#### **ACKNOWLEDGEMENT**

- I'm very grateful to the Almighty God the Most High who enabled us to accomplish the mission and publish this book.
- Similarly, we wish to express and convey our gratitude to all those who contributed to the production and reproduction of this book, materially, spiritually and professionally. Thank you very much.
- Lastly we do sincerely regret any error, mistakes or incorrect writing in a paragraph which may be found in this book; it could have cropped up unknowingly.
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# Special thanks to:

Mr. Makumbi Diriisa Wasswa, (head teacher Kitagobwa UMEA primary school- Butambala)

Mr. Okol Charles (Head teacher Amati Primary School- Oyam)

Mr. Ggoobi Ramathan (Permanent Secretary, Ministry of Finance)

Lule Patrick, our senior consultant -Religious Education Department

All the Kolfram Educational editorial team not forgetting to mention

- ✓ Okol Dicken Okol( Okol Kole)
- ✓ Wanda Gerald
- ✓ Apio Judith Felister
- ✓ Mwesiqye Samuel
- ✓ Alunga Solomon
- ✓ Muwonge Ramathan
- ✓ Sumbatala Hawah among others

#### MESSAGE FROM THE DIRECTOR NCDC- UGANDA

Dear reader, having gone through this book reasonably, I strongly recommend you to adopt its implementation with confidence as it covers a wide range of everyday real life experience carefully selected for this level in accordance to the abridged curriculum.

Dr. Grace K. Baguma

DIRECTOR,

NATIONAL CURRICULUM DEVELOPMENT CENTRE



# THEME: THE WORLD OF LIVING THINGS

# **TOPIC 1: PLANT LIFE**

Living things are things in the environment which have lives in them Living things are things with lives in them.

# Living things are also divided into two groups namely:

- a) Plants.
- b) Animals.

Examples of living things according to their groups

Plants		Animals		
а	Mango plant	а	Insects like cockroaches, house flies	
b	Banana plant	b Cows, dogs, pigs, goats		
С	Rose plant	С	Man	
d	Pawpaw plant	d	Birds like hens, doves, pigeons	

# Characteristics of living things.

- 1. Living things breathe.
- 2. Living things Move.
- 3. Living things grow.
- 4. Living things feed.
- 5. Living things reproduce.
- 6. Living things pass out waste.
- 7. Living things respond to stimuli.

# Differences between plants and animals

Plants	Animals
They have chlorophyll	They do not have chlorophyll
They make their own food	They do not make their own food
They do not move from one place to another	They move freely from one place to another
They respond to stimulus slowly	They respond to stimulus quickly

#### **ACTIVITY**

1.	What are living things?	

2. S	State any <b>tw</b>	<b>o</b> groups of	f living things t	found in th	e environment.
------	---------------------	--------------------	-------------------	-------------	----------------

- 3. Mention any **two** characteristics of living things.
- 4. State any **two** common characteristics between plants and animals.
  - (i) \_\_\_\_\_
- 5. Outline any **two** differences between plants and animals
  - (i) \_\_\_\_\_
- 6. Why is a dog called a living thing?

#### LESSON **PLANT LIFE**

#### Types of plants

- 1. Flowering plants
- 2. Non-flowering plants.

# Non- flowering plants

These are plants, which do not produce or bear flowers.

# **Examples of non-flowering plants**

1. Ferns

2. Mosses

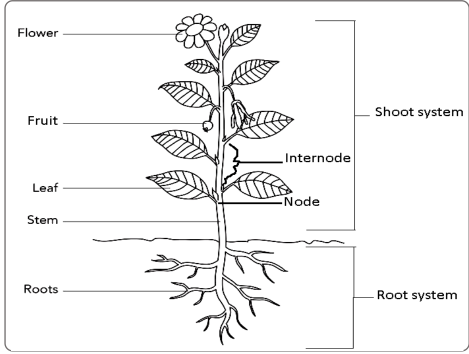
3. Liverworts

4. Conifers e.g. pines, cedar, fir, cypress.

#### Standard Kolfram in Use; Abridged Curriculum P4Integrated Science term one Workbook

# **Habitats of plants** Habitats of plants refers to the places where plants are found or live. **Examples of plant habitats** 1. Gardens 3. On other trees 5. Dry areas 2. Water 4. Wetlands 6. Rocky places **Characteristics of plants** 1. They grow 2. They eat 3. They reproduce 4. They breathe 5. They excrete 6. They respond to stimuli **ACTIVITY** 1. Mention any **two** types of plants. 2. What are non- flowering plants? 3. Mention any **two** examples of non-flowering plants. (ii) 4. State any **two** habitats of plants. 5. Mention any **two** characteristics of plants. 6. Mention any **two** examples of plants which grow in the garden. (i) \_ (ii)\_ 7. Below is a fern plant. Use it to answer questions 7. (a) Name the type of plant shown above. (b) why is fern grouped under non-flowering plants? (c) State any other **two** examples of plants in the same group with the fern. (i) \_\_\_\_\_ (ii)\_\_\_\_\_ LESSON Flowering plants These are plants that bear (produce ) flowers. **Examples of flowering plants** 1. Maize 5. Cotton 9. Jackfruit 2. Paw paws 6. Mangoes 10. Acacia 3. Peas 7. Oranges 4. Coffee 8. Grapes All the above plants are grouped under flowering plants because they bear flowers. Systems of a flowering plants. 1. Shoot system 2. Root system

#### STRUCTURE OF A FLOWERING PLANT



#### **Shoot system**

- The shoot system is the system of the plant above the ground level.
- It develops from the plumule of the seed.

# Parts of a shoot system

1. What are flowering plants?

- 1. Stems
- 4. Internodes

7. Fruits

Flowers
 Nodes

5. Branches6. Axillary bud

8. Leaves

Below is a diagram of a flowering plant. Use it to answer the questions that follow.



- 2. Name **two** systems of a flowering plants shown in the diagram.
- (i) \_\_\_\_\_

**ACTIVITY** 

- 3. State any **two** parts of a shoot system shown in the diagram.
- (i) \_\_\_\_\_
- 4. Mention any  $\boldsymbol{two}$  examples of flowering plants in your area.
- (1)\_\_\_\_\_
- 5. Suggest any **two** importance of plants to people.
  - (i) \_\_\_\_\_
- \_\_\_\_\_

6. Why is a maize called a flowering plant?

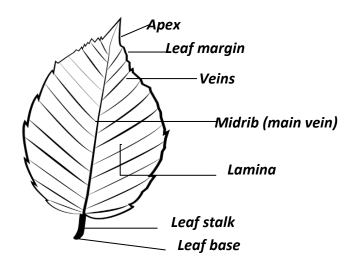
- 7. Name the system of the plant above the ground level.
- 8. State any **two** places where plants can grow.
  - (ii)\_

# LESSON

#### **LEAVES**

Leaves are the expanded part of plants that grow from the plumule.

# Parts of a leaf



# **Functions of each part**

# 1. Leaf stalk (petiole):

To supply water to the leaf from the branch / stem.

It attaches the leaf on the branch.

#### 2. Leaf base:

It fixes the leaf on the stem.

#### 3. Midrib, Mid vein:

It transports water and nutrients from the leaf stalk to veins

#### 4. Veins:

- ✓ They supply water and minerals from the mid vein to all parts of the leaf.
- ✓ Collect manufactured food from all parts of the leaf to the mid vein.

#### 5. Stomata:

Stomata are small openings (holes) found in the lamina of the leaves.

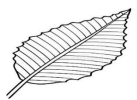
They are used for breathing and transpiration.

# 6. Lamina (leaf blade)

For making food / photosynthesis.

Λ	$\boldsymbol{c}$	7	V		7	۰
= 1	. •					

- 1. Name the expanded part of plants that grow from the plumule.
- 2. Which part of the plant fixes the leaf on the stem?
- 3. What name is given to the tip of a leaf?
- 4. Which part of a leaf is responsible for making food?
- 5. Below is a plant leaf. Use it to answer the questions that follow.



By using arrows, show the following parts of a leaf: apex, veins, lamina, leaf base and leaf margin.

- 6. State any **two** uses of stomata in tomato leaves.
  - (1) \_
  - ζii)
- 7. Name the substance which makes a leaf to appear green.
- 8. Mention any **two** plants that we eat their leaves.
  - (1)

•			•
•	ı		١
ı	ı	ı	•
١.	•	•	7.

#### LESSON

#### Leaf venation

Leaf venation is the arrangement of veins in the leaf.

# Types of leaf venation

# There are two types of leaf vexation namely:

- Network leaf venation
- Parallel leaf venation.

#### **Parallel leaf venation**

Leaves with parallel venation have many veins which run from leaf stock to the apex and do not cross each other.



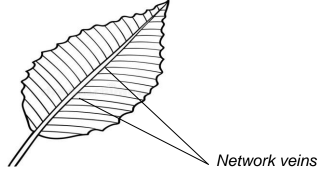
This kind of leaf venation is common in leaves of monocotyledonous plants.

# **Examples of plants which have leaves with parallel venation**

- ❖ All cereals such as maize, millet, rice, sorghum
- Grass
- Sugar cane plants.

# **Network leaf venation**

This is where veins make a net in a leaf as they cross each other.



Network leaf venation is commonly found in leaves of dicotyledonous plants.

# **Examples of plants which have leaves with network venation**

All legumes such as

1. Beans

4. Ground nuts

7. Coffee

2. Peas

5. Jack fruits

8. Cotton

3. Soya beans

6. Mango plants.

9. Lemon

#### **ACTIVITY**

- 1. What term is used to mean the arrangement of veins in the leaf?
- 2. Mention any **two** types of leaf venation.
  - (1)
  - (ii)\_
- 3. Define parallel leaf venation.
- 4. What kind of leaf venation is common in leaves of monocotyledonous plants?
- 5. Mention any **two** example of cereal crops.
  - (i)
  - (ii)\_
- 6. Name any **two** examples of plants which have leaves with parallel venation.
  - (i) \_
  - (ii)\_
- 7. What are network leaf venation?

Study the leaf below	v and answer the que	stions about it.	
-	=	leaf venation shown ab	ove.
	9		
		xamples of plants which	have leaves with venation
	named above.		
	= =		
	(ii)		
9. In the space provide	ed below, draw diagra	ome to show the follow	ving loaf vonations
Network leaf vena	eu below, uraw ulagra tion	Parallel leaf venation	
Network lear vena	CIOII	rafalici icai vellacio	
10. Name the type of ro	not system found in th	leniants with the follo	wing leaf venations
i) Parallel leaf venation		e plants with the folio	wing ical vendelons.
ii) Network leaf venat			
		SSON	
Types of leaves			
Different plants have diffe			
These types of leaves are	grouped according to the	eir sizes and shapes.	
Types of leaves			
<ul> <li>Simple leaves</li> </ul>		<ul> <li>Compound leav</li> </ul>	res
Simple leaves			
A simple leaf is a leaf with	one leaflet on the leaf s	talk.	
Characteristics of simp			
1. They have one leaflet			
2. They have one leaf sta			
3. They have one margin			
Kinds of simple leaves		2 Cimple	
1. Simple entire leaf		2. Simple serrated leaves	
Examples 1. Mango	(1)	serrateu leaves	
2. Jackfruit	$(\mathcal{Y})$	Example	
3. Avocados.		Black jack.	
3. Avocados.	\	Didek jacki	
3. Simple palmate		4. Simple	
leaves		lanceolate leaf	
Example	3	Examples Maize corabum	
Pawpaw	3	Maize , sorghum , wheat , grass	
		wricat , grass	/
	,		
5. Simple divided leaf			
or ompie arvided rear	) \$0 <i>655</i>		
	(ACC)		
	y		
4 M 11		TIVITY	
1. Mention ant <b>two</b> types	s of leaves.		
(i)			
(ii)	c?		
2. Willat are simple leave	J:		
	olfram in Use: Abridged Curricu		

٥.	Study the structure of a simple lear below and answer the questions about it.
	Y X Z
4.	Name the part of a simple leaf marked with letters W, X, Y, Z.
	a) W: c) Y
	b) X: d) Z
5.	State the function of the part marked with letter:
	i) X:
	ii)Z:
6.	State any <b>two</b> characteristics of simple leaves.
	(i)

# LESSON

# **Compound leaves**

(ii)

(ii)

(ii)

These are leaves with more than one leaflet on the stalk.

7. Mention any **two** examples of plants with simple entire leaves.

8. Apart from maize, mention any **two** other plants with simple lanceolate leaf.

# **Characteristics of compound leaves**

- 1. They have many leaflets.
- 2. They have many leaf stalks.

**Examples of compound leaves.** 

Examples of compound leaves		T
Examples of compound leaf	Illustration	Plant with such leaf
Compound pinnate leaves  They have their leaves branched into small leaf stalk where each bears a leaflet.		acacia. Jacaranda
Compound trifoliate leaves		beans, soya
They have three leaf stalks branched into separate structures.		
Compound bi-pinnate leaves	مر کھ کو	
Their petioles are divided into other small petioles similar to the compound pinnate leaves		

# They have leaf stalks branched Silk cotton into separate structures. 1. Name the type of leaves with more than one leaflet on the stalk. 2. State any **two** characteristics of compound leaves (i) \_ (ii) 3. State **two** plants with compound pinnate leaves (ii)\_ 4. Name the type of compound leaf drawn below. a) Mention **one** other example of plant with the type of compound leaf above. c) Suggest any **two** processes which take place in the leaves. (ii)\_ 5. In the space provided, draw a diagram of a compound trifoliate leaf. 6. Mention any **two** crops with the above type of leaf. (i) \_\_\_\_\_ 7. Mention any **two** importance of leaves to plants.

Cassava

# **LESSON**

# **Uses of leaves to people and animals**

- 1. Some leaves are eaten as food e.g. cabbage
- 2. Some leaves are grown for sale

Compound digitate leaves

- 3. Some leaves are used for making shelter for man.
- 4. Some leaves are used for decoration e.g. palm leaves.
- 5. Some leaves are used for beverage e.g. tea leaves.
- 6. Some leaves are used for herbal medicines e.g. mango, guavas etc.
- 7. Some leaves are used for feeding domestic animals.
- 8. Some leaves are used for making mats.
- 9. Some leaves are used for mulching garden

# **Uses of leaves to plants**

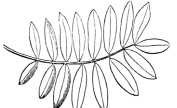
- 1. Leaves help plants for making food (photosynthesis)
- 2. Leaves help plants for breathing
- 3. Leaves help plants for transpiration.
- 4. Some store food as the plants e.g. onions.
- 5. Some leaves are used for propagation e.g. bryophyllum

#### **Processes that take place in leaves**

- 1. Photosynthesis
- 2. Transpiration

		-	٠	٠	÷	-	
Δ	$\mathbf{c}$		۱	٧,	A		7

- 1. State any **two** uses of leaves to people.
  - (i) \_
  - (ii)
- 2. Mention any **two** examples of leaves eaten by human beings.
  - (i)
  - (ii)
- 3. What term is used to mean the process by which green plant make this own food?
- 4. Mention **one** example of leaf that store food for the plant.
- 5. The diagram below shows a part of a plant. Use it to answer questions below.



(b) To which system of plant does the above named part belong?

(a) Name the part of plant shown above.

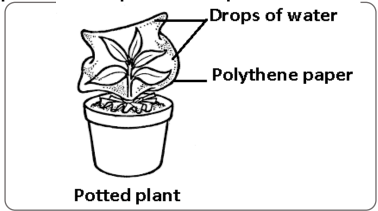
- 6. State any **two** processes that take place in the part of plant shown above.
- (i)\_
- 7. In which **two** ways are the above part important to plants?
  - (1)
  - (ii)

#### LESSON

#### **TRANSPIRATION**

Transpiration is the process through which plants lose water in form of water vapour to the atmosphere through leaves.

An experiment to prove that transpiration takes place in leaves.



## How plants reduce the rate of transpiration

- 1. By shedding off the leaves in dry season. These plants are called **deciduous plants**.
- 2. Some plants develop needle like structured leaves
- 3. Some plants have wax on their leaves e.g. banana plants.
- 4. Some plants have small leaves.
- 5. Some plants have thick leaves with few stomata.
- 6. Some plants have thorns on stems and leaves e.g. cactus, aloe vera.

#### Ways in which plants increase the rate of transpiration

- 1. By developing many leaves
- 2. Developing broad leaves.

#### Factors affecting the rate of transpiration

1. Speed of wind

- 2. Number of leaves on a plant
- 3. Size of the leaves:
- 4. Temperature
- 5. Humidity
- 6. Light intensity

#### **ACTIVITY**

- 1. What is transpiration?
- 2. What are deciduous plants?
- 3. State the process which take place in human being similarly to transpiration in plants.

4. What is the experiment about?

The diagram below shows a simple experiment. Use it to answer the questions that follow.



5. In which group of living things do the process above happen?

6. State any **two** factors affecting the rate of the process named in (a) above.

(i) \_\_\_

(ii)\_

- 7. How can the plants reduce the rate of transpiration?
- 8. Name the small holes found in the lamina which carry out transpiration.
- 9. How do bananas reduce the rate of transpiration?
- 10. Write **two** ways in which plants increase the rate of transpiration

(i) \_ (ii)

## **LESSON**

# How some of these factors affect the rate of transpiration

✓ Size of the leaves:

This increases the rate at which water is lost by the number of stomata it may have.

The bigger the leaves, the higher the rate of transpiration.

✓ Temperature

Plants lose a lot of water on a hot day than a cool day.

The higher the temperature, the higher the rate of transpiration.

✓ Humidity

The higher the humidity, the lower the rate of transpiration.

✓ Light intensity

It increases the rate of water loss.

The more the sunlight the higher the rate of transpiration.

**Temperature:** Plants lose a lot of water on a hot day than a cool day.

**Light intensity**: It increases the rate of water loss.

The stomata are open during day and closed at night

**Wind:** The rate of transpiration is very high when it is windy because more water vapour is blown away from the leaf surface.

#### Importance of transpiration to plants.

- 1. It cools the plants on hot days.
- 2. It helps the plants to absorb more water from the soil.
- 3. It helps to provide support to plants with weak stems.

#### Importance of transpiration to the environment.

It helps in rain formation.

	ACTIVITY
1.	What is transpiration?
2.	Mention <b>any two</b> factors affect that increase the rate of transpiration.
	(i)
3.	State any <b>two</b> factors that affect the rate of transpiration.  (i)
4.	(ii)
	(a) Size of the leaves
	(b) Temperature
	(c) Humidity
	(d) Light intensity
	(e) Temperature
	(f) Light intensity
5.	Mention any <b>two</b> importance of transpiration to plants.  (i)
	(ii)
6.	State any <b>one</b> value of transpiration to the environment.
	LESSON
DΙ	PHOTOSYNTHESIS
	otosynthesis is the process by which green plants make their own food. otosynthesis come from two words;
	noto: means light.
-	rnthesis: means to make.
	ants have ability to make their own food known as starch because they have chlorophyll.
	ants cannot make their food at night because there is no sunlight.  Inditions for photosynthesis
	Chlorophyll: traps sunlight energy
	nlight provides energy to the leaf.
	ne raw materials for photosynthesis
	✓ Carbon dioxide
NID	✓ Water
NB	B: The by– product of photosynthesis is <b>oxygen</b> The product of photosynthesis is <b>starch</b>
	onditions affecting the rate of photosynthesis
1.	Temperature 3. Light intensity 5. Oxygen
2.	Sunlight 4. Carbon dioxide 6. Chlorophyll
1.	What is photosynthesis?
2.	What name is given to the food made by the plants?
3.	State <b>one</b> reason why plants cannot make their food at night.

