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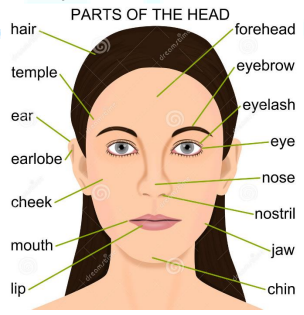
P.1 Literacy 2 Lesson Notes Term I

THEME: THE HUMAN BODY AND HEALTH

SUB THEME: The external parts of the body and their uses

Parts of the head

- Hair
- Eyes
- Ears
- Mouth
- Teeth
- Chin neck
- Eye brows
- Tongue
- Eye lashes
- Eye lashes
- Eyes lids



Uses of the head

- a) Eyes For seeingCaring for the eyes
 - By washing them with clean water.
 - By wearing sunglasses during sunny weather.
 - By treating sick eyes.



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b) Ears - For hearing

Caring for the ears

- By washing them by removing dirt.
- Avoid putting sharp objects in the ears.
- Avoid sitting near loud speakers.

Problems to the eyes

- Diseases e.g trachoma, night blindness, river blindness
- Foreign bodies
- Too much sunshine
- Itching
- Blindness
- c) Nose For smelling (breathing)

How to care for the nose

- By blowing it.
- By washing it with clean water.
- d) Teeth
 - For tearing food
 - For biting food
 - For grinding food

chewing food

Caring for the teeth

- Brushing the teeth.
- Avoiding biting hard objects
- Avoid eating too much sugary foods
- Rising your mouth with salt and water
- Visiting a dentist for check up
- By flossing the teeth



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1. Parts of the arm and hand.



Uses of our hands

- For picking things
- For holding
- For clapping
- For defence
- For touching
- For writing

Uses of fingers nails

- For protection /defence
- For beauty
- Caring for parts of the arm

Caring for parts of the arm

- By cutting finger nails short
- By washing hands with clean water and coap
- By removing dirt from fingernails
- Avoid touching hot things with bare hands



Parts of the leg



Uses of the legs

- For walking
- For kicking
- For running
- For standing
- For defence
- For jumping
- For hopping

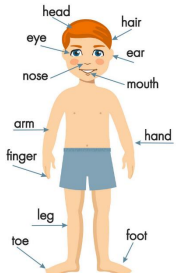
Caring for a the legs

- By washing the legs with clean water
- By scrubbing the feet with brush pumice stone
- By cutting toe nails short
- By putting on shoes while walking



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The structure of the human body



Body organs and senses

We have five body senses

- Seeing /sight
- Tasting
- Hearing
- Feeling
- Smelling

Body senses with organs

Seeing - eyes

Smelling - nose

Feeling - skin

Hearing - ears

Tasting - tongue

A posture

Is the way we position the body when performing an activity

Types and examples of posture

There are two kinds of posture



- Good posture
- Bad posture

Examples of good posture

- Standing upright
- Sitting upright
- Walking upright and forward

Importance of good posture

- It keeps the body in good shape
- It prevents chest and back pain
- It eases digestion
- It prevents bone deformation
- For proper movement i of blood in the body
- It maintains the proper growth of bones
- It makes us look smart

Examples of bad posture

- Sitting while bending
- Standing while bending
- Walking while bending

Dangers of bad posture

- It leads to lameness
- It leads to chest pain
- It leads to poor flow of blood
- It leads to back pain

Body physical exercises

- Skipping
- Jumping
- running
- Pressups



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- Stretching
- Swimming
- Riding
- Boxing
- Kicking
- Jogging
- Walking
- Dancing
- Yoga

Things used during body exercises

- Ropes
- Balls
- Bicycles
- Tyres
- Sticks

Importance of body exercises

- Reduces fats in the body
- Prevents obesity
- Makes us fit
- Makes joints flexible
- Eases digestion

SUB-THEME 3 - PERSONAL HYGIENE

Personal hygiene is the way of keeping the body clean Personal hygiene is the general cleanliness of the body

Ways of keeping the body clean

- By washing hands
- By bathing regularly
- By brushing the teeth
- By shaving hair
- By cutting fingernails short
- By cleaning ears

Things we use to clean /promote personal hygiene

- Sponge



- Towel
- Water
- Hair brush
- Soap
- Toilet paper
- Ear buds
- Razorblade
- Nail cutter
- Tooth paste
- Comb

Note

Diagram should be drawn



Importance of personal hygiene

- It prevents skin diseases
- It keeps us smart
- It prevents a bad smell
- It removes dirt and germs

How to clean different parts of the body

a) Ears

How to clean the ears

- By washing
- By cleaning/removing dirt/wax

Things we use to clean ears

- Water
- Clean cloth



- Ears
- Handkerchief

b) Eyes

How to clean eyes

- By washing

Things used to clean the eyes

- Clean water
- Handkerchief
- Clean cloth

Why do we clean our eyes?

