | | | | |

| 3 | Breeds of | Importance of | The | The learner | guided | effective | mentioning the breads | chart | Fountai | |
|---|--------------|--------------------|---------|----------------|-----------|------------|--------------------------|-------|----------|--|
| | - | cattle keeping | learner | . 1 | discove | commu | | | n sci 6 | |
| | cattle | Milk | | identify | ry | nication | of cattle | | *** | |
| | | Source of income | pronoun | breads of | | _ | | | Illustra | |
| | | Beef | ces | cattle | | articulat | | | tion | |
| | | Cultural purposes | words | | think | ion | identifying | | | |
| | | | | mention x- | pair | | the x-tics of | | P.6 | |
| | | The external parts | spells | tics of exotic | | 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 | |
| | | Types of cattle | cattles | types of | | decision | explaining | | curricul | |
| | | a) Dairy – | | cattle | | | types of | | um | |
| | | example | | | | | cattle | | page 79 | |
| | | b) Beef-examples | | | | | | | 1.9 | |

| | | | c) Dual purpose breeds | | | | | | | | |
|---|---|-----------------------------------|--|---|---|--------------------------------------|--|--|-------|---|--|
| | 6 | Repro ductio n in cattle | Reproduction in cattle 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 | The learner; -draws and labels the reproductiv e system of a cow. | Demon stration explana tion | effective commu nication articulat ion responsi bility | 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 | |
| | | | | draws and labels | | | love | | | P. S. | |
| 8 | 1 | The reprod uctive system of a | The reproductive system of a bull. Diagram – penis, testes, epididymis Function of parts of | The learner draws and | The learner draws and labels the | observa tion | critical thinking analysin | -drawing the reproductiv e system of a bull | chart | Mk sci 6 P.6 curricul | |
| | | bull | the bull -functions of the reproductive parts function of the bull. | labels the reprodu ctive system of a bull. | reproductiv e system of a bull | | stateme nts effective commu nication | u Sun | | 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 | 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 insemination Natural-advantages Disadvantages Artificial – advantages Disadvantages Disadvantages Diagram of natural and artificial insemination | spells, reads draws the types of insemin ation | identifies types of inseminatio n draw diagrams of natural and artificial inseminatio n | | accurac y critical thinking articulation making a decision | inseminatio n giving types of inseminatio n | | P.6 curricul um page 79 |
|---|--|--|---|---|--|--|---|-------|--|
| G | mplan ation Gestati on Palving | Fertilization –union of the male and female gamete to form a zygote. Implantation- attachment of zygote on uterus walls -conception: the act of conceivingGestation: period between conception and birth 9 month -Calving- Act of giving birth in cattle. | The learner pronoun ces words correctl y reads spells | The learner defines terms fertilization implantatio n conception gestation calving | field trips observa tion market stall | effective commu nication critical thinking respond ing to question s taking a decision | defining terms fertilization implantatio n gestation calving stating gestation period of cows | chart | Comp sci 6 page 74 - 76 P.6 curricul um page 79 |

| 1 | 5 a n d 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 Adva and disadv of | 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 |
|-----|----------------------------|-------------|--|---|--|--------------------------|--|--|----------------------------|---|
| 9 : | 1 | | each Care and management of cattle Numbering – branding Ear watching Tagging Dehorning-definition | The learner explains the advs and disadvs | The learner mention advs and disavs of .zero grazing -tethering | observa tion | coping with stress being patient | giving advs and disadvs of zero grazing tethering strip grazing | | Fountai n sci 6 Comp sci 89 P.6 curricul |

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

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

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

| | -1 1 | Cul | C. L. L. L. C. | m) | m1 1 | 1 | 1.1 . | | | C |
|---|------|---------|---------------------|--------------------|-----------------------|---------|----------|-------------|-------|----------|
| ; | 5 | Cattle | Causes –bacteria | The | The learner | explana | problem | naming | | Comp |
| | | parasit | Virus | learner | | tion | solving | cattle | | sci 6 76 |
| | | 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 | 5 | 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 | | |
| | | | Types of records | stories | records | discove | | keeping | | P.6 |
| | | | Production | on | 1000100 | ry | | identifying | | curricul |
| | | | Breeding | importa | mention | 19 | | types of | | um |
| | | | Expenditure | nce of | types of | | | records | | page 80 |
| | | | Importance of | farm | products | market | | records | | page oo |
| | | | record keeping | records | products | stall | | giving | | |
| | | | Fair taxation | records | give | Stail | | importance | | |
| | | | Profit and loss | cnolle | 0 | | | of record | | |
| | | | Plan for the farm | spells correctl | importance of farm | | | | | |
| | | | Plan for the farm | | | | | keeping | | |
| | | | Oul, | У | records | | | | | |
| | | | Other cattle | | | | | | | |
| | | | <u>products</u> | | | | | | | |