4.	Write any <b>two</b> conditions necessary for photosynthesis to take place.  (i)
5.	What helps plants to traps sunlight energy?
	state any <b>two</b> raw materials for photosynthesis.  (i)  (ii)
7.	(ii)
8.	Mention any <b>one</b> by– product of photosynthesis.
9.	Write down any <b>two</b> conditions affecting the rate of photosynthesis.  (i)
	(ii)
	LESSON
	ems
	tem is a slender part of a plant that grows from the plumule. tem is a main long part of a plant above the ground from which leaves grow.
	es of a stem to a plant.
	It transports water and mineral salts from the roots to the leaves.
	A stem transports food from the leaves to other parts of the plant.
	A stem supports the leaves and branches of a plant.  Some stems are used for breathing.
	Some stems are used for propagation e.g. cassava and sugar cane.
	Some stems store food for the plants e.g. Irish potatoes, sugar cane.
Us	es of stems to people
	Some stems are eaten. e.g. sugarcane, Irish etc.
	Some stems are used for firewood.
	For herbal medicine. For making timber.
	For building houses
	es of stems to other animals
	Some stems are used as food.
	Some are habitats for some animals e.g. ants, birds.
Str	ructure of a stem
	Node
	Internode
	Axil
	Nodell)
	✓ The axil is the angle between the leaf and the stem.
	The internode is the region between two nodes on the stem.
	✓ The node is the point where the leaf is fixed on the stem.  ACTIVITY
1. \	What name is given to the slender part of a plant that grows from the plumule?
2. 9	State any <b>two</b> uses of stems to the plants.
	(i)
2 /	(ii)
ა. (	Give any <b>two</b> uses of stems to people.  (i)
	W—————————————————————————————————————

(ii)
(i)
(ii)
(i)
(ii)
Below is a part of a plant. Use it to answer questions 7, 8 and 9.
6. Which part of the plant is shown above?
7. Name the part marked with letter
(a) J
J (b) K
0.301
(MATT)
LESSON
Types of stems.
1. Upright stems (Erect stems) e.g. Mangoes, Oranges, Maize.
[ ; pd]
4 (6)
Prop roots
2. Climbing stems e.g. cucumber, yam, pea plants, morning glory
3. Underground stems e.g. stem tubers:
They are swollen underground stems with stored food e.g. Irish potatoes, coco yams.
4. Creeping stems e.g. sweet potatoes.
5. Rhizomes e.g. ginger, curry, turmeric. Rhizomes are horizontal underground stems.
1. Mention any <b>two</b> examples of plants propagated by use of stems.
(i)
2. Give another name for storage stems.
3. Mention any <b>two</b> examples of plants which store food in their stems.
(i)
(ii)
4. Mention any <b>two</b> types of stems.
(i)
(ii)

5. Mention any <b>two</b> examples of plants with erect stems.					
(i) (ii)					
6. What are rhizomes?					
7. State any <b>two</b> examples of rhizomes.					
(i) (ii)					
LESS	ON				
Underground stems					
Underground stems are stems which grow in the soil. These are stems which grow underground and only le	aves come out of the grounds.				
They are swollen with food stored for the plants.	aves come out of the grounds.				
Underground stems are also called storage stems.					
Kinds of underground stems  1. Stem tubers	3. Corms				
2. Rhizomes	4. Bulbs				
Stem tubers	ii baloo				
Stem tubers are swollen underground stems with stor					
Examples of stem tubers are: Irish potatoes and white	e yams				
Parts of an Irish potato  apical bud ———					
lateral bud (eye)					
scale leaf	•0•				
scale leaf	Ob.				
	**				
lantia da	•00				
lenticels —					
stem end ———————————————————————————————————					
1. What name is given to the stems which grow under					
grounds?	g,				
2 1/4					
2. Why are underground stems called storage stems	<i>?</i>				
3. Mention any <b>two</b> groups of underground stems.					
(i)					
(ii)					
4. Mention any <b>two</b> examples of stem tubers.  (i)					
5. The diagram below shows the external p	arts of the Irish potato. Study it				
carefully and answer the questions that	follow.				
W					
( ) 3 5 5					
3.4					
(					
Z					
a) Name the type of stem shown above.					

b)	Name the part marked with letter W, Y and Z.
i)	W
ii)	Υ

- 6. Which part of Irish potatoes is eaten by us?
- 7. State the food value we get from eating Irish potatoes.

#### **LESSON**

#### **Bulb**

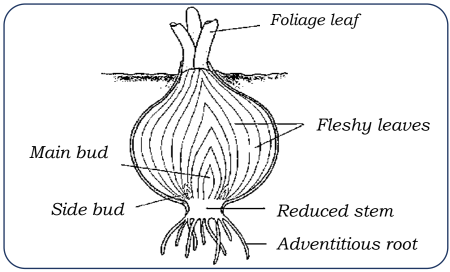
Bulbs have foliage which store food.

They have very many small roots which store food.

# **Examples of bulb**

onion, garlic

# Internal structure of a bulb



#### **Function of each part**

Foliage leaves make food

Scale leaf protects inner parts

Flesh leaves store food for a plant

Stem is the attachment of leaves and roots

Roots: Absorb water and minerals/support the plant

1) Rhizomes

Rhizomes have swollen stems which store food for the plants

A rhizome is a horizontal underground stem with adventitious roots

#### **Examples of rhizomes**

Ginger, turmeric, canal Lilly, Zoymeric

2) Corms are short stems with adventitious stems which store food for the plants

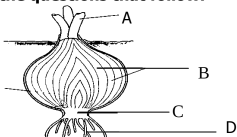
# **Examples of corms**

Coco yams

#### **ACTIVITY**

1. What name is given to the swollen underground stems with stored food?

The diagram below shows the parts of the onion. Study it carefully and answer the questions that follow.



2.	. Name the type of stem shown above.				
3.	B. Name the part marked with letters A, B, C, D.				
4.	4. Which part of the above plant store food?				
5.	Name the type of root system	found in the onion.			
	Mention any <b>two</b> examples of (i)				
7.	(ii)	one other example of bulb.			
8.	Mention any <b>two</b> importance (i)(ii)				
		LESSON			
	mbing stems				
		eak stem e.g. cucumber, white y	am, pea plants, morning glory,		
	hy do some plants climb oth	ers?			
	For support				
	To get enough sunlight energy	/.			
	ays plants climb others ethods of climbing	illustration	Example of plants		
	Using tendrils	iii) By twinning (clasping)	By using hooks		
pa	assion fruits		Rose flower		
CL	ıcumber	morning glory			
	eas	sponge plants			
рι	ımpkins	some beans, tomatoes			
		ACTIVITY			
1.	How are thorns important to t	he rose flowers?			
2.	What are climbing stems?				
3.	3. State any <b>two</b> reasons why some plants climb others.  (i)				
4.	4. Write any <b>two</b> methods plants use to climb others.  (i)				
	(i)				
5.	In which way are tendrils impo				
	6. Apart from pumpkins, mention any <b>two</b> other examples plants which climb others using tendrils.  (i)				
_	(ii)				
/.					
	Standard Kolfram in Use: Abridaed Curriculum P4Intearated Science term one Workbook				

#### LESSON

### **Root system**

Root system is the part of a plant below the ground level.

#### Types of roots

- 1. Primary roots
- 2. Secondary roots

#### **Primary roots**

These are the roots, which develop from the radicle.

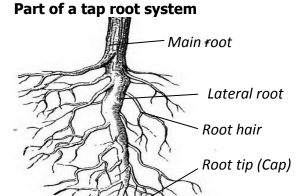
#### **Examples of primary roots**

- 1. Tap root systems.
- Fibrous root systems.

#### **Examples of plants with tap root system.**

- 1) Guava plant
- 2) Pea plant

- 3) Lemon plant
- 4) Coffee plant



# Function of each part

- Amount in the ground.
- Lateral roots: supports the plant firmly in the ground.
- Root hairs: suck water and mineral salts from the soil through osmosis
- Root cap: Protects the tip of the roots Helps the root to penetrate through the soil.
- Root tip: It is growing part of the root.

#### **ACTIVITY**

1. State any <b>two</b> types of roots.	
(i)	
(ii)	
2 Which part of the plant develops from the radicle?	

- 3. State any **two** examples of primary roots (i)
- 4. Name any **two** examples of plants with tap root system.
  - (i) <sub>-</sub>
  - (ii)

# The diagram below shows the parts of the plant. Study it carefully and answer the questions that follow.

 $\underbrace{Main\ root}_{}$  5. Name the part marked with letter A and B.

6. How important is the part marked with letter B to the root?

7. Name the plant system which grow below the ground level.

8. Mention any <b>two</b> importance of root caps.						
(i)						
(ii)9. Name the growing part of the plan	nt roots					
7. Name the growing part of the plan	10003.					
10. State the main importance of the	e main root.					
Secondary roots/adventitious ro	LESSON					
These are the roots which develop fi		ther than the radicle				
Examples of secondary roots/ ac	•	ther than the radice.				
1. Prop roots	3. Clasping roots	5. Buttress roots				
2. Breathing roots	4. Stilt roots					
Plants with secondary roots						
The plants below develop secondary						
1. Onion plant	3. Pumpkir	•				
2. Banana plant	4. Pineapp	le plant				
Prop roots:		and alone				
11 1/8	ound on mostly monocotyledon to give extra support to the p	•				
Examples of plants	with prop roots					
1. Barley plant						
2. Sorghum plant						
3. Maize plant						
4. Sugar cane plant	ACTIVITY					
1. Which type of roots develop from		er than the radicle?				
2. State any <b>two</b> examples of adve						
(i) (ii)						
3. State the main purpose of the pr	on roots					
5. State the main purpose of the pr	ор тоокз.					
4. State any <b>two</b> parts of the plant	s where secondary roots can g	grow from.				
(i)						
(ii)						
5. Which type of root system is in b	panana plant?					
6. Which part of a maize gives extra						
<del>-</del>	the parts of the plant. S	tudy it carefully and answer				
the questions that follow.						
a) Name the type	of root shown above.					
	o examples of plants with pro	•				
(ii)	purpose of the structure show					
c) State the main	purpose of the structure show	ea above.				
	LESSON					
Root tubers						
These are swollen underground roots with stored food. <b>Examples of root tubers</b>						

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5. Beetroots

3. Carrots

4. Turnips

1. Sweet potatoes

2. Cassava

#### **Uses of root to people**

- 1. Some roots are eaten.
- 2. Some roots are used for making herbal medicine.
- 3. Some roots are source of income

#### Uses of roots to plants.

- 1. They hold the plant firmly in the soil.
- 2. They suck water and mineral salts from the soil.
- 3. Some roots are used for breathing.
- 4. Some roots store food for the plant e.g. cassava, sweet potatoes
- 5. Some roots have nodules which store nitrogen fixing bacteria that adds nitrates in the soil

<u>J.</u>	Some roots have nodules which	in store militagen fixing	Dacteria triat adds filtrates i	ii uie soii
		ACTIVIT	Y	
1.	What name is given to the swo	ollen underground root	s with stored food?	
2.	Mention any <b>two</b> examples of			
	(i)			
_	(ii)		<del>_</del>	
3.	In which way is a root tuber si	milar to the stem tube	·?	
4.	In the space provided below, or	draw and name any <b>tw</b>	o root tuber crops.	
5.	State any <b>two</b> uses of root to	people		
	(i)			
	(ii)			
6.	Mention any <b>two</b> uses of roots	s to plants.		
	(i)			
	(ii)			
7.	Mention <b>two</b> plants that we ea	at their roots.		
	/i\			

# **LESSON**

#### **Flowers**

(ii)

A flower is a reproductive part of a flowering plant.

It is a part of a shoot system where the reproductive cells are produced.

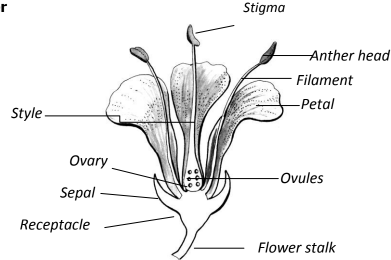
The main reproductive cells produced are ovules and pollen grains.

#### Main importance of flowers to plants

For reproduction.

Flowers majorly produce seeds and fruits.

Structure of a flower

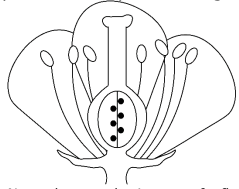


Importance of each part of a flower			
1. Flower stalk	Holds the flower on the stem		
2. Sepals:	They protect other inner parts of a flower.		
	They make food for the flower.		
	They cover and protect the flower in early flowering stage.		
3. Anthers:	Produce pollen grains.		
4. Filament:	Hold the anthers in a suitable position.		
5. <b>Stigma</b> : Attracts and receives pollen grains during pollination.			
6. Style:	Holds the stigma up right.		
	Allows pollen tubes to pass through to the ovary.		
7. Petals:	Brightly colored petals attract pollinators e.g. birds, insects.		
8. <b>Ovary</b> : Develops into a fruit after fertilization.			
9. <b>Ovules</b> : Develops in to seeds after fertilization.			
10. <b>Stamen</b> : Stamen is the male part of a flower			
Pistil	Pistil is a female part of a flower		

#### **ACTIVITY**

1. Complete the diagram below by showing the following parts

Sepal, Petal, ovary, ovules, stigma, anther and stamen



- 2. Name the reproductive part of a flowering plant.
- 3. State the main importance of flowers to plants.
- 4. Which part of the flower hold the stigma?
- 5. In which **two** ways are sepals important to the flowers?
- 6. State the reason why some flowers have bright colored petals.
- 7. State the importance of the following parts of a flower.
  - a) Stigma:\_
  - b) Anther:
  - c) flower stalk:
- 8. What name is given to the female part of a flower?
- 9. Which part of a flower develops into a fruit after fertilization?
- 10. Name the part of a flower which develops into seeds after fertilization?

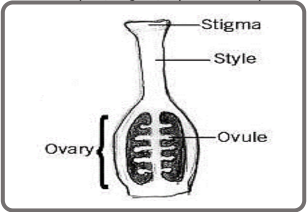
#### LESSON

#### THE MALE AND THE FEMALE REPRODUCTIVE SYSTEM OF A FLOWER

#### Pistil

Pistil is the female part of a flower. It is also called carpel.

It is made up of; stigma, style and ovary.



# Functions of the parts of a pistil

**Ovary:** It contains undeveloped seeds called ovules.

An ovule is a female gamete

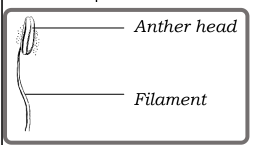
**Stigma:** It receives pollen grains from the anthers.

**Style**: It holds the stigma in position.

#### Stamen:

This is the male part of a flower.

It is made up of the anther head and the filament.



# **Functions of the parts**

The anther produces and stores pollen grains.

The filament holds the anther in one position

**NB:** - A general name given to a group of sepals is called **calyx**.

A general name given to a group of petals is called **corolla**.

	A general name given to a group of petals is called <b>corolla</b> .
	ACTIVITY
1.	What is a pistil?
2.	Mention any <b>two</b> components of a carpel.  (i)
	(ii)
3.	What name is given to the female part of a flower?
4.	Which part of a flower receives pollen grains from the anthers.
5.	Name the male part of a flower.
6.	Mention any <b>two</b> parts of a flower which makes up a stamen.
	(i)
	(ii)
7.	State any <b>two</b> uses of anthers to the plants.
	(i)
	(ii)
8.	On which part of flower does fertilization take place?

9. What general name is given to a group of sepals? 10. What do you understand by the word **corolla**? 11. What name is given to the fertilized ovary? 12. Which part of the flowers turns into seeds after fertilization?

#### LESSON

# **POLLINATION**

Pollination is the transfer of pollen grains from the anther to the stigma of a flower on a plant. Pollen grains can be transferred from the anthers to the stigma by the pollination agents.

# Types of pollination

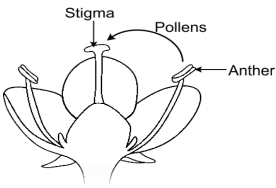
- 1. Self-pollination.
- 2. Cross pollination.

#### **Self-pollination**

Self-pollination is the transfer of pollen grains from the anther to the stigma of the same flower or another flower of the same plant.

In self-pollination, the anther heads are taller than the style.

Movement of pollen grains.



#### Plants which carry out self-pollination

Tomatoes

Wild marigold.

#### **Adaptations for self-pollinated flowers**

(i)

- The anthers and stigma mature at the same time e.g. the conifers.
- ❖ The flower remains closed until self-pollination has taken place e.g. the conifers
- ❖ The flower is hermaphrodite i.e. it has both male and female reproductive parts e.g in maize and coconut plants.

	ACTIVITY
1.	What is pollination?
2.	State any <b>two</b> types of pollination
	(i) , , , , , , , , , , , , , , , , , , ,
	(ii)
3.	Define self-pollination.
	·
4.	Mention any <b>two</b> plants which carry out self-pollination.
	(i)
5.	The diagram below shows the parts of the plant. Study it carefully and answer
	the questions that follow.
	a) Name the type of pollination above
	Anther a) Name the type of politication above.

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b) Suggest any **two** examples of flower pollinating agents.

(ii	i)
•	<del></del>

# **LESSON**

# **Cross pollination**

Cross pollination is the transfer of pollen grains from the anthers of one flower to the stigma of another flowers of different plants of the same kind.

5. Passion fruits

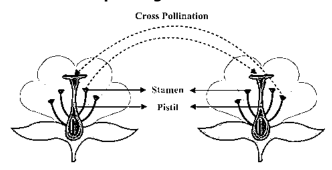
# Plants which carry out cross pollination

1. Maize

2. Coconut

- 3. Pawpaw
- 4. Cow peas

# Movement of pollen grains.



# Adaptations for cross pollinated flowers.

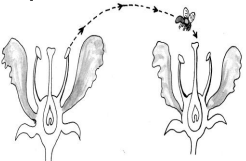
- The male and female flowers occur on separate plants e.g. in papaws.
- The male and female parts mature at different times i.e. the stamen may mature first or the pistil.
- The pollen grains cannot germinate on the stigma of the same flower e.g. in passion fruits.

# Difference between self-pollinated flower and cross pollinated flowers.

Self-pollinated flowers		Cross pollinated flowers		
l	1.	Pistils and stamen are on the same flower.	1.	Pistils and stamen are on different flowers.
l	2.	Large amounts of pollen grains produced.	2.	Small amounts of pollen grains produced.
	3.	Anthers are raised higher than the stigmas.	3.	Stigmas are raised higher than anthers.
ı		N/	111	/TTV

- 1. What is cross pollination.
- 2. State any **two** characteristics of self-pollinated flowers.
  - (i)
- 3. Give any **two** characteristics of cross pollinated flowers.