- To prevent eye disease like trachoma, river blindness
- To remove dirt

b) Teeth

How to clean the teeth

- By brushing every after a meal
- By running the mouth
- By flossing teeth

Things used to clean the teeth

- Tooth brush/tooth paste
- Clean water
- Salt
- Charcoal paste
- Local stick tooth brush, dental floss

When to brush the teeth

- Every after a meal

Why to brush our teeth?

- To remove food particles
- To prevent bad smell
- To [prevent tooth decay

c) Hair



The colour of our hair is black.

How to clean our hair

- By combing
- By shaving it
- By washing it

Things we use to clean the hair

- Water
- Comb
- Scissors
- Razorblade
- Soap

Why clean our hair

- To look smart
- To prevent lice
- To remove bad smell

d) Nose

How to clean the nose

- By blowing
- By washing

e) Hands

How to clean our hands

- By washing them
- Cutting finger nails short
- By removing dirt from finger nails

Things we use to clean the hands

Clean water

- Soap
- Handkerchief
- Nail cutter

When to clean the hands



- After visiting the toile/latrine
- Before serving food
- Before and after eating food

Why do we wash our hands?

- To remove dirt
- To prevent bad smell

e) Skin

How to clean the skin

- By bathing
- By scrubbing
- By drying the skin

Things we us to clean the skin

- Soap
- Water
- Towel
- Toilet papers
- Handkerchief
- Sponge
- brush

Why do we clean the skin?

- to prevent skin diseases
- to prevent bad smell
- to remove germs
- to remove dirt

skin diseases

- scabies
- leprosy
- skin cancer
- measles
- chicken pox
- ring worms



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- scurvy
- eczema
- athletes foot

How to prevent skin disease

- avoid sharing clothes
- by bathing regularly

SUB-THEME: SANITATION

Sanitation is the general cleanliness of the environment.

Sanitation is the keeping of environment clean.

Areas we keep clean

- bathroom
- kitchen
- toilets
- pit latrines
- compound

How to keep the toilets and latrines clean

- by sweeping
- by mopping
- by scrubbing
- by smoking

Why do we keep the latrine clean

- to prevent disease
- to control vectors
- to prevent bas smell

We smoke a pit latrine to prevent the bad smell.

B: Bathroom

How to keep the bathroom clean



- By mopping
- By scrubbing
- By sweeping
- By removing cobwebs

Things used to clean the bathroom

- Water
- Soap
- Vim
- Mop
- Scrubbing brush
- Broom
- Jik

Why to clean the bathroom

- To [prevent bad smell
- To prevent diseases
- To remove dirt

A: Toilet and latrines

How to keep them clean

- By sweeping
- By mopping
- By scrubbing
- By removing cobwebs

NB: A pit latrine is smoked

Things we use to keep the environment clean

- Water
- Soap
- Broom
- Rake
- Scrubbing brush
- Hoe
- Vim
- Jik
- Mop



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Diagrams should be drawn

The following equipment can be used to keep the environment clean



Things used to clean the latrines and toilets

- Water
- Soap
- Mop
- Scrubbing brush
- Broom
- Jik
- Vim

C: Classroom How to keep the class room clean

- By sweeping
- By mopping
- By removing cobwebs
- By scrubbing
- Picking rubbish

Things used to clean the classroom

water

Mop

Soap

Vim

Broom

Scrubbing brush

Why to keep the classroom clean

- To prevent diseases
- To control vectors
- To remove the dirt

D: Compound



How to clean the compound

- By sweeping
- By digging
- By slashing
- By trimming flowers
- By scrubbing the flow
- By collecting rubbish
- By burning rubbish

Things we use to clean the compound

- Rake
- Hoe
- Broom
- Panga
- Slasher
- Soap
- Water
- Dustbin

Why to keep the compound clean

- To prevent vectors /To control vectors
- To prevent diseases
- To prevent bad smell

Dangers of a dirty environment

- Diseases /It leads to spread of diseases
- It attracts vectors
- It brings bad smell

SUB-THEME: Common diseases

Examples of common diseases

- Flue
- Chicken pox
- Malaria
- Trachoma
- Diarrhea
- Mumps diabetes



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- Sleeping sickness
- Dysentery
- Whooping cough

Examples of common vectors

- Ticks
- Fleas
- Tsetse fly
- Housefly
- Mosquitoes
- Cockroach
- Snail
- Lice
- Mad dogs

B: A vector is a living thing which spreads germs that cause diseases Vectors and diseases they spread

Diseases are caused by germs which are spread by vectors

A germ is a tiny living things which causes diseases

Vector	Diseases
Housefly	Trachoma
	Diarrhea
	Cholera
	Typhoid
	Dysentery
Tsetse fly	Sleeping sickness/Nagana
Cockroach	Polio
	Leprosy
	Dysentery
Mosquitoes	Malaria
	Elephantiasis
	Yellow fever
Ticks	Typhus fever
Lice	Relapsing fever
Snail	Bilharzia
Rat fleas	Plague
Mad dog	Rabies