| The la | ograer gaar | Hides/skin Meat Hooves and horns Starting a cattle farm Land, capital, labour, market eciates the importance | pronoun ces well | pironment as a | a rosourc | o acaviros | s scientific kno | nwlodao | and skills | |
|--------|------------------------|--|---|--|---|----------------------|--|----------------|---|--|
| | | d using resources in th | | | a resoure. | e, acquir es | seleneljie kno | wieuge | ana sams | |
| 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 | Resources in our | The | The learner | observa | decision | mentioning | plants | Fountai | |
| | ces. | environment Resource. These are | learner | defined the | tion | making | components of the | sampl | n sci 6 page 94 | |
| | Types | materials that satisfy | defines | term | | self- | environmen | e of | comp | |
| | of | man's needs | terms | | round | awarene | t | soil | sci 6 | |
| | resour | Components of the | spells | identifies | robin | SS | giving the | | 121 | |
| | ces | <u>environment</u> | and | components | system | | types of | | | |
| | | | pronoun | of the | | | resources | | | |

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

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

| | | | Soil pollution Air and water pollution Wetland degradation. | sings a song about pollutio n | explains types of degradation | | | | | P.6 curricul um page 83 |
|-----|------------------|---|---|---|---|-------------------------|---|--|----------------|---|
| | 7 | Conser vation of resour ces | Conservation of resources This is the protection of resources against destruction Ways of conserving the following resources a)soil, b)plants c)water plants d) wind/air e)fossil, fuel stating reasons why we conserve resources -future use | The learner uses english terms reads tells stories sings songs about pollutio n | The learner defines environmen tal degradation giving ways in which these are conserved soil, water, air, plant | guided discove ry | critical thinking analyzin g logic concern | defining conservatio n of resources giving ways in which resources are conserved | soil plants | Mk sci 6 page 100 Comp sci 131 - 133 P.6 curricul um page 80 |
| | | | eciates the importance fic knowledge and skill | | | | | | | ocesses, |
| 1 2 | 1 a n 2 | The respira tory system | The respiratory system Respiration the | The learner spells | The learner | Chart ation | decision making | defining respiration | chart | Mk sci 5 fountai 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 a n d 4 | Respir atory system | Terms used in respiration Types of respiration i) Aerobic ii) Anaerobic Raw materials of respiration Oxygen and food end Product energy product | The learner -defines terms related - identifie s types of respirati on | The learner tells stories about the system spells and reads related terms | explana tion discussi on | problem solving care sympath y | defining terms identifying types of respiration identifying raw materials | Chart | Mk sciBk 5 Fountai n scibk 5 Group sci book 5 | |

| | 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 | The | The learner | explana | critical | study the | Chart | Charts | |
| | parts of the | learner | | tion | thinking | functions of | | | |
| | respiratory system | | writes and | | | the parts of | | Models | |
| 6 | Nose, trachea, lungs, | mention | reads | | concern | the | | | |
| | diaphragm | s the | sentences | | | respiratory | | P.6 | |
| | | function | about the | | responsi | system | | curricul | |
| | Gaseous exchange in | of the | function of | | bility | | | um | |
| | the alveoli (diagram | respirat | the parts | | | | | page 88 | |
| | | ory | | | | | | | |
| | | system | | | | | | | |

| 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 n | Diseases and disorders of the respiratory system | The learner | The learner | discussi on | empath y | identifying diseases and | Chart | Mk sci 5 |
| d | | identifie | experience | explana | accepta | disorders of | | Fountai |
| 1 0 | <u>Disorders</u> – choking Hiccups <u>Diseases</u> | s diseases of | about such diseases | guided | responsi | names viral | | n sci 5 Comp sci 5 |
| | infection Viral bacterial | system | reads spells correctly | discussi on | bility empath y | bacterial and non- infectious | | P.6 curricul |
| | Influenza Tuberculosis Asthma Whooping cough | disorder s of the system | writes sentences and words about the | | effective commu nication | diseases of the respiratory system | | page 86 |
| | Diphtheria Bronchitis | suggests health habits | diseases | | meation | System | | |

| system | | | for the | | | | |
|--|--|--|---------|--|--|--|--|
| System Sys | | | system | | | | |