# The diagram below shows the type of pollination. Study it carefully and answer the questions that follow.



- 4. Name the type of pollination shown above.
- 5. State any **two** examples of pollinators which carry out the type of pollination named above.
  - (i)
  - (ii)\_

	hich carry out cross pollination.
(i) (ii)	
	LESSON AGENTS OF POLLINATION
	hing that carries pollen grains from the anthers to the stigma.  Is responsible for the transfer of pollen grains to the stigma.
<ol> <li>Examples of agents of poli</li> <li>Insects</li> <li>Birds like sun birds, humm</li> <li>Animals like man, bats.</li> <li>Wind</li> <li>Water</li> </ol>	
Insect pollinated flowers. These are flowers pollinated be <b>Examples of insect pollina</b> bees, beetles, butterflies, mot  Moths pollinate flowers at Note: Moths are attracted by <b>Diagram of a moth</b>	tors hs night.
<ol> <li>Characteristics of insect per</li> <li>They have brightly colored</li> <li>They have nectar.</li> <li>They are well scented.</li> <li>They are large and seen e</li> <li>They have broad sticky sti</li> <li>They have large, rough and</li> <li>The anthers produce few per</li> <li>The stamen has short filar</li> </ol>	asily gma. id heavy pollen grains pollen grains.
1. What do you understand by	
2. Mention any <b>two</b> examples  (i)  (ii) <b>The diagram below is</b>	of agents of pollination  s of a pollinator. Study it carefully and answer the questions
that follow.	3. Name the pollinator shown below.
	4. Besides the pollinator named above, mention other <b>one</b> example of bird which pollinate flowers.
	5. Mention any <b>one</b> way in which the above bird benefit from the plants.
Til	6. How is the bird above able to suck nectars from the flowers?
	cs of insect pollinated flowers.
	n in Use; Abridged Curriculum P4Integrated Science term one Workbook tional Services Kampala 0777886622/ 0784044408/ 0756821512/0786941943 <b>25</b>

8. Suggest any two examples of insect pollinated flowers.  (i)  (ii)  9. Below is a structure of a pollinator. Use it to answer questions that follow.  (a) Name the pollinator bove.  (b)  (c) Why is the above pollinator able to pollinate flowers at night?  (d)  (e) Mention other insect pollinator apart from the above named one.  LESSON  Wind pollinated flowers  These are flowers which undergo pollination as a result of wind action.  Characteristics of wind pollinated flowers.  1. The flowers are small and not easily seen.  2. The petals have dull colours.  3. The flowers do not produce nectar.  4. They produce a lot of pollen grains.  5. They have small, smooth and light pollen grains  6. They have small, smooth and light pollen grains.  7. The flowers don't have scent  Different between wind pollinated flowers and insect pollinated flowers  1. Have brightly colored petals.  2. Have large petals.  3. Produce no scent.  4. Produce no nectar.  4. Produce no nectar.  5. Produce no nectar.  6. Have sticky stigma  7. Have lighter pollen grains.  6. Have skicky stigma  7. Have haveir pollen grains.  6. Have skicky stigma  7. Have lighter pollen grains.  7. Have lighter pollen grains.  8. Have simple province of pollination in plants  7. It allows fertilizations to take place in plants  7. It allows fertilizations to take place in plants  8. It increases the yields of crops if the pollination is evenly done.  Fertilization :  Fertilization is the union of a male and a female gamete to form a zygote.  In flowering plants, the male reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the				
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9. Below is a structure of a pollinator. Use it to answer questions that follow.  (a) Name the pollinator bove.  (b)  (c) Why is the above pollinator able to pollinate flowers at night?  (d)  (e) Mention other insect pollinator apart from the above named one.  LESSON  Wind pollinated flowers  These are flowers which undergo pollination as a result of wind action.  Characteristics of wind pollinated flowers.  1. The flowers are small and not easily seen.  2. The petals have dull colours.  3. The flowers do not produce nectar.  4. They produce a lot of pollen grains.  5. They have small, smooth and light pollen grains.  6. They have long feathery stigma.  7. The flowers don't have scent  Different between wind pollinated flowers and insect pollinated flowers  Insect pollinated flowers  1. Have brightly colored petals.  2. Have large petals.  3. Produce nectar.  4. Produce nectar.  4. Produce no nectar.  5. Produce few pollen grains.  6. Have sticky stigma  7. Have lighter pollen grains.  6. Have haviny stigma.  7. Have lighter pollen grains.  Importance of pollination in plants  ✓ It allows fertilization to take place in plants  ✓ It allows fertilization is to take place in plants  Fertilization:  Fertilization is the union of a male and a female gamete to form a zygote.  In flowering plants, the male reproductive cells are the pollen grains and the female reproductive cells are the ovules  Events after fertilization  5. Voules develop into Fruit.  5. The pollination of the farmers  7. Pollination allows fertilization to take place in farmers' crops.  9. Pollination allows fertilization to take place in farmers' crops.  9. Pollination allows fertilization to take place in farmers' crops.  9. Pollination allows fertilization to take place in farmers' crops.  9. Pollination allows fertilization to take place in farmers' crops.  Pollination allows fertilization to take place in farmers' crops.  Pollination allows fertilization to take place in farmers' crops.  Pollination allows fertilization to take place in farmer	(i)			
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(b) (c) Why is the above pollinator able to pollinate flowers at night? (d) (e) Mention other insect pollinator apart from the above named one.  **LESSON**  **Wind pollinated flowers** These are flowers which undergo pollination as a result of wind action.  **Characteristics of wind pollinated flowers.* 1. The flowers are small and not easily seen. 2. The petals have dull colours. 3. The flowers do not produce nectar. 4. They produce a lot of pollen grains. 5. They have small, smooth and light pollen grains. 5. They have small, smooth and light pollen grains. 6. They have son't have scent  **Different between wind pollinated flowers** 1. Have brightly colored petals. 2. Have brightly colored petals. 3. Produce scent. 4. Produce nectar. 4. Produce nectar. 5. Produce nectar. 6. Have bricky stigma 7. Have have sticky stigma 7. Have heavier pollen grains 6. Have hairy stigma. 7. Have hairy stigma. 7. Have heavier pollen grain plants  V It allows fertilization to take place in plants  V It allows fertilization sto take place in plants  V It increases the yields of crops if the pollination is evenly done.  Fertilization is the union of a male and a female gamete to form a zygote. 1. Inflowering plants, the male reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the female reproductive cells are the pollen grains and the female reproductive cells are the pollen gra				
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(i) (ii)				
(i) (ii)	2. State any <b>two</b> characteristics of insect polli	nated flowers.		
(ii)	•			
		ated flowers.		

(i) \_\_ (ii)\_\_

4. Give any <b>two</b> importance of pollination in flowering plants.  (i)
(ii)
Mention any <b>two</b> events which take place after fertilization in flowering plants.  (i)
(ii)
8. Name the scientific name use to mean the:  (a) male reproductive cells of a plant
<ul><li>(b) Female reproductive cells of a plant.</li><li>9. What do the following parts develop into after fertilization?</li></ul>
(a) Ovary(b) Ovules  LESSON
<ol> <li>Uses of flowers to people</li> <li>They are used for decoration on various functions.</li> <li>Flowers are used to get insecticides.</li> <li>They serve as a source of income.</li> <li>They are used to get dye.</li> <li>For making perfume.</li> <li>They are used as wreaths.</li> <li>Some flowers are eaten. e.g. Cauliflower</li> <li>Some are used as a sign of welcome (bouquet)</li> </ol>
<ol> <li>Uses of flowers to other animals</li> <li>Bees collect nectar and pollen from flowers.</li> <li>Humming birds, sun birds collect nectar from flowers</li> <li>Mosquitoes feed on nectar from flower</li> <li>Uses of leaves to a plant</li> <li>For making food (photosynthesis)</li> <li>For breathing</li> <li>For transpiration.</li> <li>Some store food as the plants e.g. onions.</li> </ol>
1. State any <b>two</b> uses of flowers to people.  (i)
<ul><li>(ii)</li></ul>
(i)
(i)
(i)
(i)

7. What do sunbirds collect from the flowers?

#### **LESSON**

#### **Tropism**

Tropism is the growth movement of plants in response to the stimulus

Tropism is the plant response towards stimulus.

A stimulus is any change in the environment to which the plant is sensitive.

# **Types of tropism**

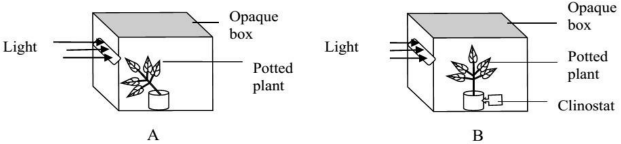
Each type of tropism is named according to the type of stimulus involved.

Tropism	Stimuli
Phototropism	Light
Geotropism	Gravity force
Hydrotropism	Water / moisture
Thigmotropism / haptotropism	Touch
Chemotropism	Chemicals

#### **Phototropism**

Phototropism is the growth movement of plant shoots towards the source of light. The word **photo** means **light**.

# Illustration of phototropism

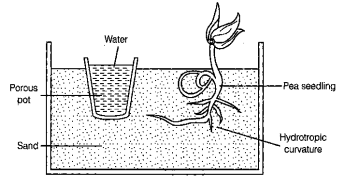


## Geotropism

Geotropism is the growth movement of plant roots towards the gravity.



**Hydrotropism** is the growth movement of plant roots towards the source of water. Hydrotropism



#### **Thigmotropism**

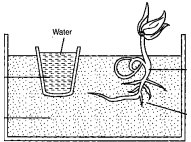
Thigmotropism/haptotropism is the growth of the aerial plant organ in response to localized physical contacts.

#### Chemotropism

Chemotropism is the growth movement of plant or parts of a plant in response to chemical stimulus.

#### **ACTIVITY**

1. What is tropism?



- 2. State the type of tropism illustrated below.
- 3. Name the stimulus for the above tropism.
- 4. Why do plant roots grow downwards?
- 5. What term is used to mean any change in the environment to which the plant is sensitive?

Tropism	Stimuli	
	Light	
	force of gravity	
Hydrotropism		
Thigmotropism /	Touch	

- 6. What term is used to mean the growth movement of plant shoots towards the source of light?
- 7. Which part of plants grow towards the source of
  - (a) light?\_
  - (b) Water?
- 8. Define the following terms:
  - (a) Geotropism
  - (b) Chemotropism
- 9. Name the stimulus for the following tropism
  - (a) Hydrotropism:
  - (b) Thigmotropism:

#### **LESSON**

#### Seeds

A seed is a fertilized ovule.

After fertilization, ovules develop into seeds and ovaries develop in to fruits.

#### **Groups of seeds**

# Seeds are classified into two categories:

- Monocotyledonous / monocot seeds
- Dicotyledonous / Dicot seeds.

# Monocotyledonous seeds

Monocotyledonous seeds are seeds with have only one cotyledon.

#### **Examples of monocotyledonous seeds**

1. Maize

3. Rice

5. Sorghum

2. Wheat

4. Millet

6. Oats

NB: These seeds are also called **cereals or grains**.

# **Characteristics of monocotyledonous seeds**

- 1) They have one cotyledon.
- 2) They store food in the endosperm.
- 3) They undergo hypogeal germination.
- 4) They have parallel leaf venation.

## Maize grain (fruit)

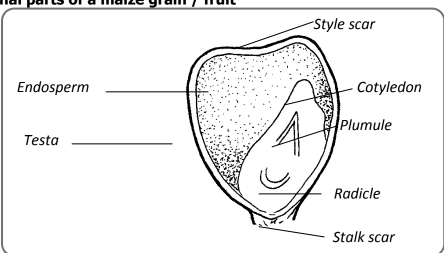
A maize grain is not called a seed but it is a **fruit**.

It is called a fruit because it has two scars.

#### Scars of a maize grain

- **Style scar** is the part where the style was attached.
- ❖ **Stalk scar** is the part which attaches the grain to cob

The internal parts of a maize grain / fruit



Functions of each part.

i directoris of eden pa	1 41
<b>Testa</b> ( <b>seed coat</b> ) It protects the inside parts of the grain.	
Radicle	It develops into root system.
Plumule	It develops into shoot system.
Embryo It grow into a new plant.	
<b>Endosperm</b> It stores food for the embryo.	
Cotyledon	It absorbs food from the endosperm to the embryo
	It supplies the food for embryo during germination.
1. <b>Style scar</b> The part where the style was attached.	
2. <b>Stalk scar</b> It attaches the grain to cob	

#### **ACTIVITY**

			_
What	250	2224	$\sim$
vviiai	a		٩r

2. What are monocotyledonous seeds?

3. State any **two** examples of monocotyledonous seeds.

- (i)
- /ii\
- 4. Mention any **two** common characteristics of monocotyledonous seeds.
  - (i)
  - /ii\
- 5. State the reason why maize grain is called a fruit.
- 6. Mention any **two** scars found on a maize grain.
  - (i) \_
  - (ii)
- 7. Write the function of the following parts of a maize fruit.
  - (a) Testa (seed coat) \_\_\_\_\_
  - (b) Radicle \_\_\_\_\_
  - (c) Plumule \_\_\_\_\_
  - (d) Endosperm
- 8. Which part of a maize fruit develops into shoot system?

9. Name the part of a maize grain which grows into a new plant.

#### LESSON

#### **DICOTYLEDONOUS SEEDS**

Dicotyledonous seeds are seeds with two cotyledons.

# **Examples of dicotyledonous seeds**

Beans
 Peas
 Oranges
 Simsim

3. Groundnuts 6. Avocado

# 7. Mangoes

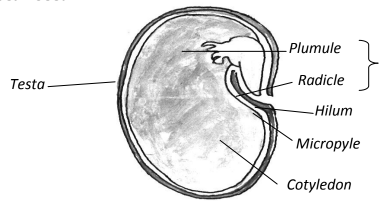
8. Soya

9. Simsim

# **Characteristics of dicotyledonous seeds**

- 1. They store food in the cotyledon.
- 2. They mostly have tap root system.
- 3. They undergo epigeal germination.
- 4. They have two cotyledons.
- 5. They have network leaf venation.

# Internal parts of a bean seed



### **Functions of each part:**

a) Cotyledon :	It stores food for the seed.
b) <b>Testa/ seed coat</b> :	It protects the inside parts of a seed.
c) Radicle	It develops into root system.
d) <b>Plumule</b> :	It develops into shoot system.
e) Scar / hilum	It is where the seed is attached to the pod or fruit.
f) Micropyle	It allows in air and water into the seed during germination.
g) Endosperm	It stores food for the embryo

# Comparison of cotyledon of a maize grain and a been seed. Similarities between maize grain and bean seed

- 1. Both maize grain and bean seed have seed coats
- 2. Both maize grain and bean seed have radicles
- 3. Both maize grain and bean seed have plumules
- 4. Both maize grain and bean seed have endosperm

#### Difference between cotyledon of a maize grain & a been seed

Maize grain	Bean seed
Maize grain has two scars	Bean seed has one scar
Maize grain has no micropyle	Bean seed has micropyle

#### **ACTIVITY**

		1		
1	What a	ACOID A	/ledonous	CODDIC
L.	vviiai a		NEUUHUUS	occus:

2.	Mention	any <b>two</b>	examples	of dicc	otvledonoi	is seeds

- (ii)
- 3. State any **two** characteristics of dicotyledonous seeds.
  - (i)

	(ii)
4.	What type of root system are commonly found in dicotyledonous seeds?
5.	What is leaf venation?
6.	Name the leaf venation commonly found in the dicotyledonous plants.
7.	Which part of the bean store food for the germinating embryo?
8.	State any <b>two</b> similarities between maize grain and bean seed  (i)
9.	(ii) State any <b>two</b> differences between cotyledon of a maize grain & a been seed (i)
	(ii)
	LESSON
Sec Sec	ed germination.  ed germination is process by which seed embryo develops into a seedling.  d germination is the development of seed embryo into seedling.  seedling is a young plant.
17	
The	e seeds takes up water using the micropyle. The micropyle absorbs water which dissolve the food in
	e seeds which later swells and bursts then the radicles develops.
	nditions for germination
1.	Water 2. Warmth 3. Oxygen
	Water (Moisture): It softens the Testa for the embryo to pass Water dissolves the stored food in the cotyledon Oxygen: It is used for respiration. Warmth: Provides the right temperature for germination
	ACTIVITY
1.	What is seed germination?
2.	What name is given to the young plants shown below?
3.	State any <b>two</b> conditions necessary for germination to take place.  (i)
4.	(ii) How useful is oxygen during seed germination?
5.	In which way is water useful during seed germination.
	Standard Kolfram in Use; Abridged Curriculum P4Integrated Science term one Workbook

6. Mention **one** importance of warmth to the germination bean seeds.

#### LESSON

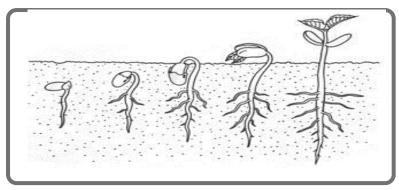
# Types of germination

- 1. Epigeal germination
- 2. Hypogeal germination.

### **Epigeal germination.**

The type of germination where the cotyledon comes out of the ground / soil.

# Illustration to show stages of epigeal germination



# Steps under gone by a seed during germination

- 1. The seed absorbs water and swells
- 2. The radicle grows and pushes through the Testa
- 3. The radicle grows down wards and it is protected by the root cap
- 4. Root hairs absorb water and mineral salts.

# Plants which undergo epigeal germination.

- 1. Beans 3. Peas
- 2. Soya 4. Groundnuts

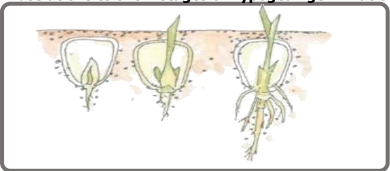
- 5. French beans
- 6. Simsim

7. Barley

#### Hypogeal germination

It is the type of germination where the cotyledon remains in the soil.

# Illustrations to show stages of hypogeal germination



# Plants with hypogeal germination

Maize
 Wheat

- 4. Sorghum
- 5. Millet

3. Rice

6. Oats

#### Uses of seeds to people and other animals:

- 1. Some seeds are eaten
- 2. Some are sold
- 3. For feeding poultry
- 4. For decoration
- 5. For planting.

#### Importance of plants to man.

1. Some plants are used as food

2	Some plants are used as herbal medicine
	Plants provide oxygen to man during photosynthesis
	Some plants provide us with building materials
	Some plants are used as mulches.
	Plants are source of manure.
0.	
	ACTIVITY
1.	State any <b>two</b> types of germination.
	(i)

# Study the seedling below and use it to answer questions that follow.

R	
	RAN
不	

2. What is hypogeal germination?

5. Define hypogeal germination.

(ii)

3.	Name the type of	germination und	lergone by the seed	lings above.	

4.	Mention any <b>two</b> plants which undergo epigeal germination.
	(i)
	(ii)

- \_\_\_\_\_
- 6. Name the type of germination where the cotyledon remains in the soil.
- 7. State any **two** plants which undergo type of germination named above.

  (i) \_\_\_\_\_\_

# Differences between monocotyledonous and dicotyledonous plants

Monocotyledonous plants	Dicotyledonous plants
They have seeds with one cotyledon	They have seeds with two cotyledons
Have fibrous root system	Have tap root system
Their leaves have parallel leaf venation	Their leaves have network leaf venation
Their seeds undergo hypogeal germination	Their seeds undergo epigeal germination

# Importance of plants to animals

- Some plants are used as food
- Plants provide oxygen to animals
- Plants are habitat for some animals

#### How plants depend on animals

- Plants get carbon dioxide from animals
- Plants get manure from animal wastes.

## How animals depend on plants

Animals get oxygen from plants

- Animals get food from plants
- Some animals use plants as their habitats.

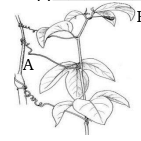
# How do plants depend on each other.

- Some plants get extra support from others
- Some plants provide shade to others
- Some plants depends on others for nutrients.

#### **ACTIVITY**

- 1. Mention any **two** importance of plants to animals
  - (ii)
- 2. Give any **two** importance of animals to plants.

  - (ii)



- B 3. State any **two** ways how animals depend on plants.

- 6. What type of stem is plant B?
- 7. Give any **two** things animals get from plants.

  - (ii)
- 8. In which way is the germination in beans different from those of maize grains?
- 9. Which type of root system is common in
  - (a) monocotyledonous plants?
  - (b) dicotyledonous plants?