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How to prevent /control the common diseases

- Sleeping under mosquito nets
- Immunising children
- Drinking boiled water
- Washing hands before and after eating
- Washing fruits before eating
- Spraying using insecticides
- Washing hands after visiting the latrine
- Visiting the health centres for check ups
- Avoid sharing sharp objects

Places where we go for treatment

- Hospitals
- Clinics
- Dispensaries
- Sick bay
- Pharmacy
- Drug shops

People who provide health services

- Doctors
- Nurses
- Mid wives
- Dentists
- Oculists
- Opticians

SUB-THEME: Immunisation

Immunization is the introduction of vaccines into the body.

Drugs used for immunization are called vaccines



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Examples of immunization diseases (childhood)

- Polio
- Tuberculosis
- Tetanus
- Diphtheria
- Measles
- Hepatitis B
- Whooping cough
- Haemophilus influenza B

Drawing pictures of some immunisable diseases

Signs and symptoms of immunisable diseases

Polio

- Weak bones
- Lameness
- Practicing of limbs/legs hands

Measles

- Red eyes
- Running nose
- Skin rash all over the body
- Sores in the mouth
- High temperature

Tetanus

- Stiff muscles all over the body
- Bay stops suckling
- Painful muscles when touched

Tuberculosis

- Loss of body weakness
- Prolonged cough
- Coughing and spitting sputum
- Fever



Diphtheria

- Swollen neck
- Sores in the throat
- Difficulty in breathing
- Fever

Whooping cough

- Difficult breathing
- Fever
- Coughing until vomit

Hepatitis B

- Yellow skin in palm and feet
- Yellow eyes
- Loss of appetite
- Vomiting
- Body weakness

Haemophilus influenza B

- Body weakness
- Vomiting
- Stiff neck
- Fever

Importance of immunisation

- Reduces infant mortality rate
- To boost the immunity of the body

Child Health Card

Things found in a child health card

- Child name
- Date of birth
- Sex
- Parent's name



- Vaccine name
- District
- Location

Position in the family (birth order)

THEME: ACCIDENTS AND SAFETY Sub-Theme: Common accidents

An accident is a sudden happening that causes harm or death to a person

Common accidents at home and at school

- Burns with hot things (hot objects, burning charcoal, hot saucepans)
- Poisoning
- Cuts
- Snake bite
- Electric shocks
- Drowning
- Fainting
- Dog bite
- Lightening strike
- Scalds caused by hot liquids

Causes of accidents at home and school

- Climbing trees carelessly
- Playing with sharp objects
- Playing with sharp objects
- Playing with animals
- Playing near fire
- Playing near water bodies
- Playing on the road
- Walking bear footed
- Keeping medicine near children
- Playing with electric wires

How to prevent accidents at home and school



- Avoid climbing trees
- Crossing the road carefully
- Follow road signs
- Avoid playing near water bodies
- Keep medicines away from children
- Avoid playing with fire
- Avoid playing with electric wires

Things which cause accidents

- Nails - broken glass

- Thorns - snakes

- Needles - hoe

- Razor blade - panga

- Broken bottle - safety pin

- Fire - pencils

- Slasher - pins

- Barbed wire - dogs

Accidents on the way/road

- Knocked by a car
- Animal bites
- Drowning
- Fracture
- Electric shock
- Cuts

Causes of road accidents

- Bad roads
- Playing on the road
- Over loading vehicles
- Speeding cars
- Careless driving
- Driving while drunk
- Untrained drivers
- Not Following road signs



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- Driving while telephoning

How tom prevent accidents on the road

- Use zebra crossing to cross the road
- Avoid over loading cars
- Following road signs
- Avoid playing on the road
- Avoid telephoning while driving
- Drivers should be trained
- Bad road roads should be repaired

Effects of accidents

- Death
- Fractures
- Pain
- Lameness

First aid

First aid is the first help given to a casualty before being taken to the hospital

First aider is a person who gives first aid A casualty is a person who has got an accident

Why we give first aid

- To save life
- To reduce pain
- To prevent further injury
- To promote quick recovery

Qualities of a good first aider

- He should be kind
- He should be observant
- He should be clean
- He should have common sense

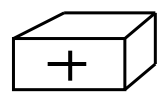


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- He should be gentle and tactful
- He be fast/quick

First Aid Box

This is a box made from either wood or plastic where we keep things we use to give first aid.