# LESSON

#### **Crop growing**

A crop is a plant grown and cared for a purpose.

# Types of crops

3. Tubber crops

5. Vegetables

- Cereal crops
   Leguminous crops
- 4. Fruit crops

#### Cereals

Cereals are sometimes called grains or monocots.

## Examples of cereals

1. Maize

3. Sorghum

5. Wheat

2. Millet

4. Rice

6. Barley

# **Leguminous crops (Legumes)**

- They have nodules on their roots.
- They have seeds in pods.

#### **Examples of legumes**

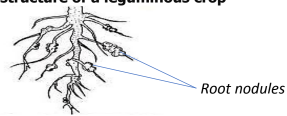
Beans

Groundnuts

Peas

Soya beans

Root structure of a leguminous crop



# **Root nodules:-**

- Root swellings found on roots of leguminous plants.
- They keep nitrogen fixing bacteria.

NE	: Nitrogen fixing bacteria trap ni	trog	en from air and change in to nitra	tes	as plant food.		
1	What are crops?						
1. What are crops?							
2.	State any <b>two</b> types of crops co						
3.	(ii)Which type of crops are someting	nes	called grains or monocots?				
1	Montion any true ovamples of s	oron	le .				
٦.	Mention any <b>two</b> examples of co		15.				
	(11)						
5.	Why are maize grouped under c	erea	l crops?				
6	State any <b>two</b> characteristics of	logi	iminous crops				
0.	(i)	_					
			guminous crop. Study it carefu				
		a le	juminous crop. Study it carefu	ılly	and answer the		
	questions that follow.						
	STATE OF THE PARTY						
	Q Q						
	TPAR						
	CM						
7.	Name the plant part marked wit	h let	ter O.				
8.		_	ninous plants with such structure of	on t	he.		
	(i) (ii)			-			
9.	\ /		r and change in to nitrates as plar	nt fo	ood?		
-							
10							
10	.State the main use of nitrogen f	xıng	bacteria in the soil.				
			LESSON				
	uit crops						
	ese are crops grown purposely fo iit crops are crops that we eat the						
	amples of fruit crops	:II II	uits.				
	Mangoes	3.	Pumpkins	5.	Pine apples.		
	Apples		Pawpaw		• •		
Root crops							
	lese are crops which store their fo Sweet potatoes		in roots. Cassava	2	Carrots		
	getables	۷.	Cassava	٦.	Carrots		
Vegetables are crops that we eat their leaves.							
Examples of vegetables							
	Cabbage	_	Lettuce Dodo		Nakati		
۷.	Spinach	4.	Dodo	ο.	Bbuga		

#### Types of vegetables

- ✓ Leaf vegetables e.g cabbages , spinach etc.
- ✓ Root vegetables e.g carrots
- ✓ Fruity vegetables e.g tomatoes, eggs plants etc.

#### Groups of crops (categories of crops)

1. Annual crops

2. Perennial crops

# **Annual crops**:

These are crops which mature and harvested within one year.

#### **Examples of annual crops**

1. Sun flower

3. Beans

5. Maize

2. Sorghum

4. Peas

6. Ground nuts

#### Perennial crops:

These are crops that are harvested year after year.

#### **Examples of perennial crops**

1. Coffee crop

2. Tea crop

3. Banana crop

# 1. What are fruit crops? 2. Mention any **two** examples of fruit crops (i) (ii) 3. What are root crops? 4. Mention any **two** examples of leaf vegetables

- (i)
- (ii)
- 5. State any **two** examples of root vegetables
  - (i)
  - \;\\_
- 6. What are annual crops?
- 7. Mention any **two** examples of annual crops.
  - (i)
  - (ii)
- 8. What are perennial crops?
- 9. Give any **two** examples of perennial crops
  - (i) <sub>-</sub>
  - (ii)

#### LESSON

#### **CROP GROWING PRACTICES**

#### Land preparation

It is done during dry season to:-



- o Prevent the weeds from germinating again after digging and ploughing.
- o Prevent the soil from sticking on to the hoe or plough.

#### Ways of preparing land

- 1. Digging
- 2. Ploughing
- 3. Slashing / clearing
- 4. Cutting big trees
- 5. Harrowing
- 6. De trashing. (Removing tree stumps)

1.	Hoes	4.	Slashers	7.	Axe
2.	Ox ploughs	5.	Rakes		
3.	Tractors	6.	Panga		
Plo	oughing land				
$\checkmark$	It is done using a tractor, ox-plou	ıgh,	hoes, and forked hoe.		
✓	Ploughing the land is done to ma	ke t	the soil loose and soft		
$\checkmark$	It makes the soil aerated				
Im	portance of preparing land				
1.	It softens the soil.				
2.	Digging and ploughing allows was	ter	into the soil.		
3.	It makes planting easy.				
4.	Allows air in to the soil.				
5.	Cutting away big trees opens spa	ce '	for crops to get enough sunlight		
6.	To remove weeds				
			ACTIVITY		
1.	Why should land be prepared firs	t?			
2.	State any <b>two</b> reasons why land	pre	paration is done during dry seas	on.	
	(i)				
	(ii)				
3.	Write down any two ways of pre	par	ing land		
	(i)				
	(ii)				
4.	What is de-trashing?				
5.	Mention any <b>two</b> tools used for I	)etr	ashing in the garden.		
	(i)				
	(ii)				
6.	Draw and name any three garde	n to	ools used in preparing garden.		
_					
/.	State any <b>two</b> farm implements u				
	(i)				
_	(ii)				
8.	Mention any <b>two</b> importance of p				
	(i)				
	(ii)				
		÷	LESSON		
	lecting viable planting materia				
	ble planting materials refers to the	e m	aterials which are capable of ge	mına	tion.
	amples of planting materials.	2	Chara authinan	_	D. Ilaa
	Seeds		Stem cuttings	5.	Bulbs
	Suckers		Rhizomes		
	alities of good planting mater	ıals	5		
	They should be mature				
	They should not be damaged				
	They should be free from pests.				
	They should be free from disease	s.			
5.	They should not be too old.				
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Garden tool / implements used in preparing land

6. They should be of the same variety.

# Importance of selecting planting materials

- 1. It prevents wastage of land.
- 2. It ensures quality plants.
- 3. It prevents wastage of time.
- 4. It prevents wastage of labour.

#### Seed viability:

Seed viability is the ability of a seed to germinate.

#### Planting and sowing

This is putting of planting materials in the soil to germinate.

**Note:** Planting is done during wet / rainy season.

#### Reasons for planting crops in wet season.

- There is enough water for seed germination.
- The soil is soft for easy growth of roots.

	ACTIVITY
1.	Define viable planting materials.
2.	State any <b>two</b> examples of planting materials.  (i)
3.	(ii)
4.	(ii)
5.	Define Seed viability.
6.	Mention any <b>two</b> physical signs of seeds not viable for planting.  (i)
7.	(ii)
8.	State any <b>two</b> reasons for planting crops in wet season.  (i)
9.	(ii)
10.	State any <b>two</b> causes of seed dormancy.  (i)
	(ii)LESSON
	ELSSON

#### Methods of planting

#### Row planting.

This is the putting of planting materials in the soil in a line.

#### Advantages of row planting

- It makes weeding easy.
- It makes harvesting easy.
- It controls easy spread of pests and diseases.
- It avoids wastage of seeds and other planting materials.
- It allows proper spacing of crops.

#### Disadvantages of row planting

- 1. It needs a lot of labour.
- 2. It is time consuming.
- 3. It requires large piece of land

#### **Example of plants planted by row planting**

1. Maize

3. Beans

5. Potatoes.

2. Cassava

4. Pineapple

#### **Broadcasting method.**

This is the planting of seeds by throwing them using the hand in a garden.

#### **Advantages of broadcasting methods**

- 1. It saves time.
- 2. It does not need a lot of labour.
- 3. It does not waste nutrients in soil.

#### **Disadvantages of broadcasting methods**

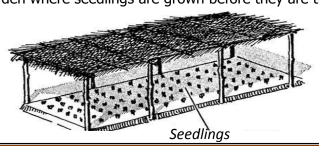
- 1. It makes weeding difficult.
- 2. It makes harvesting difficult.
- 3. Pests and diseases can easily spread.
- 4. Competition for nutrients and sunlight

	ACTIVITY
1.	Mention any <b>two</b> methods of planting commonly use in your area.
	(i)
	(ii)
2.	Define row planting.
3.	Mention any <b>two</b> advantages of row planting
	(i)
	(ii)
4.	State any <b>two</b> disadvantages of row planting.
	(i)
	(ii)
5.	Name any <b>two</b> examples of crops planted by row planting.
	(i)
	(ii)
6.	Define broadcasting method of planting seeds.
7.	Mention any <b>two</b> advantages of broadcasting method of planting seeds.
	(i)
	(ii)
8.	Mention any <b>two</b> disadvantages of broadcasting method.
	(i)
	(ii)
9.	Name any <b>two</b> crops that cannot be planted by broadcasting method.
	(1)

#### LESSON

#### **Nursery bed.**

A nursery bed is a small garden where seedlings are grown before they are transplanted.



#### **Transplanting**

This is the transfer of seedlings from a nursery bed to the main garden.

- Trowel is the garden used during transplanting.
- Transplanting is best done in the evening.

#### Why transplanting is done in the evening

- It prevents wilting of the seedlings.
- There is little loss of water from the soil through evaporation.

#### Examples of plants grown in a nursery bed.



- 1. Tomatoes 4. Cabbages 5. Passion fruits. 2. Onions
- 3. Coffee

#### Importance of a nursery bed

- 1. It gives a farmer time to prepare the main garden.
- 2. It protects seedlings from heavy rain drops.
- 3. It protects seedlings from strong sunshine.
- 4. It helps farmers to select healthy seedlings.
- 5. It helps water to sink deeply in to the soil.

#### Advantages of early planting

- Crops make full use of rainfall for the season.
- Cereals mature early therefore get good market.
- Crops grow fast enough and compete with weeds for light nutrients and water before they flow.

	ACTIVITY	
1. What is nursery	bed?	
2. Define the word	transplanting.	
Below is a ga	rden tool used in the nursery bed.	
	3. Name the garden tool below.	
	4. Mention any one use of the farm tool shown above.	
Altr.	5. Name the best time for transplanting.	
	6. Why is transplanting done in the evening?	
(i)	examples of crops raised in a nursery bed first.	
8. Mention any <b>tw</b> (i)	o conditions that lead seeds to be planted in nursery bed first.	
9. Mention any <b>tw</b>	o importance of a nursery bed	
10. Mention any <b>tv</b>	wo advantages of early planting to the farmers.	
(ii)		
	LESSON	
Crop growing pra	actices	

These are different activities done before and after planting seeds

#### **Examples of crop growing practices**

They all refer to all ways in which	farmers car	e for their crops in the ga	rden.			
They include:						
1. Weeding	4. Man	-		Mulching		
2. Thinning		ying fertilizers.		Providing shade.		
3. Watering	6. Stak	ing	9.	Pruning.		
Weeds	سمطين ممجام	a than and mat wanted				
Weeds are plants which grow in a	place where	e they are not wanted.				
Examples of weeds.	E Ctar	aracc	0	Timethy grass		
Wild finger millet grass     Rlack jack	5. Star	=		Timothy grass . Macdonald's eye		
<ol> <li>Black jack</li> <li>Wandering Jew</li> </ol>	6. Coud	hant grass	10	. Macdonald's eye		
4. Spear grass	8. Nut	_				
· -	O. Nuc	grass				
Uses of weeds.						
a) For feeding some farm animals						
<ul><li>b) For thatching houses</li><li>c) For mulching</li></ul>						
d) Some weeds are used in the m	aking of her	hal medicine				
e) When weeds rot, they improve	_					
Dangers of weeds.	on son iciti	nicy				
1) Weeds hide pests and disease	•					
2) They lead to poor growth of co						
3) Some weeds are poisonous to	•					
4) Weeds compete with crops for		ater and soil nutrients				
5) Weeds make it hard for farme						
6) It is expensive to control week		. ,				
7) Reduce human efficiency durir	ng farm ope	ration				
8) Reduce quality of farm produc	ts					
		ACTIVITY				
1. What are crop growing practice		ACTIVITY				
What are crop growing practice		ACTIVITY				
	s?					
2. Mention any <b>two</b> examples of o	s?					
2. Mention any <b>two</b> examples of o	s? crop growing	g practices.				
2. Mention any <b>two</b> examples of (i)	s? crop growing	g practices.	are no	ot wanted?		
2. Mention any <b>two</b> examples of o	s? crop growing	g practices.				
2. Mention any <b>two</b> examples of (i)	s? crop growing nts which gr	g practices.				
2. Mention any <b>two</b> examples of of (i)	s? crop growing nts which gr	g practices.  row in a place where they				
2. Mention any <b>two</b> examples of or (i)	s? crop growing nts which gr weeds.	g practices.  Tow in a place where they				
2. Mention any <b>two</b> examples of or (i)	s? crop growing nts which gr weeds.	g practices.  Tow in a place where they				
2. Mention any <b>two</b> examples of (i)	s? crop growing nts which gr weeds.	g practices.  row in a place where they				
2. Mention any <b>two</b> examples of or (i)	s? crop growing nts which gr weeds.	g practices.  Tow in a place where they				
2. Mention any <b>two</b> examples of or (i)	s? crop growing nts which gr weeds.	g practices.  Tow in a place where they				
2. Mention any <b>two</b> examples of or (i)	s?  crop growing  nts which gr  weeds.  d used for n	g practices.  Tow in a place where they  mulching.				
2. Mention any <b>two</b> examples of or (i)	s?  crop growing  nts which gr  weeds.  d used for n	g practices.  Tow in a place where they  mulching.				
2. Mention any <b>two</b> examples of or (i)	s?  crop growing  nts which gr  weeds.  d used for n	g practices.  Tow in a place where they  mulching.				
2. Mention any <b>two</b> examples of or (i)	crop growing that which groweeds.  d used for receds to the	g practices.  row in a place where they  nulching.  crop farmers.				
2. Mention any <b>two</b> examples of or (i)	crop growing that which groweeds.  d used for receds to the	g practices.  row in a place where they  nulching.  crop farmers.				
2. Mention any <b>two</b> examples of (i)	crop growing that which groweeds.  d used for receds to the	g practices.  row in a place where they  nulching.  crop farmers.				
2. Mention any <b>two</b> examples of or (i)	crop growing that which groweeds.  d used for needs to the	p practices.  Tow in a place where they nulching.  crop farmers.				
2. Mention any <b>two</b> examples of or (i)	crop growing that which groweeds.  d used for needs to the	p practices.  Tow in a place where they nulching.  crop farmers.				
2. Mention any <b>two</b> examples of (i)	crop growing this which groweeds.  d used for receds to the	p practices.  Tow in a place where they nulching.  crop farmers.				
2. Mention any <b>two</b> examples of (i)	crop growing this which groweeds.  d used for receds to the	p practices.  Tow in a place where they nulching.  crop farmers.				
2. Mention any <b>two</b> examples of (i)	crop growing this which groweeds.  d used for receds to the	p practices.  Tow in a place where they nulching.  crop farmers.				

- 4. Slashing the weeds
- 5. By cutting and burning them

#### Advantages of weeding a garden

- 1. It makes harvesting easy.
- 2. It creates spaces for farm activities.
- 3. It reduces overcrowding of plants in the garden
- 4. It controls the easy spread of diseases.
- 5. It reduces competition for light, nutrients, water and space in the garden.
- 6. It prevents the easy spread of crop pests.

ACTIVITY
1. What are weeds?
2. How is weed different from weeding?
· ·
3. Mention any <b>two</b> garden tools used for weeding
(i)
(ii)
4. State any <b>two</b> ways of controlling weeds in the garden.
(i)
(ii)
5. Name the chemical used for controlling weeds.
6. Suggest <b>two</b> reasons why weeds are more successful than crop plants in the garden.
(i)
(ii)
7. Mention any <b>two</b> reasons why farmers weed their cross in the garden.
(i)
(ii)
LESSON

# Pruning

Pruning is the removal of unwanted parts of a plant.

# Plants that are pruned include

1) Banana

3) Cocoa

5) Oranges

2) Coffee

4) Lemons

#### Parts of the plants that we prun

leaves, branches, stems

#### Garden tools used for pruning

1) Secateurs

3) Pruning shears

5) A sickle

2) Pruning saw

4) Pruning knife

#### Plants which are pruned include

1. Orange plant

4. Coffee plant

2. Banana plant

5. Lemon plant

3. Tomato plant

#### **Importance of pruning**

- 1) It reduces hiding places for pests
- 2) To reduce unwanted parts
- 3) To facilitate picking
- 4) It gives good space for spraying and harvesting
- 5) It reduces competition for sunlight, air, water and soil nutrients among crops
- 6) Pruned materials can be used for mulching
- 7) Pruning reduces overcrowding of plants in the garden
- 8) It improves on the quality of fruits
- 9) It improve on the yields of crops
- 10) It simplifies movement within the garden.

1 What is pruning?	ACTIVITY	
1. What is pruning?		
2. Mention any <b>two</b> examp	les of plants that are mainly prun	ed.
3. Name any <b>two</b> parts of t	he plants that we prun.	
(i)		
(ii)		
	of plants that can be pruned.	
5. Draw and name any <b>two</b>	garden tools used for pruning cr	ops.
Mention any <b>two</b> imports	ance of pruning crops to the farm	erc
(i)		
7 State any <b>two</b> ways of re	educing competition among plant	s in the garden
•		
B. Mention any <b>two</b> things	for which plants compete.	
, ,	· · ·	
(ii)		
9. Name the main garden to	ool used for pruning.	
	LESSON	
Thinning.		
	s seedlings from a planting hole of	or a nursery bed.
Methods of thinning		
l) Uprooting/digging out th	•	
2) Cutting the plant at the b	base area	
Tools used for thinning	2) 11	2) Handa
l) Panga	2) Hoe	3) Hands
Advantages of thinning of	=	
<ol> <li>It creates space for crop</li> <li>It gives good space for r</li> </ol>	pruning, spraying and harvesting	
3. It makes weeding easy	pruning, spraying and narvesting	
<ol> <li>It makes weeding easy</li> <li>It reduces hiding places</li> </ol>	for nests	
5. It prevents overcrowding	•	
•	or soil nutrients among plants.	
7. Thinned materials can b		
3. Crops grow bigger and y		
9. It prevents the easy spr		
Commonly thinned crop		
I. Cotton	4. Millet	7. Sorghum
2. Sunflower	5. Maize	8. Simsim
3. Banana	6. Rice	
	ACTIVITY	

1.	What scientific term is used to mean the removal of expursions had?	ccess seedlings from a planting hole or a
2.	nursery bed?	
3.	Mention any <b>two</b> methods of thinning crops.  (i)	
4.	(ii)	
5.	(i)	
6.	(i)	
	(i)	
	(ii) LESSON	
	ulching	s in the garden
	ulching is the covering of top soil with dry plant material pte: Plant materials used in mulching are called mulches	
Ex	amples of mulches	
1.	Dry banana leaves 3. Dry grass	5. Coffee husks
۷.	Dry maize stalks 4. Spear grass.	
	Ivantages of mulching  Mulching keeps moisture in the soil	
	Mulching controls soil erosion	
	Mulching controls pests	
	Mulching improves soil fertility	
	Mulching controls growth of weeds	
	sadvantages of mulching	
	Mulches can easily catch fire and burn crops.	
	Mulches are hiding places for crop pests e.g. rats.	
3. 4.	Some mulches can turn into weeds Mulches can easily catch fire and destroy crops	
5.	Mulching is tiring	
	It provides breeding ground for pests and disease vect	ors.
	It is expensive to carry out.	
	ACTIVITY	
1.	What is mulching?	
2.	What name is given to the materials used in mulching?	
3.	Give any <b>two</b> examples of mulches.	
	(i)	
4.	(ii)	
	Mention <b>two</b> advantages of mulching.  (i)  (ii)	
6.	(ii)State any <b>two</b> disadvantages of mulching. (i)	
	(ii)	

_		pests which breed under mulches.			
(	i) ii)				
	(ii)				
	i) ii)				
	···)	LESSON			
Тур	oes of Mulching Ma	terials			
	Organic materials.				
	ey include sawdust, w ier appropriate vegeta	ood shavings, coffee pulp, dry grass, banana leaves, dry maize stalks and any ation.			
Inor	rganic/synthetic ma	aterials. They can be black, yellow or transparent polythene sheets.			
		g conserve soil moisture?			
		sun rays from reaching the soil to cause evaporation.  prove soil fertility?			
Mulc	hes rot and form hum	nus.			
	does mulching core educing the speed of the				
	educing the speed of				
1. V	What name is used to	mean materials used for mulching in the garden?			
_					
2. 5	State any <b>two</b> types o	f mulching materials.			
(	i)				
3. N	n) Mention any <b>three</b> ex	amples of organic materials.			
(	i)				
4 (	ii) Sive another name for	norganic materials.			
т. С		morganic materials.			
- T	la da aa waxdabiwa aa	wasan ta sail masiatu wa?			
5. Г	now does mulching co	onserve soil moisture?			
6. F	How does mulching im	prove soil fertility?			
_					
7. H	low does mulching co	ontrol soil erosion?			
8. A	Apart from mulching n	nention any <b>two</b> ways of controlling soil erosion.			
(	i)				
	(ii)				
В	elow is all illustrat	(a) Name the crop growing activity illustrated below.			
	- 08pg -				
		(b) What scientific name is used to which can be used to carry out the above activity?			
_/	30/24				
=	D 6	(c) Mention any <b>two</b> materials which can be used to carry out the above			
_	Men	illustrated activity.			
63		(i) (ii)			
Ü,		(d) <b>State</b> any <b>two</b> importance of carrying out the above illustrated activity.			
1	ii)	(i)			
	" <i>j</i>	LESSON			

#### **Manuring**

Manuring is the putting of manure in the soil to make it more fertile.