First aid box

Things found in a first aid box. (First aid kit)

- Bandage
- Spirit
- Gloves
- Cotton wool
- Gloves
- Surgical blade
- Gauze
- Iodine
- Safety pin
- Splints
- Arm sling
- Antiseptic solution
- Needle and spring
- A pair of scissors
- Pain killers

Places where we find a first aid box

- School
- Hospital
- Bank
- Hotels
- Market



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- Vehicle
- Home
- Police station
- Supermarket
- Market

TERM II

ACCIDENTS AND SAFETY

An accident is a sudden happening that causes harm or death to a person.

Common accidents at home and at school

- Burns with hot things like water, milk.
- Poisoning
- Cuts by sharp objects like knives and razor blade
- Snake bites
- Electric shock
- Lightning strike
- Drowning
- Falling down
- Knocking one another
- Electric shock
- Fainting
- Stoning one another
- Lightning strike
- Falling in a pit latrine
- Stings
- Foreign bodies in ears and nose

Causes of accidents

- Climbing trees
- Playing with sharp objects
- Careless running
- Playing near fire
- Playing near water bodies
- Playing with stones



- Playing near hot objects

- Walking bare footed
- Playing on the road
- Not following road signs
- Crossing the road carelessly
- Playing with electric wires
- Keeping medicines near children
- Playing in the bush
- Playing with animals e.g dogs

How to prevent accidents

- Walk faster but not running
- Avoid climbing trees
- Crossing the road carefully
- Follow road signs
- Avoid playing bad games
- Don't walk bare footed
- Avoid playing with sharp objects
- Avoid playing near fire or hot objects
- Avoid playing with electric wires
- Avoid playing on the road
- Keep medicines away from children
- Avoid playing near water bodies
- Avoid throwing stones
- Through away broken bottles and glasses

Things which cause accidents

- Nails - Broken glass

- Thorns - Hoe - Needles - Panga - Safety pin - Slasher

Broken bottles - Barbed wire

Fire - Dogs Razor blade - Snakes



Pins

Pencils

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- Knife

- Motor cycles

- Cars - drugs

Accidents on the way/road accidents

- knocked by a car
- animals bites
- Knocking one another
- Electric shock
- Fainting
- Stoning one another
- Lightning strike
- Falling in a pit latrine
- Animal bites
- Insect bites
- Light
- Cuts

Causes of road accidents

- Bad roads
- Weather changes
- Overloading of vehicles
- Speeding vehicles
- Careless driving
- Driving while talking on phone
- Driving while drunk
- Untrained drivers
- Careless overtaking
- Lack of road signs
- Failure to follow road signs

How to prevent accidents on the road

- Stop overspeeding
- Use zebra crossing to cross the road
- Stop overloading



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- Do not drive while drunk
- Do not talk on phone while drinking
- Follow road signs
- Avoid playing on the road

Effects of accidents

- Death
- Fractures
- Pain
- Lameness
- Loss of some body parts
- Loss of blood

SUB THEME: FIRST AID

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<u>First aider</u> is a person who gives first aid.

A casualty is a person who has got an accident.

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- To stop bleeding
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- He should be gentle and tactful/skillful/knowledgeable
- He should be kind

First Aid Box

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First Aid box

Things found in the First Aid box

- Bandage
- Spirit
- Gloves
- Cotton wool
- Soap
- Gauze
- Iodine
- Water
- Safety pin
- Antiseptic solution
- Arm sling
- Splints
- Needle & syringe
- Surgical blade
- Pair of scissors
- Pain killer

Places where we find a first aid box

- School
- Home
- Vehicles
- Bank
- Hotels
- Market
- Hospital

THEME: FOOD AND NUTRITION

Food is anything good to eat or drink.



Examples of food

- Cassava
- Maize
- Bananas
- Eggs
- Bread
- Sugarcane
- Beans
- Milk
- Pineapple
- Groundnuts
- Cabbage
- Groundnuts
- Mangoes
- Oranges
- Pumpkin
- Apples
- Yam
- Maize e.t.c

Sources of food

- Plants
- Animals
- Water bodies

Other places where we get food

- Garden
- Shop
- Supermarket
- Kiosk
- Farm
- Field

Food got from plants

- Bananas
- Cassava
- Sweet potatoes
- Millet



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- Yams

- Rice
- Cabbages
- Carrot
- Pineapple
- Irish potatoes
- Pumpkin e.t.c

Food got from animals

- Meat (mutton, beef, pork, chicken e.t.c)
- Eggs (from birds)
- Milk
- Honey (from a bee)

Food from water bodies

- Water
- Salt
- Fish

Food from the garden

- Banana
- Cassava
- Millet
- Oranges
- Mangoes
- Carrot
- Pumpkin
- Beans
- Rice
- Peas e.t.c

Food from shop and supermarket

- Bread
- Sugar
- Millet flour
- Beans
- Maize
- Salt
- Sweets
- Biscuits



Maize flour

- Ice cream
- Eggs
- Soda e.t.c

Uses of food in the body

- For growth
- For health
- For strength (energy)