#### **Types of manures**

- 1. Natural fertilizers
- 2. Artificial fertilizers

#### Organic Manures/ natural fertilizers

They are obtained from plant and an animal remains after decomposition.

#### Sources of natural fertilizers

- 1. Animal dung and urine
- 2. Plant remains
- 3. Green plants.

#### Types of organic matter/natural fertilizers

1. Compost manure:

It is got from plant materials and animal wastes.

2. Green manure:

It is got from ploughed, buried and rotten green materials like legumes.

3. Farm yard manure (F.Y.M):

It is got from farm animal wastes, urine and decayed material.

# Importance of organic manures/natural fertilizers

- 1. They improve soil structure
- 2. They improve water holding capacity of the soil
- 3. They increase soil fertility
- 4. They help to keep PH of soil stable
- 5. They reduce toxicity of plant poisons
- 6. They increase the humus content in the soil
- 7. They do not have residual effect on the soil.

#### **Disadvantages of organic manures**

- 1. They have low nutritive value
- 2. It is tiring to apply
- 3. They spread diseases and pests
- 4. They spread weeds
- 5. Soluble nutrients are easily leached

#### Inorganic manures/ artificial fertilizers

These are chemical substances which are manufactured to supply the nutrients to the plants.

#### **Types of inorganic manures**

There are two main types of inorganic fertilizers

- 1. Straight fertilizers
- 2. Mixed /Compound fertilizers.

#### **Advantages of inorganic manures**

- 1. The mixture is stable
- 2. They contain all the major plant nutrients in right proportions
- 3. They save the farmer's Labour

#### **Disadvantages of inorganic manures**

They are slightly more expensive than straight manures.

They may be unsuitable for most of the soils which lack only one nutrient

# 1. Mention any **three** types of natural fertilizers. (i) (ii) 2. How is humas formed? 3. State any **two** advantages of using farm yard manure. (i)

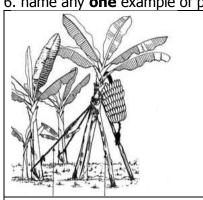
4. Write in full FYM.

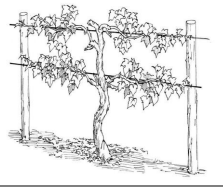
(ii)\_

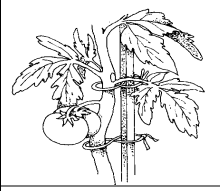
5. Suggest any <b>two</b> dis	advantages of using natural fertilizers.
(i)	
(ii)	urces of natural manure.
(i)	irces of natural manure.
(ii)	
7. State any <b>two</b> examp	ples of artificial fertilizers.
(i)	
(ii)	
	ages of using of artificial fertilizers.
(i)	
9. Suggest any <b>two</b> dis	advantages of using of artificial fertilizers.
(i)	
(ii)	LECCON
Staking	LESSON
_	having weak stems using strong sticks
	irden peas and some bean varieties.
Methods of staking	
(a) <b>Propping</b> .	
	support to tall varieties of bananas and those with heavy bunches using forked
(Y- shaped) stak	.es.
(b) <b>Trellising</b> . This is providing	support to crops with vines using wire or sisal strings. The strings are held by
	spacing e.g. in passion fruits.
(c) <b>Earthing up</b>	
•	ment of soil in form of a heap around the base of the plant.
(d) <b>Training</b>	
This is the use o <b>Examples of staked cr</b>	f sticks or wires to give support to a growing plant. E.g in tomatoes
1) Banana	• •
2) Passion fruits	4) Tomatoes
Reasons for staking	Ty Tomacoco
1) Staking enable easy s	praying of crops
2) Staking protect fruits	from damage from the ground
<ol><li>Staking give support t</li></ol>	$\cdot$
	harvesting and weeding of crops.
1 What is staking?	ACTIVITY
1. What is staking?	
2. Mention any <b>two</b> me	thods of staking
•	crious of staking.
(ii)	
3. Give <b>two</b> examples of	
	·
(ii)	
· · · · · · · · · · · · · · · · · · ·	sons for staking crops in the garden.
(I)	
	staking the following kind of crops:
	staking the following kind of crops.
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(b) Banana:	
(c) Passion fruits:	

6. name any **one** example of plant staked using the following methods.







## **LESSON**

#### **Crop rotation**

It is the growing of different types of crops on the same piece of land seasonally.

# Advantages of crop rotation

- 1. It maximizes utilization of nutrients
- 2. It controls weeds
- 3. It controls soil pests and disease
- 4. It improve on soil fertility
- 5. There is soil structure improvement
- 6. It controls soil erosion

#### Note:

1. Legumes are alternated with non – leguminous plants.

Why: They make soil more fertile since legumes add nutrients to the soil.

2. Shallow rooters are alternated with deep rooters.

Why? This balances the use of nutrients from soil at different levels.

Watering: Is the supply of water to crops

#### **Factors Influencing crop rotation**

- 1) Crop root depth
- 2) Soil structure
- 3) Pests and disease control.
- 4) Weed control
- 5) Crop nutrient requirement
- 6) Soil fertility

# **ACTIVITY**

1.	What is crop rotation.
2	Mention any <b>two</b> reasons for carrying out crop rotation.
۷.	(i)
_	(ii)
3.	Why are legumes alternated with non – leguminous plants?
4.	State the reason why shallow rooters are alternated with deep rooters.
5.	Mention any <b>two</b> factors influencing crop rotation
_	
6.	Mention <b>two</b> farm expenses reduced by practicing crop rotation.
	(i)
	(ii)

#### **LESSON**

#### watering

Water can be applied to the garden artificially. This practice is called **irrigation**.

#### Irrigation:

This is the practice of applying water artificially to the soil in areas where there is no rain or where rain is inadequate.

It is usually practiced;

- i) In dry areas.
- ii) During dry periods.
- iii) In the growing of paddy rice.

#### Uses of water in soil

- 1. It makes the soil soft for roots to grow easily.
- 2. It is used for seed germination.
- 3. Plants use water to make food.
- 4. It softens the ground for easy weeding.
- 5. Cools the plants during transpiration.

#### **Advantages of irrigation**

- 1) It helps in controlling pests and diseases
- 2) Enable crop production during dry season
- 3) Reclaim arid and semi-arid land for farming
- 4) Supplement rainfall in crop production
- 5) Help provides enough water to crops that require a lot of water like rice
- 6) Creates favourable temperature for proper plant growth
- 7) Enable supply of fertilizer in irrigation water
- 8) Make possible to grow crops in special structures like green house

#### **Disadvantages of irrigation**

- 1) It may encourages soil erosion
- 2) Excess water may cause leaching.
- 3) Excess water may rot all the crops
- 4) Water droplets harden the soil.
- 5) It requires a lot of skills
- 6) It is expensive to install.
- 7) It can spread diseases to crops and people

#### Factors that determine the type of irrigation to be used in an area

- 1) The source of power
- 2) Type of soil
- 3) Topography
- 4) Type of crops grown.
- 5) Methods of planting crops

- 6) Availability of water.
- 7) Capital
- 8) Knowledge and skills
- 9) Climatic records

#### **ACTIVITY**

ACIATI
1. Define irrigation.
Mention any <b>two</b> conditions that can lead to watering of crops in the garden.     (i)
(ii)
4. Give <b>two</b> uses of water in soil
(i)(ii)
(i) (ii)

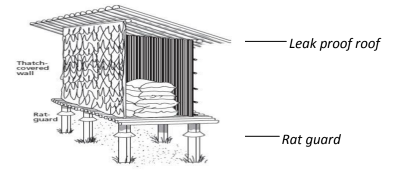
6. Mention <b>two</b> disadvantages of irrigation to:
(a) The soil
(i)
(ii)
(b) The farmers
(i)
(ii)
(c) The crops
(i)
(ii)
7. Give <b>two</b> factors that determine the type of irrigation to be used in an area
(i)
(ii)
LESSON
CROP HARVESTING
Harvesting is the collection of mature crops from the garden
Harvesting is the removal of mature and ready crops from the garden.
Harvesting is usually done in the dry season.
There is enough sunshine to dry harvested crops.
Methods of harvesting crop
By uprooting using hands e.g. soya beans, beans, ground nuts
2. By cutting using a panga e.g. sugar cane, bananas
3. By digging out using a hoe e.g. cassava, sweet potatoes
4. By hand picking e.g. coffee, tomatoes, oranges
Early harvesting
This refers to the situations in which a crop is harvested before it is ready.
It is also referred to as premature harvests
Conditions that leads to premature harvests
1. Poor weather conditions
2. Pests and disease attacks
3. Hunger
4. Need to catch high prices
Disadvantages of early harvesting
1) Seeds contain a lot of moisture, so they can rot
2) The quality of seed is poor
3) The grain are small and shrunk
, -
4) The seeds are not good for harvesting
Ways of processing crops
1) Sun drying
2) Smoking
3) Adding chemicals to crops
ACTIVITY
1. What is crop harvesting?
1. Think is drop har testing.
2. Why is harvesting usually done in the dry season?
2. Chata there mathods of hawasting arons
3. State <b>two</b> methods of harvesting crops
(i)
(ii)
4. State <b>two</b> crops harvested by:
(a) by uprooting using hands
(i)
(ii)
(b) by cutting using a panga

(i)	
(ii)	
(c) by digging out using a hoe	
(i)	
(ii)	
(d) by hand picking	
(i)	
(ii)	
5. What is early harvesting?	
Colota base and the state of the second base of the	-1-
6. State <b>two</b> conditions that lead to premature harves	
(i)	<del></del>
(ii)	
7. Mention any <b>two</b> disadvantages of early harvesting	
(i)	
(ii)	
(i)	<del>-</del>
(ii)LESS(	ON .
CROP STORAGE	JN
	or futuro uco
Crop storage is the keeping of harvested crops safely f	
<ol> <li>Seeds and cereals after sun drying them, should be</li> <li>Other foods like cassava are sundried after harvest</li> </ol>	
Reasons why farmers store food.	ing to prevent them from folding.
1. To be eaten in dry season.	
2. To avoid wastage of food.	
3. To fight hunger	
4. For planting in next season.	
5. To be sold when market prices are better.	
Places where food can be stored	
1. In granaries	3. Stores
2. Silos	4. In refrigerators / freezers
Types of stores	ii iii reirigerators / freezers
Traditional stores e.g. granaries	
Modern stores e.g. silos	
Methods of storing root crops	
<ul> <li>Temporary storage e.g. burying the tubes under w</li> </ul>	et soil
<ul> <li>Long time storage (after drying the slices) e.g. sl</li> </ul>	
silos	terming in gramming founds for each configuration of the configuration o
Qualities of a good store	
1. It should be well ventilated.	
2. The roof should not leak.	
3. It should have rat guards.	
4. It should be clean and dry.	
5. The storage facility should be free from storage pes	ts like rats, bean weevils.
ACTIV	
1. What are crop storage?	
2 State any two reasons why farmers store food	
2. State any <b>two</b> reasons why farmers store food.	
(i)	
(ii)	iond .
(i)	oou.

(ii)
4. Mention any <b>two</b> methods of storing root crops.
(i)
(ii)
(ii)
(i)
(ii)
6. State <b>two</b> ways of controlling storage pests from the store.
7. Mention any <b>two</b> crops that cannot be stored for a long time.
(i)
(ii)
8. Mention any <b>two</b> qualities of a good store.
(i)
(ii)
9. Why should a good store be:
(a) free from rats?
(b) leaking proof?
(c) clean and dry?
LECCON

### A storage facility (granary)

A granary is a locally made facility for storing harvested crops. Most cross store in the granary are cereals.



#### Note:

- 1. Rat guards prevent rats from entering into the granary
- 2. Leak proof roof prevents damping and rotting of the seeds.

# Reasons why rat guards should be fixed on a granary

To prevent rats from entering the granary.

#### 3. How are the rat guards adapted to their function?

Rat guards have slippery surfaces that make rats to slide when entering the granary.

#### **Conditions for proper storage of food**

- 1. The seeds or grains should be stored when they are dry
- 2. Stores should be well ventilated
- 3. The roofs of stores should not leak
- 4. Rat guards should be fixed on the granary
- 5. Root crops should be dried first before storing them
- 6. Seeds should be dusted with pesticides before storing them

#### **ACTIVITY**

The diagram below shows a storage facility. Use it to answer questions that follow.



1. Name the storage facility shown above.

2. Name	the part marked with lette	r K.			
3. State	any <b>one</b> reason why part r	nark	ed K should be	fixe	d on a granary.
(i) _	,				be raised above the ground.
(II)_ 5. How	are the rat guards adapted	to th	eir function?		
(i) _	any <b>two</b> qualities of a good		re.		
(۱۱)_ 7. State	<b>two</b> conditions for proper s	stora	ge of food crop	os.	
(ii)	on any <b>two</b> crops that can				above.
(i) _ (ii)_					
		CR	OP PESTS AN		
Crop po		امام		'la a	includes estated binds include
	sts are living organisms wni l <b>es of field pests.</b>	cn a	estroy crops. I	ney	include: animals, birds, insects.
	y worms	5.	Locusts		9. Snails
2. Bird:	₹`		Squirrels		10. Banana weevil
3. Terr			Aphids		
4. Maiz	e stalk borer	8.	Cotton Staine	r	
Examp	les of some storage pest	S			
1. Rats		_	Bean weevil		<ol><li>Harvest mites</li></ol>
_	e weevil	4.	A storage bee	etle.	
	pests to farmers				
	e pests are a source of food				pers and locusts.
	e are eaten by farmer's pou e crop pests decompose or	-	-	>	
	s of crop pests.	yarıı	. matters		
_	/ weaken plants.			4.	They destroy crops.
	/ lead to low produce.				Wastage money in controlling them
	, lead to poor growth of cro	ps.			3 ,
Signs o	f pest damage on crops				
	s in leaves, fruits & stems o		•	5.	Seeds with holes
	nge in colour of leaves, ster	n an	d fruits		Rotten tubers
	<ul> <li>mature ripening ormal deformed parts</li> </ul>				Stunted growth in a plant.
4 ) 4 (			ACTIVI	ΙΤΥ	
1. wna	t are crop pests?				
	two examples of field pest				
(ii)_					
3. Men	tion <b>two</b> examples of some	cros	ss affected by t	he s	
(ii)_					
4. Stat	e any <b>two</b> dangers of crop	pest	s to the farmer	s.	

	(i)		
	(ii)		
5.	State <b>two</b> signs of pest attack on crops in	the garden	
	(i)		
	(ii)		
6.	Mention <b>two</b> effects of storage pests		
	(i)		
	(ii)		
7.	Mention <b>two</b> ways of controlling crop pes	ts.	
	(i)		
_	(ii)		
8.	Below is a crop pest. Use it to ans		
	(a) Name the crop pest above.		
	150 0163 S S S S S S S S S S S S S S S S S S S	pps destroyed by the above pest.	
	(i)		
		ontrolling the above animal.	
	(i) State two ways or co	ondoming the above arminal.	
	(ii)		
	(")	LESSON	
Cro	op diseases		
	me crop diseases.		
Dis	sease	Plant attacked	
Cas	ssava mosaic	Cassava plant	
1	- C L		

2.000.00	1 14115 41554-51154
Cassava mosaic	Cassava plant
Leaf rot	
Tomato blight	Tomatoes
Ground nut Rosette	Groundnuts
Leaf spot	Maize
Maize streak	
Powderly mildew	Mangoes, pawpaw, turnips

Banana

Sugarcane, maize, sorghum

Cereals (millet, maize, barley, wheat)

# Panama Ways of controlling crop diseases

1. By crop rotation.

Smuts

Rust

- 2. Spraying chemicals.
- 3. Uprooting and burning of infected crops.
- 4. Planting healthy materials.
- 5. Proper spacing

6. I	6. Early planting.		
	ACTIVITY		
1.	What are crop diseases?		
2.	Name <b>one</b> crop affected by the following diseases		
	(a) Tomato blight:		
	(b) Smuts		
	(c) Rust		
	(d) Panama		
3.	Suggest any <b>two</b> causes of diseases in crops.		
	(i)		
	(ii)		
4.	Suggest any <b>two</b> parts of a plant affected by diseases.		
	(i)		
	(ii)		

5.	Mention <b>two</b> signs and symptoms of disease attack in crop plants.
	(i)
6.	State any <b>two</b> effects of diseases to the farmers.
	(i)
	(i)(ii)
7.	What kind of planting materials help to control diseases in plants?
	LECCON
Ff	LESSON fects of pests and disease damage on crops
	The leaves and stems loses chlorophyll
	The root tubers get damaged
	The root crop which develop are of a poor quality
	They lead to poor yield
	They lead to stunted growth
Ma	ajor control methods of pests
1.	Mechanical control method
✓	physical guarding (Fencing the garden)
	Silting traps /scares
	Staying scary crows
	e above methods can control pests like wild pigs, moles, birds, rodents etc
۷.	Biological pest control  This is where a predator is used to control the pests e.g. taming a cat to kill rats.
	Cultural methods
	By practicing crop rotation The available pests of a particular crop
	Early planting and harvesting
	Practicing resident species /varieties
	Through proper control of weeds
	By planting disease free materials
	emical control method
Th	is is a method where a farmer sprays pesticides and insecticide to kill the pests
	ACTIVITY
1.	Write any <b>two</b> effects of pests and disease damage on crops.
	(i)
2.	Mention any <b>two</b> mechanical method of controlling pests.
	(i)
	(ii)
3.	(ii)State any <b>two</b> cultural methods of controlling pests.
	(i)
	(ii)
4.	
	(i)
5	(ii)
٦.	(i)
	(ii)
	LESSON
Re	cord keeping
Th	is is a practice where a farmer writes down all the activities done on the farm.
-	rm records
	rm records are written information about various activities carried out on a farm.
-	pes of farm records
ā	1. Feeding records:
	These show the amount of feeds bought, consumed and methods of feeding.