Reasons as to why we eat food

- To be healthy
- To grow
- To get energy
- To be happy
- For hospitality

5H's used in food

- Hunger
- Health
- Happiness
- Hospitality
- Habit

How food gets dirty

- Touching food with dirty hands
- Cooking food from a dirty place
- Serving food in a dirty place
- Serving food in dirty containers
- Cooking food using dirty water

Things which make food dirty

- Dust
- Houseflies
- Cockroaches
- Rats
- Dirty water
- Dirty hands
- Dirty utensils



Ways of keeping food safe

- By covering the food
- By washing hands before touching it
- By washing hands
- By using clean water
- Preparing food in a clean container
- Cooking food in a clean place
- Serving food in a clean place

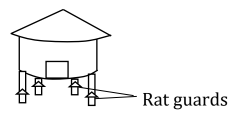
Ways of keeping food safe for a long time

- By sun drying
- By smoking
- By salting
- By canning/tinning
- By refrigerating/freezing

Safe places of keeping food

- Granary
- Fridge
- Cupboard
- Store

The structure of a granary



Food we keep in the granary

- Millet
- Beans
- Sorghum
- Maize
- Dry cassava
- Simsim
- Rice
- Wheat



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Importance of keeping food safe

- To prevent food from getting dirty
- To prevent diseases
- To prevent bad smell
- To prevent it from rotting

SUB THEME: EATING HABITS

a) Good eating habits

- Wash hands before eating food
- Wash fruits before eating them
- Say prayers before eating
- Eat slowly
- Eat quietly
- Eat while the mouth is closed
- Sit down while eating food
- Chew food well
- Wash hands after eating

b) Bad eating habits

- Eating food without washing hands
- Eating while standing
- Eating while walking
- Eating while talking
- Eating while singing
- Eating unwashed food e.g. fruits
- Eating quickly

Food taboos

- Catholics don't eat meat on Ash Wednesday.
- Catholics don't eat meat on Friday during lent period.
- Moslems don't eat pork.
- People don't eat their totems.

THEME: ENVIRONMENT

Environment are things around us.

OR

Environment is man and his surroundings.



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Components of the environment

These are the things that make up the environment. They include:

- Plants
- Animals
- Water
- Water bodies e.g lakes, rivers, swamps
- Hills
- Mountains
- Air/wind
- Rocks
- Buildings
- Soils
- Valleys
- Man

Groups of things found in the environment

There are two groups. These include:

- a) Living things
- b) Non living things

a) Living things

Living things are things which have life.

Characteristics of living things or things which living things do

- They respire/breathe
- They reproduce
- They grow
- They feed
- They move
- They excrete

Examples of living things

- Plants
- Housefly
- Grasshoppers
- Fish
- Snakes
- Man
- Monkey
- Worms
- Lions



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- Snails
- Lizards
- Bees
- Squirrels

b) Non - living things

These are things which do not have life.

Examples of Non-living things

- Air Soil
- Stones Pencil
- Plate Water
- Building Duster
- Tables Chairs
- Stools
- Book

N.B: The teacher draws pictures for non – living things.

SUB - THEME: GROUPS OF LIVING THINGS

a) Animals

Groups of animals in the environment

i) <u>Domestic animals</u>

Domestic animals are animals which are kept at home.

Examples of domestic animals

- Cow - Pigeon
- Duck - Turkey
- Goat - Chicken
- Pig - Camel
- Rabbit - Dog
- Donkey - Cat

N.B: The teacher will help the children to draw the above animals.

Uses of domestic animals

- For meat
- For milk
- For hides and skins
- For security
- We get wool from sheep
- For transport



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- For chasing away rats
- We get fur from rabbits

How to care for domestic animals

- By giving them food
- By giving then water
- By giving them shelter
- By treating them

Products got from domestic animals

- Milk
- Meat
- Horns
- Hides and skins
- Honey
- Feathers
- Blood
- Wool

ii) Wild animals

Wild animals are animals which live in bush or forest.

Examples of wild animals

Lion - Snakes
Giraffe - Buffalo
Zebra - Baboons
Elephant - Cheetah
Tiger - Frog
Leopard - Tortoise

- Bear - Fox - Wolf - fish

Uses of wild animals

- For meat
- For hides and skins
- For transport
- For tourist attraction



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Products got from wild animals

- Hides and skins
- Ivory
- Hooves
- Horns

Dangers of animals

- They destroy crops
- Some wild animals kill people
- They spread diseases
- They bite
- They knock
- They sting

Things we get from animal products

- a) Products got from milk
 - Ghee
 - Cheese
 - Yoghurt
 - Butter
 - Ice cream

b) Products got from animal hides and skins

- Bags
- Shoes
- Belts
- Carpets
- Balls
- Jackets
- Drums
- Sofa sets

Drawings of products got from animal skins and hides













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c) Products from ivory, hooves and horns

- Buttons
- Necklaces
- Glue
- Ear rings

d) Things from animal wastes

- Manure
- Biogas

Groups of birds

- a) Domestic birds
- b) Wild birds

a) Domestic birds

These are birds kept at home

Examples

- Duck
- Hen
- Cock
- Turkey
- Pigeon e.t.c

b) Wild birds

These are birds which live in the bush or forest.

Examples

- Eagle
- Crested crane
- Ostrich
- Owl
- Sun bird
- Flamingo
- Vulture
- Wood pecker
- Crow
- Kiwi
- Weaver birds
- Guinea fowl



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Uses of birds

- For eggs
- For feathers
- For manure (droppings)
- For meat
- For source of income
- For pleasure
- For cultural purposes
- For tourist attraction

Caring for birds

- By giving them food
- By treating them
- By proving them shelter

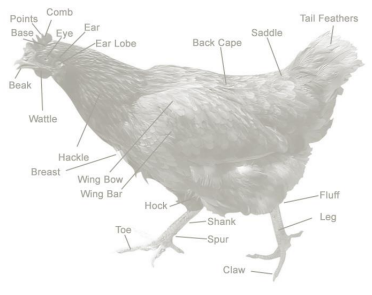
Dangers of birds

- They destroy crops
- They make the environment dirty
- They make a lot of noise
- They carry vectors

Products got from birds

- Eggs
- Feathers
- Droppings
- Meat

Structure of a bird





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Parts of the bird and their uses

- a) Beak
 - For picking food
 - For defence
- b) Feathers
 - Covers its body
 - They protect the skin of the bird
 - They provide warmth to the body of the bird
 - They give birds the colours
- c) Wings
 - They help the bird to fly
- d) Spur/claws
 - For defence
- e) Nostril
 - For smelling
- f) Eyes
 - For seeing

Animals and their legs

Two legged animals **Examples**

- Man
- Birds
- Bats

Four legged animals **Examples**

- Cows Monkey
- Giraffe
- Goats
- Pig
- Lion



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- Elephant
- Dog
- Zebra
- Chameleon

Animals without legs

- Snake
- Snails
- Maggot
- Worms
- Fish
- Cell worms
- Slug

Animals with many legs (more than 4 legs)

- Centipedes
- Caterpillar
- Millipedes
- Scorpion
- Housefly
- Bee
- Ticks
- Grasshopper
- Lice
- Crabs
- Insects (ticks, bees, houseflies e.t.c)

Animal movements

How animals move

- Some walk/run
- Some jump/hop
- Some fly
- Some glide
- Some wriggle
- Some crawl
- Some swim
- Some creep/slithers

Animals which move by walking/running

- Cow
- Pig



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- Lion

- Goat
- Elephant
- Zebra
- Man

Animals which move by crawling

- Baby
- Tortoise
- Crocodile
- Lizard

Animals which move by flying

- Birds (eagle, crow)
- Bats
- Insects (white ants, grasshoppers e.t.c)

Animals which move by creeping

- Snail
- Slug
- Earth worms

Other animal movements

Snake - Glides
Caterpillar - Wriggles
Fish - Swims
Frog - Jumps

Grasshopper - Hops

Why animals move?

- To look for food.
- To look for protection.
- To look for prrotection
- To look for shelter.
- To look for water.
- To look for their young ones.
- To look for their youngones
- To look for friends.



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Animal homes (habitats)

This is a place where animals stay/live.

<u>Animal</u> <u>homes</u>

Cow - kraal/byre/cowshed

Goat - pen/goatshed

Pig - sty
Lion - den
Bird - nest
Dog - kennel
Wild rabbit - Burrow
Man - house
Domestic rabbit - hutch

Snake - burrow/water/grass

Earthworms tunnel **Termites** anthills Bees hive Spider cob web **Parrot** cage Horse stable Monkey forest Cat basket Sheep pen/shed Cockroach dark places

Chameleon - Trees

Animal weapons

Housefly

A weapon is anything used for defense.

<u>Animal</u> <u>Weapon</u>

Chameleon - colour change

Cow - horns Dog - teeth

Man - hands/teeth/legs/nails

dirty places

Lion - teeth/claws

Elephant - trunk Cat - claws

Snake - Fangs/poison (venom)



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Bird - beak/claws/spur

Fish - fins

Bed bug/skunk - bad smell Frog - slippery body

Porcupines/hedgehog- spines
Tortoise and snail- shells
Crocodile - teeth/tail
Caterpillar - prickly hair

Bee/wasp - sting

Animal protection

How animals protect themselves

<u>Animal</u> <u>Protection</u> Bee, wasp - stinging

Chameleon - changing colour

Millipedes - coiling
Caterpillar - pricking
Scorpion - coiling
Python - squeezing

Snail - hiding in the shell.