#### **b.** Breeding records:

These include reproduction, birth or death rates.

#### **c.** Production records:

These show yields of various farm produce e.g. eggs, milk, meat

#### d. Health records:

These include when and which animals were sick, what treatment they got or which ones to cull.

#### e. Labour records

These include the number of farm laborer, type of work they do and their wages.

#### f. Marketing records

These include where, when and what prices various products were sold.

#### g. Sales and expense records

These are records that shows income and expenditures of the farm business.

#### Reasons why crop farmers keep records

- 1. To know the progress of the farm
- 2. Proper records can be used to get loans in the bank
- 3. To plan for the farm for future use
- 4. To know whether the farmer is making profits or losses.
- 5. Farm records help farmers to make decisions on the farm
- 6. Records enable the farmers to be taxed fairly by the government.

	ACTIVITY
1.	What is record keeping?
2.	What do you understand by farm records?
3.	Mention <b>two</b> types of farm records.
	(i)
	(ii)
4.	Apart from money, mention any <b>two</b> farm records that can be kept in a bank.
	(i)
	(ii)
5.	State <b>two</b> reasons why crop farmers should keep records
	(i)
	(ii)
6.	Which type of farm records:
	(a) show the amount of feeds bought, consumed and methods of feeding?
	(b) show yields of various farm produce?
	(c) shows income and expenditures of the farm business?

#### **LESSON**

#### Food preservation

Food preservation is the preventing of food from going bad.

#### Methods of preserving food (modern / local)

Sun drying	Cassava, sweet potatoes, maize, Irish potatoes, Onions, millet, rice, sun
	flower, wheat, beans, soya beans, peas.
Freezing	Oranges, mangoes, avocados, sweet banana, Irish potatoes, cucumber,
	cabbage, water melon.
Tinning / canning	Beans, Tomatoes
Salting	Meat / fish
Smoking	Meat + fish
Refrigeration	All fruits / vegetation / meat / fish
Roasting	Meat / fish

#### **ACTIVITY**

1. What is food preservation?

2. Mention <b>two</b> reasons why we preserve food.
(i)
(ii)
3. State any <b>two</b> methods of food preservation.
(i)
(ii)
4. Give <b>two</b> examples of food preserved by:
(a) Sun drying
(i)
(ii)(b) Freezing
(i)
(ii) (c) Tinning
(i)
(ii) (d) Salting
(i)
(ii)
(e) Smoking
(i)
(ii)
5. State any <b>two</b> examples of food preserved by either salting or smoking.
(i)
(ii)
LESSON
Food path

Food path are different stages in food production.

#### Types of food path

- Village food path
- > Town food path
- > Earning food path

#### Village food path:

This is the food path where farmers grow crops for home consumption

#### Stages of village food path

- Land preparation (clearing the land)
- Planting
- Caring for crops
- Harvesting

**Town food path**: This is the food path where farmers good or produce food for sale.

# Stages in town food path.

- 1. Clearing the land
- 4. Harvesting

7. Buying and cooking food

2. Planting

5. Drying seeds

8. Eating

- 3. Caring for crops
- 6. Marketing

#### **Earning food path**

This is the food path where people who work and get salary use it to buy food in markets

#### Stages of earning food path

- 1. Getting salary
- 2. Budgeting
- 3. Buying food

#### **Blocks of food path**

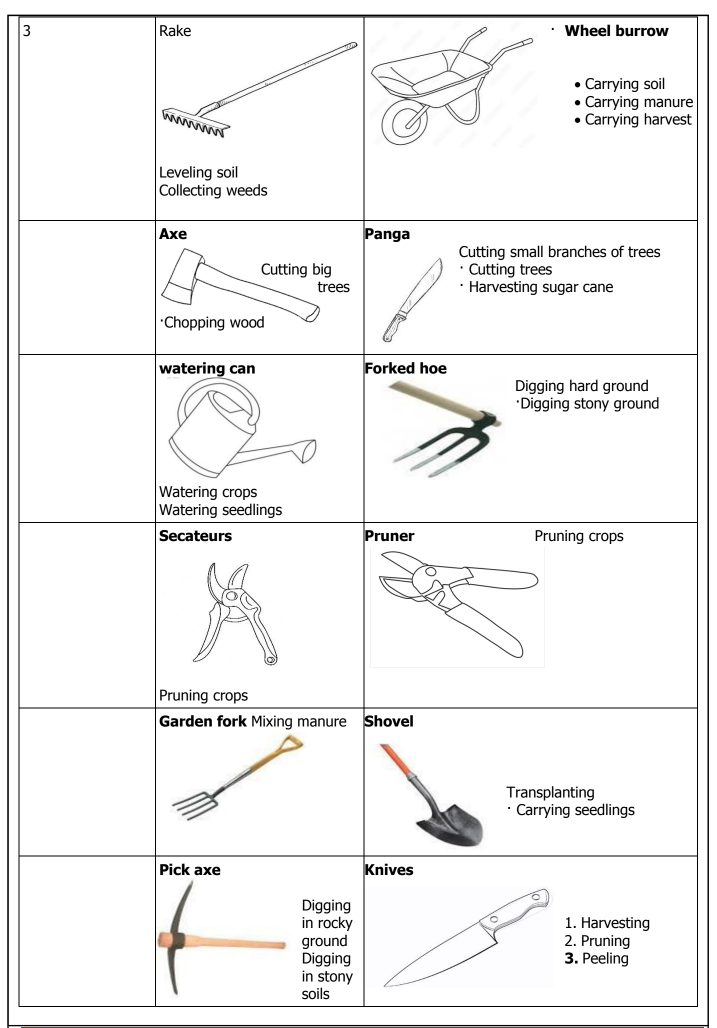
Blocks of food path are problems faced in food production and may lead to little yield when harvested.

#### **Examples of blocks of food path**

(a) Crop pests

(b) Crops diseases

Poor farming methods Poor health	(e) Weather disasters (f) Earth quake
ACTI	
- Tride to rood patri.	
Mention any <b>two</b> types of food path.	
(ii)	
<b>5</b> ,	
State any two stages of village food path. (i)	
(ii)	
(ii)	
Give <b>two</b> stages of earning food path.	
State any <b>two</b> examples of blocks of food path.	
(i) (ii)	
	50N
den tools se are tools used by farmers to carry out garden	activities.
mmon garden tools and their uses	
	Spade Mixing manure
	· Lifting soil
	0
Digging Planting	
Weeding	
	What is food path?  Mention any two types of food path.  (i) (ii) What is village food path?  State any two stages of village food path.  (i) (ii) Define the term town food path.  Mention any two stages in town food path.  (i) (ii) What is earning food path?  Give two stages of earning food path.  (i) (ii) What are blocks of food path?  State any two examples of blocks of food path.  (i) (ii)  Citical State any two examples of blocks of food path.  (ii)  Citical State any two examples of blocks of food path.  (ii)  Citical State any two examples of blocks of food path.  (ii)  Citical State any two examples of blocks of food path.  (iii)  Citical State any two examples of blocks of food path.  (iii)  Citical State any two examples of blocks of food path.  (iii)  Citical State any two examples of blocks of food path.  (iii)  Citical State any two examples of blocks of food path.  (iii)  Citical State any two examples of blocks of food path.  (iii)  Citical State any two examples of blocks of food path.  (iii)  Citical State any two examples of blocks of food path.  (iii)  Citical State any two examples of blocks of food path.  (iii)  Citical State any two examples of blocks of food path.  (iii)  Citical State any two examples of blocks of food path.



# Tape measure



**Hand fork** 

Light weeding Removing seedlings from soil

Spacing crops in the garden

# Caring for garden tools

- > Storing garden tools in clean dry places.
- > Painting or oiling garden tools.
- > Cleaning them after use.

		ACTIVITY
1.	Mention any <b>two</b> tools	used for:
	(a) Digging	
	(ii)	
	(b) Pruning	
	• •	
	(ii)	
	(c) Harvesting	
	` '	
	/···\	
2	State <b>two</b> uses of each	
۷.		
	(b) Whool burrow	
	• •	
	(c) Panga	2. Name the patieth shows above
		3. Name the activity shown above.
		4 N
	and of the	4. Name the garden too used for watering
		5. Name the tool used for spacing cross in the garden.
		6. Mention <b>two</b> crops harvested using knives.
	10000	(i)
	The state of the s	(ii)
	Maria Company	7. Apart from harvesting crops, mention any <b>two</b> other uses of knives to
		farmers.
	(i)	
	• •	
8.	How is the use of a rak	e different from that of the forked hoe?
9.	Draw and name any <b>tw</b>	garden tools used in transplanting seedlings.
٠.	Tarrana name any con	garden toolo doca in transplanting occamigo.
10	Name the place where	e seedlings are finally transplanted.
-0	ame the place where	, seedamings and initially distributions

#### **LESSON**

#### **THEME: THE WORLD OF LIVING THINGS**

#### **TOPIC 2: ANIMAL LIFE**

#### Classes of animals

- 1. Aquatic animals
- 2. Aerobic animals
- 3. Land animals

#### **Types of animals**

- 1. Domestic animals
- 2. Wild animals

#### **Domestic animals**

Domestic animals are animals which are kept at home.

#### **Examples of domestic animals**

Cow, goats rabbits, sheep, camels, donkeys, horses pigs

#### Homes of domestic animals

- 1. A pig lives in a sty
- 2. A cow lives in a kraal/ cattle shed
- 3. Birds live in cages/ nests
- 4. A dog lives in a Kennel.
- 5. A bee lives in a bee hive
- 6. A rabbit lives a hutch

#### What these animals eat.

- a) A cow eats grass.
- b) A dog eats flesh.
- c) A bee eats nectar
- d) A rabbit eats green vegetation.

#### Wild animals

Wild animals are animals that live in the bushes of forests

#### **Examples of wild animals**

Elephants, antelopes, rats foxes, wolves, zebras, lions, hyenas, giraffes, warthogs

#### Homes of wild animals

- 1. Forests
- 2. Burrows/ holes
- 3. Nests

ACITAIT
1. What are aquatic animals?
2. Mention any <b>two</b> examples of aquatic animals.
(i)
(ii)
3. Define aerobic animals.
4. Mention <b>two</b> types of animals.
(i)
(ii)
5. What are domestic animals?
6. State any <b>two</b> examples of domestic animals
(i)
(ii)
7. Where does a pig live?

Ede_	8. Name the animal above
	9. Where does the above animal live?
	10. Mention any <b>two</b> importance of the animals above.
	(i)
11. Mention <b>two</b> places	where rabbits live.
(ii)	
12. What name is given	to the animals which feed on meat only?
13. What are wild anima	ls?
14. Mention any <b>two</b> ex	amples of wild animals
(i)	
(ii)	
	LECCON

#### LESSON

#### **BIRDS IN OUR ENVIRONMENT**

#### **BIRDS**

Birds are warm blooded vertebrates whose bodies are covered with feathers.

#### Types of birds

- 1. Domestic birds
- 2. Wild birds

#### **Domestic birds**

Domestic birds are birds that are kept at home.

#### **Examples of domestic birds**

Hens, turkeys, guinea fowls, ducks, pigeons, quail birds

#### Wild birds

Wild birds ae birds that live on their own in the bushes of forests.

#### **Examples of wild birds**

Crows, kites ,eagles, weaverbirds, sparrows, crested crane

A bat is not a bird.

#### Reasons why a bat is not regarded a bird

- 1. It has no beak but well developed mammalian teeth
- 2. It has no feathers but furs on their bodies
- 3. Bats have mammary gland which produce milk
- 4. It does not lay eggs

#### **Characteristics of birds**

- ✓ Their legs are covered with scales and the body with feathers.
- √ They lay eggs
- ✓ They breathe using lungs.
- ✓ They are stream lined
- ✓ They have a four chambered heart.
- ✓ Birds use beaks for pecking food.
- ✓ Birds care for their young ones
- ✓ They have endo skeleton.
- ✓ Birds have back bones

#### **Habitats for birds**

- 1. Some birds live in water
- 2. On land
- 3. In the air
- 4. On trees

1. Name the warm blood	ded vertebrates w	hose bo	dies are covered with	feathers.
2. State any <b>two</b> types (i)				
(ii)				
3. Name the type of bird	is that are kept at	t home.		
4. Mention any <b>two</b> exa	•			
(ii)				
5. What are who birds?				
6. Draw and name any t	<b>:hree</b> examples o	f wild bi	rds.	
7 Chata Isaa waxaa ah			lata d	
7. State <b>two</b> reasons wl				
(i)	· · · · · · · · · · · · · · · · · · ·			
8. Mention <b>two</b> characte	eristics of birds.			
(ii)				
9. Name <b>two</b> habitats for				
(i)				
			ESSON	
CLASSIFICATION OF				
Animals with no legs.			AITOTIDEIX OF LEGS	
1. Worms			3. Snails	
2. Snakes			4. Slugs	
Animals with two leg	S.			
a. Birds			b. Man	
Animals with four leg		Cl		7 - 5
<ol> <li>Dogs</li> <li>Cats</li> </ol>		Sheep Pigs		7. Frogs
3. Goats		Lions		
Animals with eight le		LIGITIS		
a. Ticks		Spider		e. Crab
b. Scorpion		Lobster		
Diagrams of animals	with eight legs			
Spider	Tick		wenderwith an Scornian	Crah

Animals with more than e  1. Millipede		3. Wood louse	
Centipede		Millipede	
1. State any <b>two</b> animals wit		IVITY	
	_		
(ii)			
2. Mention any <b>two</b> animals	with two legs.		
3. Draw and name any <b>two</b> a	animals with four leas		
(i)			
(ii)			
4. Name any <b>two</b> animals with			
(i)			
5. State any <b>two</b> animals wit	h eight legs		
(i)			
(ii) any <b>two</b> animals with	th more than eight loge		
6. Name any <b>two</b> animals with (i)		5.	
(ii)			
7. How are legs important to			
(I) (ii)			
8. Suggest <b>two</b> reasons why	animals move.		
(i)			
(ii)	l F6	CON.	
		SON ECTS	
Animals with six legs.	1113		
Animals with six legs are gen	•		
Characteristics of true ins			
<ol> <li>True insects have three n</li> <li>True insects have six legs</li> </ol>			
3. They have a pair of wings			
4. They breathe through spi			
5. True insects have compo	und eyes.		
<b>Examples of true insects.</b> 1. Bees	A Housefly	7. Termites	
2. Tsetse fly	<ol> <li>Housefly</li> <li>Cockroach</li> </ol>	7. Terrilles	
3. Butterfly	6. Wasp		
The legs and wings of an		the thorax.	
Insects use spiracles for b	•		
What different insects fee			
<ol> <li>Termites feed on dead plant</li> <li>Grasshoppers feed on grant</li> </ol>			
3. Butterflies feed on nectar			

- 4. A housefly feeds on juice from rotting matter.
- 5. Cockroach feeds on paper and leftover food.

#### Note:

A housefly uses a proboscis for sucking juice from rotting matter.

#### Social insects.

Social insects are insects that work and live together in colonies.

#### **Examples of social insects**

a) Termites

c) Wasps

b) Bees

d) Safari ants.

#### Houses of insects that live in colonies.

- a) Bees
- hive
- b) Termites
- mound
- c) Black wasps
- nest

#### **ACTIVITY**

- 1. Name the animals with six legs.
- 2. State any **two** characteristics of true insects.

  - (ii)
- 3. Mention any **two** examples of true insects.

  - (ii)
- 4. Mention any **two** parts of an insect which are attached to the thorax.
- 5. Name the special organ that insects use for breathing.
- 6. What does housefly use for sucking juice from rotting matter?
- 7. What are social insects?
- 8. Give **two** examples of social insects
  - (i)
  - (ii)

## **LESSON**

Bees are social insects that live in colonies.

- a) One colony of bees lives in a beehive.
- b) Bees lay their eggs in combs.
- c) Combs are made of wax.
- d) Bees feed on nectar.
- e) A queen bee and a drone are the only fertile insects in a bee colony.
- f) Excess nectar is stored as honey.
- g) The worker bee is sterile (infertile)

#### There are three types of bees in a colony.

a) Worker bee

b) Queen bee

c) Drone bee

#### Pictures of the types bees

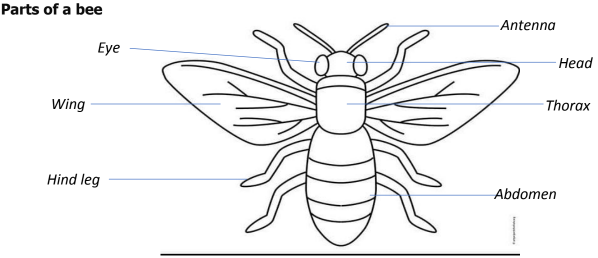






Drone bee Queen bee

Worker bee



#### **Caring for bees**

- 1. Provide bees with a hive
- 2. Plant flowers within the location of the hives
- 3. Provide water to the bees
- 4. Provide something sweet to the bees
- 5. Protect the bees from their enemies

ACTIVITY
1. Why are bees called social insects?
2. What do bees feed on?
3. Name <b>three</b> types of bees
(i)
(ii)
4. Mention <b>two</b> products we get from the bees.
(i)
(ii)
5. State <b>two</b> ways of caring for bees.
(i)
(ii)
6. Where do bees live?

#### **LESSON**

#### **Termites:**

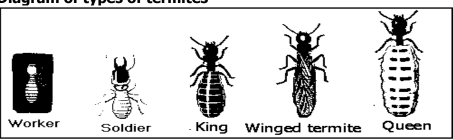
Termites are social insects.

They live in a termite mound.

# **Types of termites**

- Soldier termites
- King termites
- Queen termites
- Winged termites
- Worker termites.

#### **Diagram of types of termites**



#### Functions of each termite in a mound.

- a) King termite fertilizes the eggs of a queen.
- b) Queen termite lays eggs.
- c) Soldier termite defends or guards the mound.
- d) Winged termites develop into queens or kings after the wedding flight.
- e) Worker termite collects food and builds the mound.

#### **Solitary insects**

Solitary insects are insects that move and stay alone.

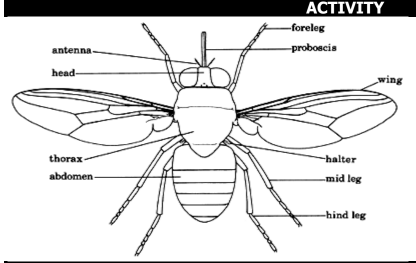
# **Examples of solitary insects.**

1. Houseflies.

3. Mosquitoes.

2. Cockroaches.

Butterflies.



#### LESSON

#### Water animals

These are animals that live in water most of their lifetime.