Cow,lion, leopard - knocking/kicking

Bedbug - producing bad smell

Dog - biting/scratching

Cat - scratching

Snake - biting and spitting venom Man - fighting/biting/kicking Porcupine/hedge hog- scratching using pines

<u>Animal</u>		<u>Youngones</u>	<u>Animal</u>		Youngones
Dog	-	puppy	Turkey	-	poult
Man	-	baby	Fish	-	alevin/fry
Hen	-	chick	Goose	-	goosling
Birds	-	nesting	Sheep	-	lamb
Lion	-	cub	Cockroach	-	nymph
Elephant	-	calf	Housefly	-	maggot
Cat	-	kitten	Mosquito	-	wriggler
Duck	-	duckling	Frog	-	tadpole



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Crocodile - hatching Monkey - baby Pig - piglet Rat/mice - pups

Animal sounds

Animal Sound
Rat/mice - squeaks
Pig - grunts
Man - talks

Bird - whistles/sings/chirps

Monkey - chatters
Horse - neighs
Elephant - trumpets
Dog - hisses
Snake - bleats
Sheep/goat - bleats

Lion/leopard - roars

Cat - pulps
Bee - buzzes
Cow - moos
Baby - cries

Why animals make sounds

- To call for help
- To show that they are happy
- To show that they are in danger
- To show that they are hungry
- To show that they are sad

ANIMALS AND THE FOOD THEY EAT Animals that feed on grass

- Cow
- Goat
- Buffalo
- Zebra
- Elephant
- Antelope
- Cob
- Giraffe

Animals that feed on meat/bones

- Dog



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- Lion
- Leopard
- Hyena
- Cat
- Fox
- Wolf
- Cheetah

Animals and their food

Dog - bones
Cat - milk/rats
Baby - breast milk
Cows goat, sheep - grass/peelings

Man - bread

Rabbits - pellets/leaves Turkey - insects/grains

Hyena/lion - flesh Frog - insects

Lizard/chameleon - insect

Snakes - insects

Bats/birds - fruits/insects

Animal meat

Pig pork Sheep mutton Cow beef Chicken(hen, cock)chicken Goats goats' meat Fish fish fillet Calf veal Rabbit rabbit pie

Living things with wings

- Birds (eagles, parrot, hen, cock, duck)
- Insects (grasshopper, white ants, bees)
- Bats

SUB THEME: INSECTS

Characteristics of Insects

- They have three main body parts. (head, thorax, abdomen)



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- They have three pairs of legs (6 legs).

- They have one pair of compound eyes.
- All insects have a pair of feelers.

Examples of Insects

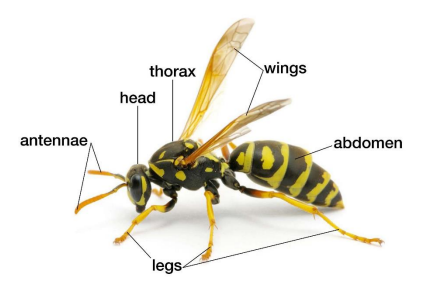
a) **Insects with wings**

- Grasshoppers
- Bees
- Wasps
- Cockroaches
- Locusts
- Tsetse fly
- Butterfly
- Moth
- Beetle
- White ants

b) **Insects without wings**

- Termites
- Red ants
- White ants
- Black ants
- White ants
- beetles

The structure of an insect







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Types of insects (groups)

- a) Useful insects
- b) Harmful insects

Useful insects

Examples of useful insects

- bees
- grasshopper
- white ants
- butterfly
- moth

How useful are some insects

- Some insects can be eaten e.g grass hoppers, white ants.
- Some insects help in pollination like bees, butterflies, moth.
- Bees give us honey.

Examples of harmful insects

- Housefly
- Wasp
- Cockroach
- Tsetsefly
- Locust
- Red ants
- Bees
- Wasp

Dangers of insects

- Some insects destroy crops.
- Some insects spread disease.
- Bees and wasps sting.
- Some insects bite.
- Some insects make our food dirty.

SUB THEME: PLANTS

A plant is a green living thing which makes its own food.

Examples

- Banana plant
- Mango plant
- Pineapple plant



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- Pawpaw plant
- Cassava plant
- Onion plant
- Sugarcane plant
- Cactus plant
- Sisal plant e.t.c
- Wheat plant
- Wheat plant
- Sorghum plant
- Yam plant
- Orange plant

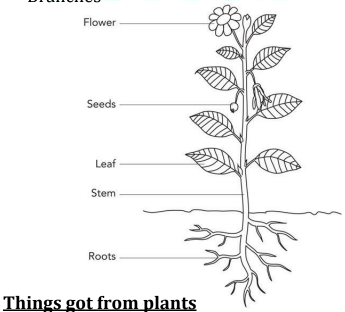
Parts of a plant

There are three main parts of a plant. These are;

- Leaves
- Stem
- Roots

Other parts of a plant

- Flowers
- Fruits
- Branches



- Timber

- Firewood
- Flowers



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- Medicine
- Charcoal
- Food/fruits
- Poles

Uses of plants

- Some plants are eaten by man.
- Some plants provide us with local medicine.
- Some plants are feeds to man's animals
- Plants are habitats of some animals.
- We get charcoal and firewood.
- Plants provide building materials.
- Plants are raw materials for local industries.
- Plants are source of oxygen.
- Plants act as wind breaks.
- We get fruits from plants.