#### **Examples of water animals**

- 1. Crab
- 2. Fish
- 3. Crocodile

- 4. Hippopotamus
- 5. Octopus
- 6. Water snakes

- 7. Water Snails
- 8. Frogs

#### Different types of fish

- 1. Mud fish
- 2. Lung fish
- 3. Tilapia

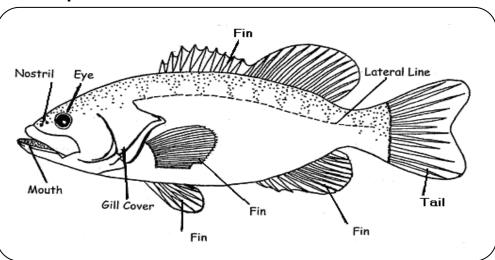
- 4. Shark
- 5. Cart fish
- 6. Herring

7. Silver fish

#### Note.

- a) A Young fish is called a **fry**.
- b) An Aquarium is a man-made container for keeping water animals.

#### External parts of a fish



# Functions of different parts of a fish a) Nostrils are for smelling. b) Lateral line is for detecting movement in water. c) Fins are for balancing in water. d) Scales protect the body of a fish. e) Gill cover protects the gills. f) A fish uses gills for breathing. Uses of fish to man Fish provide us with meat. a) Fish are sold to get money. b) Some fish are used as medicine e.g. Silver fish and herrings. c) Fish bones are used for making glue. **ACTIVITY** 1. Give another name for water animals. 2. Mention **two** examples of water animals (ii) 3. State any **two** different types of fish 4. What name is given to the young fish? 5. What is an aquarium? 6. Draw and name the following parts of a fish. (a) nostrils (b) scales (c) gill 7. Which part of a fish has the same role as the nose in human being? \_\_\_\_\_ 8. How do fish move? 9. Give any **two** uses of fish to man. (ii) LESSON Why animals move. 1. To look for Food 2. To look for Shelter 3. For Protection. 4. To look for their young ones 5. To look for Jobs in case of people. 6. To look for their mates. Ways in which different animals move 1. By jumping 3. By running 5. By crawling 2. By walking 4. By flying 6. By swimming **General uses of animals**

- 1. Some animals provide us with meat
- 2. Some animals provide us with milk.
- 3. Man gets hide and skin from animals
- 4. Animals like sheep and rabbits provide us with wool.
- 5. Some animals are used for protection e.g. dog.
- 6. Some animals are used for transport e.g. donkey, camel, horse.
- 7. Man gets money after selling some animals at home.
- 8. The bones and horns of animals are used for making buttons, glue and fertilizers
- 9. Man gets local medicine from some animals

#### Caring for domestic birds and other animals

- 1. Protect their nests
- 2. Protect the birds
- 3. Keep records
- 4. Be kind to the birds
- 5. Participate in grooming
- 6. Feed the birds
- 7. Clean the animal habitats
- 8. Prepare habitats for them
- 9. Treat sick ones

#### Caring for wild birds and other animals

- 1. Protect them from hunters
- 2. Discourage bush burning
- 3. Avoid deforestation
- 4. Avoid swamp drainage
- 5. Provide food, protection and medication to animals in gazette areas
- 6. Avoid poaching and unnecessary killings of animals

# **ACTIVITY** 1. State any **two** reasons why animals move from one place to another. (ii)\_\_ 2. Mention **two** ways in which different animals move. 3. Name any **two** animals which move through: (a) Walking (i) (ii) (b) Flying (i) \_\_\_\_\_ 4. Mention any **two** uses of animals to people. 5. What are pack animals? 6. Mention any **two** pack animals (ii) 7. State **two** uses of pack animals. 8. State **two** ways of caring for domestic birds and animals. (i) \_\_\_ 9. Suggest **two** ways of caring for sick wild birds and other animals (ii)

10 Montion true ways in which agin			
10. Mention <b>two</b> ways in which anin (i)	_	can move.	
1.1.			
(ii)	of a snake differen	t from that of a frog?	
(i)			
(ii)			
		R AND ENERGY	
10PIC 3: 1	BASIC TECHNOL LESS	LOGY IN OUR SUB-	COUNTY
TECHNOLOGY	LLSS	ON	
Technology is the scientific and prac	tical way of solvin	ng problems.	
Types of technology:	•	5.1	
<ul> <li>Modern technology.</li> </ul>			
<ul> <li>Local technology</li> </ul>			
Modern technology	-II		
This is the use of modern science in	all aspects of life		
Local technology	ion of materials u	cing manual process	
Local technology is the slow product  Materials	ion oi materiais u	ang manuai process.	
A material is any matter from which	things can be ma	de.	
Types of materials	timigo carr be riia	ac.	
1. Natural materials			
2. Artificial materials.			
Natural materials.			
These are things got from the natural	al environment.		
<b>Examples of natural materials</b>			
Palm leaves	5. Clay soil		9. Sandy soil
2. Skins and hides	6. Fruits		10. Bark cloth
3. Banana fibres	7. Water		11. Raffia
4. Papyrus reeds <b>Sources of natural materials.</b>	8. Leaves		12. Beads
(a) Plants		(c) Water	
(b) Animals		(d) Soil	
Places where we get natural ma	iterials	(,	
❖ Swamps	<ul><li>Bushes</li></ul>		<ul><li>Thickets</li></ul>
Lakes	Gardens		Forests
	ACTIV	ITY	
1. Define the term technology.			
2. State <b>two</b> types of technology.			
(i)			
(ii)			
3. Name the type of technology wh	ich deals with the	use of modern scien	ce in all aspects of life.
4. What is local technology?			
T. What is local technology:			
		<del></del>	
5. What are materials?			
6. State <b>two</b> types of materials.			
(i) (ii)			
(")			

Mention two				
" I ICHUOH CAAO	examples of nat	cural materials		
(i)				
(ii)		materials.		
. Name <b>two</b> so	urces of natural	materials.		
(ii)		<del></del>		
		e get natural material		
(ii)		1 = 0.0	77	
kin na mada fu		LESSO	ON	
hings made fro	om naturai ma		Daarmaka	
Ropes	-		Door mats	
<ul><li>Mats</li><li>Baskets</li></ul>	-	Belts - Bark Cloth -		
Pots	- -	Hats	Bags	
Juice	_	Papyrus mats		
haracteristics	of natural ma	• •		
) They are made		teriais		
) They are heavy	-			
) They are found		environment		
) They are chear		CHANGINICHE		
) They do not ha		urs.		
•	•	from natural mate	erials.	
) For selling		d) For decoration		
) For eating		e) For developing	5,	
) For playing wit	h	f) For learning pu		
		ut of natural mater	•	
rocess	Material		Products	
Pounding	maize, sorg	Jhum	Flour	
Grinding Grinding	wheat, mill	et, cassava	Flour	
Squeezing	oranges, p		Juice	
Blending	<b>.</b> .	carrots, passion fruits		
Cooking	leaves		Herbal medicine	
		ACTIV		
. State any <b>two</b>	things made fi	rom natural materials.		
(i)				
(ii)		<del></del>		
		of natural materials		
(1)				
(11)		ng things from natura	-lk	
(1)			<del>-</del>	
(II)	a tabla balass			
	e table below	ı Matavial	Duodusto	
Process		Material		
Pounding		Millot coccess	Flour	
. carianig		Millet, cassava		
		leaves		
Cooking				
Cooking Squeezing				
Cooking Squeezing Mention <b>two</b>	•		be pounded to get flour.	
Cooking Squeezing Mention <b>two</b>				
Cooking Squeezing Mention <b>two</b> (i) (ii)	·		· -	

(i)		ing materials made of natura	ıl materials.
(ii) 8. Name the source of	of material u	sed for making clay post.	
		LESSON	
Crafts:			
Crafts are things made	e out of loca	ll materials.	
Materials		Products	
Skins	-	Belts, hats, shoes	
Banana fibres	-	ropes, baskets. door mats	5
Palm leaves	-	mats, hats, baskets, satch	nel
❖ Sisal	-	ropes	
❖ Raffia	-	ropes, mats, baskets	
Papyrus reeds	-	P = P / 1 = 1 = 1 = 1 = 1	
❖ Clay	-	pots, charcoal stoves.	
<b>Artificial materials</b>			
		to make other products.	
Examples of artificia	al materia		<b>-</b>
1. Straws		4. Threads	7. Leathers
2. Polythene		5. Plastics	
3. Wires		6. Wax	
Sources of artificial	materiais		Alexa.
<ul><li>❖ Plants</li><li>❖ Animals</li></ul>		<b>⋄</b> Wa	ater nerals
	wo can go		lierais
Places from where value 1. Swamps	we can ge	3. Bushes	5. Forest
2. Lakes		4. Gardens	6. Factories
Products from artifi	cial mater		o. Tactories
1. Candles	ciai illatei	5. Bicycles	9. Artificial flowers.
2. Mats		6. Bags	10. Dolls
3. Toy cars		7. Flowers	10. 50
4. Toys		8. Hats	
Characteristics of a	rtificial ma		
They are made by	people.		
They are light.			
They have specific	colours.		
They are expensive	e.		
-	ing produc	ts out of artificial materia	als.
1. For sale			
2. For playing with			
3. For decoration			
4. For developing tale			
5. For wearing e.g. n	ecklaces, br	• •	
		ACTIVITY	
<ol> <li>What name is give</li> </ol>	n to the thi	ngs made out of local materia	als?
2. What are artificial	materials?		
3. Mention <b>two</b> exam	nples of arti	ficial materials.	
(i)	•		
4. State <b>two</b> sources	of artificial	materials.	
Stands	ard Kolfram in I	Jse: Abridaed Curriculum P4Intearate	ed Science term one Workhook

5. Name <b>two</b> places from where we can get artificial materials.
(i)
(ii)
(i)
(i)
(ii)
(i)
(ii)
(i)
(ii)
10. What hame is given to the materials made out of clay soil:
LESSON
Recyclable materials.
These are factory made materials that can be used again when remade.
Several artificial materials are made out of recycled materials.
Examples of recyclable materials.
<ol> <li>Papers</li> <li>Plastics</li> <li>Polyethene bags</li> </ol>
Reasons why we recycle materials
To avoid over exploitation
To avoid over exploitation  To avoid wastage of materials
To save the environment from damage
Importance of technology
It is a source of income
2. It helps in making play materials
3. It is used for decoration
4. It is used for making clothes
5. Technology helps people to get food.
ACTIVITY
1. What name is given to the factory made materials that can be used again when remade?
1. What hame is given to the factory made materials that can be used again when remade:
2. State any <b>two</b> examples of recyclable materials.
(i)
(ii)
5. Wity are plastics called recyclable materials:
4. Mention <b>two</b> reasons why we recycle polythene bags.
(i)
(ii)
5. State <b>two</b> importance of technology.
(i)
(ii)
(i)
(ii)
7. Draw and name any times items made out or recyclable materials

	THEME : MATTED AND ENE	PGV
Т	THEME: MATTER AND ENEI OPIC 4: ENERGY IN OUR S	
	LESSON	
<b>Energy</b> is the ability to do work.		
Forms of energy	\ C	) C I
a) Light energy.	c) Sound energy.	e) Solar energy.
<ul><li>b) Heat energy.</li><li>Sources of energy</li></ul>	d) Electricity energy.	
Natural sources.	2. Artific	ial sources.
Artificial sources of energy		
This is a source of energy which is	s made by man.	
<b>Examples of artificial sources</b>	of energy are;	
1. Diesel, petrol, paraffin	3. Electricity	5. Batteries
2. Charcoal	4. Fire	
Uses of artificial energy Uses of diesel and Petrol		
1. It is used to run vehicles.		
<ol> <li>Diesel oil is used for heating h</li> </ol>	omes.	
3. Petrol is used for heating hom		
4. Petrol is used as a solvent.		
5. Petrol and diesel are used in g	enerators to produce electricity.	•
Uses of paraffin		
1. For lighting		
<ul><li>2. For cooking</li><li>3. It can be used in generators to</li></ul>	a produce electricity	
5. It can be used in generators to	ACTIVITY	
1. What is energy?	ACITYIII	
2. Mention any <b>two</b> forms of ene	Prav	
•		
(II)		
3. State <b>two</b> uses of paraffin in o	our life.	
(i)		
(ii)	natural sources of energy	
(ii)		
5. Give any <b>three</b> examples of a	rtificial sources of energy.	
(i)		
(ii)6. Mention any <b>one</b> use of petrol	and diesel to people	
o. Mendon any <b>one</b> use of petrol	י מווע עוכאכו נט אפטאופי	
	ACTIVITY	
Uses of wood/charcoal		
1. For cooking		
<ol> <li>For roasting maize</li> <li>For baking bread</li> </ol>		
5. FUI DAKINY DIEGU		

4. For study purpose	
5. For making campfire	
Uses of hydro electricity	
Electricity is used for;	
1. Running refrigerators	4. Water heating
2. Lightning	5. Cell phone charging
3. Washing	6. Ironing clothes
7. Industrial machines are run by electricity	o. Ironing clothes
Examples of things that use electricity at hom	30
1. Washing machines 3. Telephone	
1. Washing machines 3. Telephone 4. Refrigerato	
2. Hadron 1. Reingerad	
	IVITY
1. Name the source of hydro electricity.	
2. In which <b>two</b> ways can electricity promote pers	sonal hygiene?
(i)	• •
(ii)	
3. Name the natural source of fuel used by people	in the villages
Name the natural source of fuel used by people	Till tile villages
4 Have in all attribute interest to a machille whom a	
4. How is electricity important to a mobile phone i	user?
5. State any <b>two</b> uses of electricity at home.	
(i)	
(ii)	
6. Mention at least <b>two</b> things that use electricity	at home.
(i)	
(ii)	
	SSON
Natural sources of energy	
This is a source of energy which is made by God.	
Examples of natural sources of energy are;	
1. Wind.	3. Sunlight and sun heat.
2. Water.	4. Firewood.
Uses of each energy resources	
1. Wind	
Wind helps in:	
a) sailing boats.	
b) driving windmills	
1 1	
c) winnowing.	
d) drying clothes.	
2. Water	
a) Running water helps in producing hydroelectrici	ty.
b) Steam runs steam engine.	
3. Sun heat	
Sunshine is the heat and light we get from the suns	china
	DI III IC
Importance of sun heat	
a) Provides vitamin D.	
b) Increases temperature hence providing warmth	
c) Provides solar electricity.	
d) Helps in drying clothes.	
' ' '	
Sunlight	
a) Enables us to see.	

b) Helps in photosynthesis.

#### 4. Firewood

- a) Provides heat when burnt.
- b) Provides light when burnt.

## Ways of saving energy

- a) Use energy saving stoves and bulbs.
- b) Switch off electrical appliances when not in use.
- c) Put out burning charcoal after use.
- d) Following instructions on proper use of energy
- e) By planting trees

## Importance of saving energy

- a) It reduces wastage of resources.
- b) It reduces cost on energy resources.
- c) For future use.

## **Dangers of energy**

- a) Electricity kills people and destroys property.
- b) Live wires can shock people to death
- c) Fire outbreak kills people and destroys property.
- d) Strong wind destroys crops and property.
- e) Storm can capsize boats.
- f) Sun's heat can lead into drought.

## Ways of preventing the dangers of energy

- a) Plant trees to act as windbreaks.
- b) Avoid playing with fire.
- c) Don't push nails into electric sockets.
- d) Don't play with electric wires.
- e) Have fire extinguisher at home to help when there is fire outbreak.
- f) Make posters to sensitize people on the dangers of energy.

# ACTIVITY 1. State any **two** dangers of energy to people. (i) \_\_\_\_\_ (ii) 2. Suggest any **two** ways of avoiding dangers of energy. 3. Mention any things at your home that use electricity. (ii) 4. Suggest at least **two** uses of petrol and diesel to people 5. Suggest at least **two** artificial sources of energy used by people in the villages 6. Suggest any **three** ways of saving energy at home (i) \_\_\_\_\_ 7. Give any **two** ways of avoiding dangers caused by energy. (i) (ii)\_\_\_ 8. Give any **two** dangers of saving energy (i) \_\_\_\_\_ (ii)\_\_\_\_\_

#### LESSON

#### THEME: THE ENVIRONMENT

## **TOPIC 5: WEATHER IN OUR SUB COUNTY/ DIVISION**

#### **WEATHER**

Weather is the condition of the atmosphere at a given time.

The average weather condition of a place recorded for a long period of time is called **climate** 

## Types / states / conditions of weather

- 1. Rainy weather
- 2. Sunny weather
- 3. Cloudy weather
- 4. Windy weather

## Elements of weather (factors / weather makers / aspects of weather

1. Rainfall

4. Sunshine

7. Wind

2. Humidity

5. Temperature

3. Air pressure

6. Cloud cover

#### **ACTIVITY**

Ι.	what is weather?		

- 2. What term is used to mean the average weather condition of a place recorded for a long period of time?
- 3. State any **two** conditions of weather.
  - (i)
  - (ii) —
- 4. Mention any **two** conditions of weather which affects farming greatly.
  - (i)
  - (ii)
- 5. Which element of weather shows rainfall?
- 6. Mention any **two** elements of weather.
  - (i) \_
  - (ii)

## 7. Match the weather condition to the correct weather maker

Weather condition	Weather maker
Windy	Cloud cover
Cloudy	Rainfall
Rainy	Sunshine
Sunny	Wind

#### LESSON

#### Rainfall

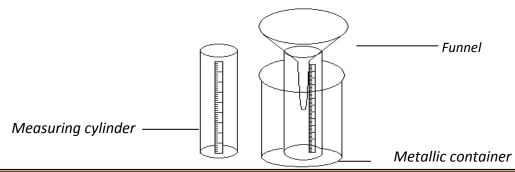
**Rain** is water falling in separate drops from clouds.

**Rainfall** is the amount of rain water that falls in a certain area at a certain time.

The measuring units of rainfall are millimetres (mm)

#### Instruments used to measure rainfall

Rainfall is measured by an instrument called a rain gauge



Rain gauge is supposed to be put in an open place.

## Reasons why a rain gauge put in an open place

- To get the correct amount of rainfall received.
- To prevent obstruction of rain drops. The rain gauge should be raised 30cm above the ground to prevent running water from entering the measuring cylinder.

## Reason why rainfall is measured in millimeters

To know how deep rain water has entered the ground

## Types of rainfall

There are three types of rainfall namely:-

Relief rainfall

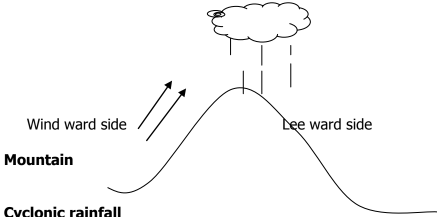
2. Convectional rainfall

Cyclonic rainfall.

#### **Relief rainfall**

This is a type of rainfall received around mountainous and hilly places.

It is also known as **Orographic rainfall.** 

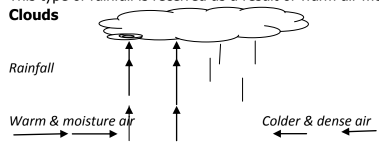


#### **Cyclonic rainfall**

This is the type of rainfall received on land and places near water bodies.

It is formed in the same way as the water cycle.

This type of rainfall is received as a result of warm air meeting cold air in a certain place.

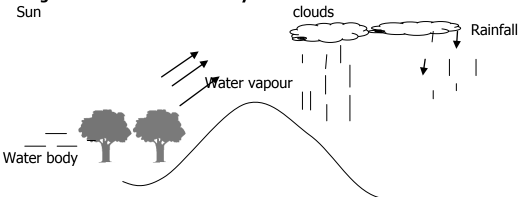


#### Convectional rainfall:-

This is the type of rainfall received on land and places near water bodies.

It is formed in the same way as the water cycle.

## A diagram to illustrate a water cycle.



#### **ACTIVITY**

1. In which way is rain different from rainfall?

2. State the measuring units of rainfall.

Why is rain fall measured in millimeters?

- 3. How is a rain gauge important to a farmer?
- 4. Why is a rain gauge put in an open place?
- 5. Why is a rain gauge raised at least 30 cm off the ground?
- 6. Mention any **two** types of rainfall.
  - (i)
  - (ii) —
- 7. What are relief rainfall?
- 8. Give another name for orographic rainfall.
- 9. Name the type of rainfall received on land and places near water bodies.

## **LESSON**

Water cycle is a process by which rain is formed.

## **Experiment to show a water cycle (diagram)**

Things to use

- 1. Kettle
- 2. Source of heat

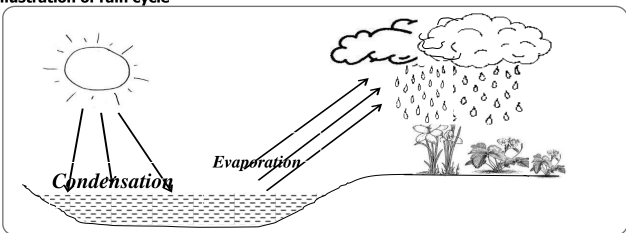
- 3. Water
- 4. Cold container

## Comparison of the experiment to the rain cycle:

**Kettle**-water body

Fire-sun

Illustration of rain cycle



#### Note:

Water cycle is a process by which rain is formed.

#### The water cycle involves the following process:

#### 1. Evaporation:

This is a process by which water changes to vapour.

#### 2. Transpiration:

This is the process by which plants lose water to the atmosphere in form of water vapour through the stomata.

#### 3. Condensation

This is the process by which vapour changes in to water.

## Steps in the water cycle.

- The sun heats the water body and plants.
- Evaporation and transpiration occur. (Evapotranspiration).
- > Water vapour condenses to form clouds.
- When clouds are heavy, they fall as rain by gravity.

## **ACTIVITY**

- 1. What is water cycle?
- 2. State the main source of heat in the water cycle.
- 3. Name the process by which rain is formed.
- 4. By what process do water changes to vapour?
- 5. What is transpiration?
- 6. Name the type of rainfall received in:
  - (a) Forested areas:
  - (b) Mountainous areas
- 7. Name the process by which vapour changes in to water

## LESSON

#### Importance of rainfall

- 1. It cools down the atmospheric temperature.
- 2. Rain is the main source of water.
- 3. It provides water for plant growth.
- 4. It helps farmers crops to grow and have good yields quickly.
- 5. It makes the soil soft for easy cultivation.
- 6. It increases the volume of water in water bodies for generation of electricity.

## Disadvantages (dangers) of too much / heavy rainfall

- 1. Too much rainfall cause floods.
- 2. A lot of rainfall causes delay in transport.
- 3. A lot of rainfall causes very cold temperature.
- 4. Brings difficulty in constructing roads, houses etc.
- 5. Too much rainfall can spoil crops and buildings.
- 6. It also kills people.

#### **Effects of rain on the environment**

- 1. Rain reduces temperature in the environment
- 2. Rain reduces dust.
- 3. Rainfall softens soil

	ACIIVIII
1.	What is rainfall?
2.	State any <b>two</b> importance of rainfall to:
	(a) Crops in the garden
	(i)
	(ii)
	(b) The farmers.
	(i)
	(ii)
3.	Mention <b>two</b> disadvantages of heavy rainfall.
	(i)
	(ii)
4.	In which <b>two</b> ways are rainfall a problem to crop farmers?
	(i)
	(ii)

5. State any <b>two</b> effects of rain on the environment  (i)
(ii)
LESSON
SUNSHINE
Sunshine is the heat and light we get from the sun.
Sunshine is measured by an instrument called <b>sunshine recorder</b> .
Sunshine recorder is also called a Campbell's stroke.
Diagram of a sunshine recorder/ Campbell stroke  Advantages / uses / importance of sunshine
1. It helps in rain formation.
2. It dries harvested crops.
3. It helps plants to make their own food.
4. Helps our skin to make vitamin D.
5. It kills some germs.
6. It dries wet clothes
7. For generating solar electricity
8. For warmth
<b>Note: Sun</b> is the main natural source of heat and energy.  It provides us with vitamin D with the help of the skin.
Disadvantages / dangers of too much sunshine
1. It makes it very hot.
2. Too much sunshine makes the soil hard for cultivation.
3. It dries water sources.
4. It kills animals and plants.
Effects of sunshine in the environment:
1. Strong sunshine dries up water bodies.
<ol> <li>Strong sunshine dries up plants in the garden.</li> <li>Strong sunshine dries and hardens the soil.</li> </ol>
ACTIVITY
1. What is sunshine?
2. Name the main natural source of heat and energy
3. What special name is given to the food made by the plants with the help of sunshine?
4. Name the type of vitamin made by the skin with the help of sunshine.
5. Mention any <b>two</b> advantages of sunshine to the farmers.
(i) (ii)
6. What causes drought?
7. State any <b>two</b> dangers of too much sunshine.
(i)
(ii)
(i)
(ii)
10. Name the instruments used to measure the intensity of sunshine.
LESSON
Clouds

Clouds are made up of many droplets of water vapour in the atmosphere

Clouds are grouped according to their heights and general shape.

#### Types of clouds

## (a) Circus clouds

- They look like feathers in the sky.
- They are the farthest in the sky at a height of 800m to 16000m above the ground.

#### (b) Cumulus clouds

- They are white clouds which resemble cotton piles with a flat bottom.
- They can develop into thunder and thus they may indicate rain.

#### (c) Stratus clouds:

- They are nearer the earth than the cumulus cloud.
- They are a sign of fair weather.

#### (d) Nimbus clouds:

- They are clouds that bring us rain or give us rain.
- They are nearest to the earth.
- They are dark grey in colour.

#### Effects of clouds on the environment

- 1. Clouds block direct sunlight. This reduces the brightness in our environment.
- 2. Clouds lower the temperature in our environment by reducing heat from the sun.
- 3. Clouds bring rain

#### **HUMUDITY:**

Humidity is the amount of water vapour in the atmosphere.

When there is a lot of water vapour in the air, the weather is said to be **humid**.

Humidity is measured by an instrument called **hygrometer** or a wet and dry bulb.

ACTIVITY
1. Which type of cloud look like feathers in the sky?
2. Name the farthest cloud in the sky.
3. Mention <b>two</b> importance of cloud in the environment.  (i)
(ii)
4. State <b>two</b> types of clouds.  (i)
(ii)
5. Which clouds bring us rain?
6. How important is a nimbus cloud to the crop farmers?
7. State any <b>two</b> effects of clouds on the environment.
(ii)
8. State <b>one</b> disadvantage of clouds to us.
9. Name the weather instrument used to measure the intensity of cloud cover.
10. Define humidity.

## **LESSON**

#### TEMPERATURE

**Temperature** is the degree of hotness or coldness of an object or a place.

The instrument used to measure temperature is called a thermometer.

#### A thermometer is read in two scales namely:-

- Degrees Celsius / centigrade
- Degrees Fahrenheit.

Temperature is measured in degrees

## **Types of thermometers**

- 1. Clinical thermometer
- 2. Minimum and maximum thermometer.
- 3. Ordinary Scientific thermometer
- 4. Wall thermometer

#### 1. Clinical thermometer

It is used in hospitals by doctors, nurses, etc to measure the human body temperature.

The temperature of a human body must remain constant at 37°C or 98.4°F except when the person is sick or has fever.

#### places where the clinical thermometer is placed to find the actual temperature

- 1. In the mouth but under the tongue to prevent biting and breaking the bulb.
- 2. In the arm pit.
- 3. In the anus
- 4. In the vagina.

NB: These parts maintain the temperature.

## Diagram of a clinical thermometer



**Kink** prevents the back flow of mercury before readings are taken.

**Bulb** stores mercury.

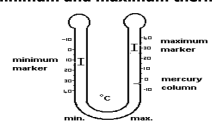
**Stem** magnifies mercury thread.

- -It protects the bore.
- -It is where the thermometer reading is taken.

**Bore** allows expansion and contraction of mercury.

Glass envelope acts as a magnifying glass

## Minimum and maximum thermometer



It is also called the six's thermometer because it was first made by James six.

The minimum and maximum thermometer is used to measure the lowest and highest temperature of the day.

It uses both alcohol and mercury.

#### **ACTIVITY**

1. '	۱ <i>۸۱</i>	hっt.	ic	tam	nor	·~+: ::	~~7
Ι.	٧v	Πaι	15	tem	hai	atui	C:

- 2. Name the instrument used to measure temperature.
- 3. Name any **two** liquids used in Six's thermometer.

  - (ii)
- 4. State any **two** types of thermometers

  - (ii)
- 5. State the unit used when reading and recording temperature on a clinical thermometer.
- 6. Name the thermometer used doctors to measure the human body temperature.
- 7. Name **one** place where the clinical thermometer is placed to find the actual temperature within human body.
- 8. Which part of clinical thermometer prevents the back flow of mercury before readings are taken

9.	State <b>two</b> uses of stem on a clinical thermometer.
	(i)
	(ii)
10	. Which part of a clinical thermometer allows expansion and contraction of mercury?
11	. Which thermometer is used to measure the lowest and highest temperature of the day?

#### LESSON

#### Weather station

Weather station is a place where weather conditions are measured and recorded.

In a weather station, we find the Stevenson screen where delicate weather instrument are kept.

#### **Examples of delicate weather instruments.**

- 1. Barometer
- 2. Hygrometer
- 3. Six's thermometer

A Stevenson screen is a wooden box in which some delicate weather instruments are kept safely. It is painted white to reflect heat and it has louvers allow in free circulation of air.

#### Diagram of a Stevenson screen.



## Weather forecasting

This is the predicting of weather changes.

- > It is done by **meteorologists.**
- > The study of weather changes is called meteorology.

## Importance of weather forecasting.

- 1. It helps farmers to plan for their farming activities.
- 2. It helps travelers to know the type of clothes to wear.
- 3. It is where delicate weather instruments are kept.

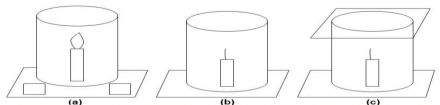
	ACTIVITY
1.	Mention any <b>two</b> instruments found in a weather station.
	(i)
	(ii)
2.	Why should weather station be fenced?
3.	Who is a meteorologist?
4.	What is weather forecasting?
5.	Mention any <b>two</b> importance of weather forecasting.  (i)
_	(ii)
6.	What is meteorology?
7.	Name the wooden box in which some delicate weather instruments are kept safely.
8.	Name any two delicate weather instruments kept in the box named above.
9.	How important are louvers to the Stevenson screen?
10.	Why is a Stevenson screen painted white?

#### LESSON

## **AIR**

Air is a mixture of gases.

Components of air	maka ain				
Components of air are gases that make up air.  Gases that make up air are;					
<b>1.</b> Carbon dioxide					
2. Nitrogen					
3. Oxygen					
<b>4.</b> Rare gases.					
Properties of air					
<ol> <li>Air exerts pressure</li> <li>Air has weight.</li> </ol>	<ul><li>3. Air can be compressed.</li><li>4. Air occupies space.</li></ul>				
Uses of different gases	4. All occu	pies space.			
Oxygen					
Oxygen is used in:					
1. Burning	2. Respiration	3. Germination			
Carbon dioxide					
<ol> <li>It is used to put out fire (exting</li> <li>Preservation of foods and drink</li> </ol>					
3. Plants use it in the process of photosynthesis.					
Note	,				
carbon dioxide is used in fire extinguisher because it does not support burning.					
Nitrogen and rare gases					
They are used in making of bulbs.					
1. What is air?	ACTIVITY				
1. What is all!					
2. State any <b>two</b> components of air.					
(i)					
(ii)					
<ul><li>3. State any <b>two</b> properties of air.</li><li>(i)</li></ul>					
(ii)					
4. State any <b>two</b> biological processes which require oxygen.					
(i)					
(ii)					
6. Why is carbon dioxide used in fire extinguishers?					
7. Name the gas used in preservation of foods and drinks.					
8. Why is the gas stated above used in preservation of foods and drinks?					
9. Mention any <b>two</b> soft drinks preserved by use of carbon dioxide.					
(i)					
(ii)					
LESSON					
An experiment to show that air supports burning					
Things needed;					
a. Candle	b. Matchbox	c. Glass cup			
		<b>r</b>			
Standard Kolfram in U	Use; Abridged Curriculum P4Integrated Scie	ence term one Workbook			



Fix a lighted candle on a table. Put a glass chimney ove on a few wooden blocks in such a way so that air can en oserve what happens to the flame.

Now remove the blocks and let the chimney rest on the table. Again serve the flame.

Then put a glass plate over the chimney. Observe the flame again.
The candle burns freely in (a) because air enters the chimney from below.
The candle stops burning in (b) because air does not enter the chimney from below.

The candle does not burn in (c) because air is not available. This shows that air is necessary for burning.

#### Observation

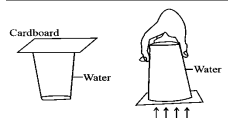
- a. The flame burns for a short time then goes off (out)
- b. The flame goes out because there is no more oxygen to support it burning.

#### Conclusion

Air supports burning.

**Note** the part of air that supports burning is oxygen.

#### **Experiment to show that air exerts pressure**



#### Things needed

- Glass cup.
- Water b.
- Cardboard paper. c.

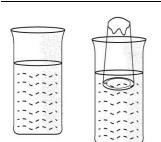
#### Steps to follow

- Fill a glass cup with water 1.
- 2. Cover the filled glass cup with the card paper.
- 3. Turn the glass cup upside down:

#### Observation

The card paper does not fall off because air is exerting pressure on it.

## **Experiment to show that air occupies space**







- Things needed; ✓ Glass cup
- Basin
- Water.

#### **Steps**

- Put water in a basin.
- Turn the empty glass upside down and lower it into the water.
- Tilt the glass cup slightly.

#### Observation

The air bubbles seen (observed) shows that air was in the glass.

## **Experiment to show that air has weight**

Things needed

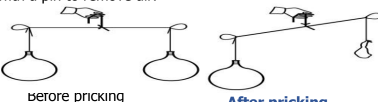
❖ Beam balance

2 Balloons

Pin.

#### Steps to follow

- 1. Fill the balloons with air.
- 2. Then tie a balloon on each side of the beam balance
- 3. Prick one balloon with a pin to remove air.



After pricking

#### Observation

The balloon with air moves down wards to show that it is heavier.

#### Air can be compressed

# Some other things where compressed air is used are:

- - a) Gas cylinders.
  - b) Playing balls
  - c) Tubes in bicycle/motorcycle tyres and car tyres.

#### General uses of air

- 1. Air is used during burning.
- 2. Air is used during respiration.
- 3. Air is used during germination.
- 4. Air is used during photosynthesis.
- 5. Air is used in putting out fire.
- 6. Air is used during preserving tinned food and drink.

## LESSON

#### **WIND**

Wind is moving air/ it is the air in motion.

#### Types of wind

(a) Calm wind (b) Light wind (c) Strong wind

(e) Stormy wind

(d) Gale wind

#### Uses of wind

- 1. Wind is use to run boats.
- 2. Wind is used to run machines e.g. windmills
- 3. Wind is used for winnowing.
- 4. Wind dries our clothing.
- 5. Wind helps in pollination
- 6. Wind helps in seed dispersal



#### **Dangers of wind**

- (a) Strong wind blows off roofs of houses.
- (b) Strong wind destroys crops and trees.
- (c) Wind blows away topsoil.
- (d) Strong wind slows down the speed of moving objects.
- (e) Strong wind capsizes boats.
- (f) Spread diseases.

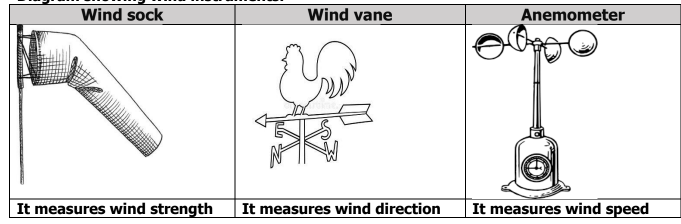
## Aspects of wind

1. Wind strength

2. Wind direction

3. Wind speed

Diagram showing wind instruments.



#### **ACTIVITY**

- 1. What is wind?
- 2. State **two** types of wind.
  - (i)
  - (ii)

3. Mention any <b>two</b> importance of wind to plants			
(i)			
(ii)			
4. State any <b>two</b> uses of wind to people.			
(i)			
5. Name the use of the following wind instruments.			
(a) Wind sock			
(b) Wind vane			
(c) Anemometer			
6. State <b>two</b> uses of wind to a farmer.			
(i)			
(ii)			
7. Mention <b>two</b> aspects of wind that we measure and record.			
(i)			
(ii)			
8. Give any <b>two</b> disadvantages of wind.			
(i)			
(ii)			
9. Below is a diagram of a weather instrument. Use it to answer questions that follow.			
10. Name the wind instrument shown below.			

11. What is the use of weather instrument shown above?

12. Which aspect of wind is recorded using the instrument above?

13. Mention any other **two** wind instruments found at weather station.

(ii)

#### LESSON

#### Water:

Water is the colorless and tasteless liquid formed from hydrogen and oxygen.

#### **Natural sources of water**

- These are God-made e.g. lakes, oceans, wells, streams, rivers, swamps, springs, rainfall
- Rainfall is the main natural source of water.

#### **Artificial sources of water**

These are man-made sources of water e.g. boreholes, ponds, dams, wells

#### **Water harvesters**

Water harvesters refers to containers in which we collect and store water.

#### **Examples of water harvesters**

Tanks, drums, buckets, jerrycans, pots and basins

#### Properties of pure water

- 1. It has no colour
- 2. It has no taste
- 3. It has no smell
- 4. It takes the shape of the container

## Domestic uses of water to people

- 1. Water is used for cooking.
- 2. We use water for drinking.
- 3. We use water for bathing
- 4. We use water for washing
- 5. We use water for cleaning

#### Industrial uses of water to people

- 1. For washing machines
- 2. Mixing building materials
- 3. For irrigation.

## Other uses of water to people

- 1. Water is used for transport
- 2. Generating electricity
- 3. Irrigation
- 4. Recreational activities e.g. swimming, boat racing, raffling
- 5. Used for cooling and washing machines in industries

## **Uses of water to plants**

- 1. It is used for germination
- 2. For photosynthesis
- 3. For transpiration
- 4. It dissolves mineral salts

## Ways of saving water.

- 1. Through building water tanks.
- 2. Through constructing valley dams.
- 3. By closing taps when not in use.

<u> </u>	by closing caps when not in as	<u>.                                    </u>				
		ACTIVITY				
1.	Name the main natural source of water in the environment.					
_	Marking base all as a should be					
۷.	Mention <b>two</b> other natural sources of water.					
	(i)					
3	(ii)					
٦.	·					
(i) (ii)						
4.	Draw and name any <b>two</b> examples of water harvesters.					
	Jerry cans	Pots	Tank			
	,					
5.	State any <b>two</b> properties of pu	ire water				
	(i)					
(ii)						
6.	6. Give any <b>two</b> uses of water to people at home.					
	(i)					
<ul><li>(ii)</li><li>7. Mention <b>two</b> industrial uses of water to people</li></ul>						
/.						
	(i)					
8	State any <b>two</b> importance of water to plants.					
٠.	(i)					
	(ii)					
9.	Mention <b>two</b> ways of saving water to be used in the dry season.					
(i)						
	(ii)					
10.	Mention <b>two</b> importance of sa	ving water to be used at home.				
	(i)					
	(ii)					