Uses of parts of a plant

Flowers

- For decoration
- For making perfumes
- Some provide us with medicine
- Some are eaten
- We sell them and get money
- For showing love

Colours of flowers

- Red
- Yellow
- Purple
- Blue
- White
- Pink
- Orange



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Places where plants grow

- Water e.g, waterlily, suds, water hyacinth.
- Dry places e.g, sisal, cactus.
- Swamps eg., cabbages, sugarcane, yams, rice
- Garden e.g, cassava, potatoes, banana, sorghum
- Rocks e.g, Liverworts, mosses.

Things made from plants by man

- Brooms
- Mortar and pestle
- Doors
- Tables
- Chairs
- Benches
- Beds
- Drum
- Desks
- mats

Ways of caring for plants

- By weeding
- By thinning
- By pruning
- By mulching the garden
- By harvesting ready crops
- By watering
- By spraying
- By watering them
- By adding manure in the soil
- By gap filling

Things we use to care for the plants (Garden tools)

Ное	For diggingFor harvestingFor weeding
Panga	For cutting small treesFor harvesting



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	- For pruning
Rake	- For collecting rubbish
	- For collecting grass
Trowel	- For transplanting seedlings
Wheel barrow	- For carrying manure
	- For carrying harvested crops
Axe	- For cutting trees
Basket	- For carrying food
Knife	- For pruning
	- For harvesting

N.B: Teacher will help the learners to draw the garden tools.



SUB THEME: NATURAL AND ARTIFICIAL THINGS

a) Natural things

Natural things are things which exist on their own.

Natural things are things made by God.

Examples of natural things (with drawings)

- Plants - Birds



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- Sun

- Air

- Water

- Water bodies

- Animals

- Hills

- Mountains

- Star

- Moon

Importance of components of the environment

i) Air

Air is the mixture of gases

Components of air

- Oxygen
- Carbondioxide
- Nitrogen
- Rare gases

Uses of air

- Air is needed for breathing
- Air helps in making fire
- Air helps our clothes to dry
- Air helps in winnowing seeds
- Air helps in filling objects like balloons, tyrese.t.c
- Carbondioxide is used by plants to make their own food
- Oxygen is needed by seeds to germinate

Things which use air

- Balloons
- Kites
- Windmill
- Balls
- Tyres
- Wind vane

b) Artificial things (man made things)

Artificial things are things made by man. *Examples of artificial/man-made things (with drawings)*



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CarsCompoundsBicyclesChairs

Benches - Buildings, etc.

Factors that damage the environment

- Cutting down trees
- Over grazing
- Too much rainfall
- Bush burning
- Poor methods of farming
- Building in wet lands (swamps)
- Over fishing
- Brick making
- Poor disposal of rubbish
- Pollution

How to conserve the environment

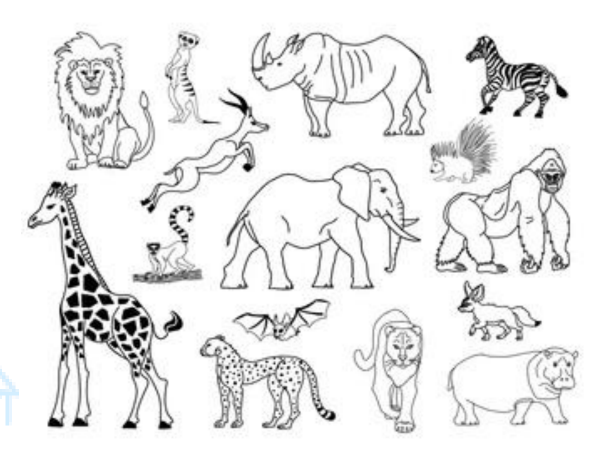
- By mulching
- By planting trees
- By watering plants
- By harvesting water
- By terracing
- By using water harvesting tanks to collect water
- Proper disposal of rubbish
- Proper use of wet lands

For more images see below

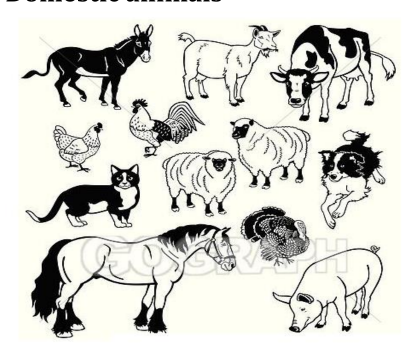


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Wild animals



Domestic animals





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Insects

