

PRIMARY 6 PREVOCATIONAL STUDIES SCHEME OF WORK

FIRST TERM

Week	Topic	Content
1	Advanced Soil Management	Soil conservation methods; Preventing soil erosion - terracing, contour farming, mulching; Soil degradation and solutions; Sustainable soil management
2	Modern Agricultural Practices	Irrigation systems; Greenhouse farming; Hydroponics introduction; Mechanized farming; Precision agriculture; Technology in agriculture
3	Crop Production Systems	Monoculture vs mixed cropping; Crop rotation benefits; Intercropping; Organic farming; Commercial vs subsistence farming
4	Pest and Disease Management	Common crop pests; Plant diseases; Pest control methods - biological, chemical, cultural; Integrated pest management; Safe use of pesticides
5	MIDTERM EXAMINATION	Assessment of topics covered in weeks 1-4
6	MIDTERM BREAK	Rest and relaxation period
7	Advanced Animal Husbandry	Livestock management; Poultry production; Fish farming (aquaculture); Rabbit rearing; Snail farming; Animal health management
8	Agricultural Value Chain	From farm to market; Processing agricultural products; Storage and preservation; Transportation; Marketing strategies; Adding value to farm produce
9	Basic Entrepreneurial Skills in Agriculture I	Identifying business opportunities in agriculture; Record keeping and farm accounts; Costing and pricing; Profit calculation
10	Basic Entrepreneurial Skills in Agriculture II	Starting a small agribusiness; School farming projects; Cooperative farming; Access to capital; Agribusiness

		planning
11	REVISION	Review of all topics covered; Practice exercises; Question and answer sessions
12	EXAMINATION	End of term assessment
13	CLOSING	Report card distribution; Vacation assignment



PRIMARY 6 PREVOCATIONAL STUDIES LESSON NOTES

FIRST TERM

WEEK 1: ADVANCED SOIL MANAGEMENT

OBJECTIVES By the end of the lesson, pupils should be able to:

1. Define soil conservation and state why it is important.
2. Describe three methods of preventing soil erosion (terracing, contour farming, mulching).
3. Identify causes of soil degradation.
4. Explain simple ways to manage soil sustainably.

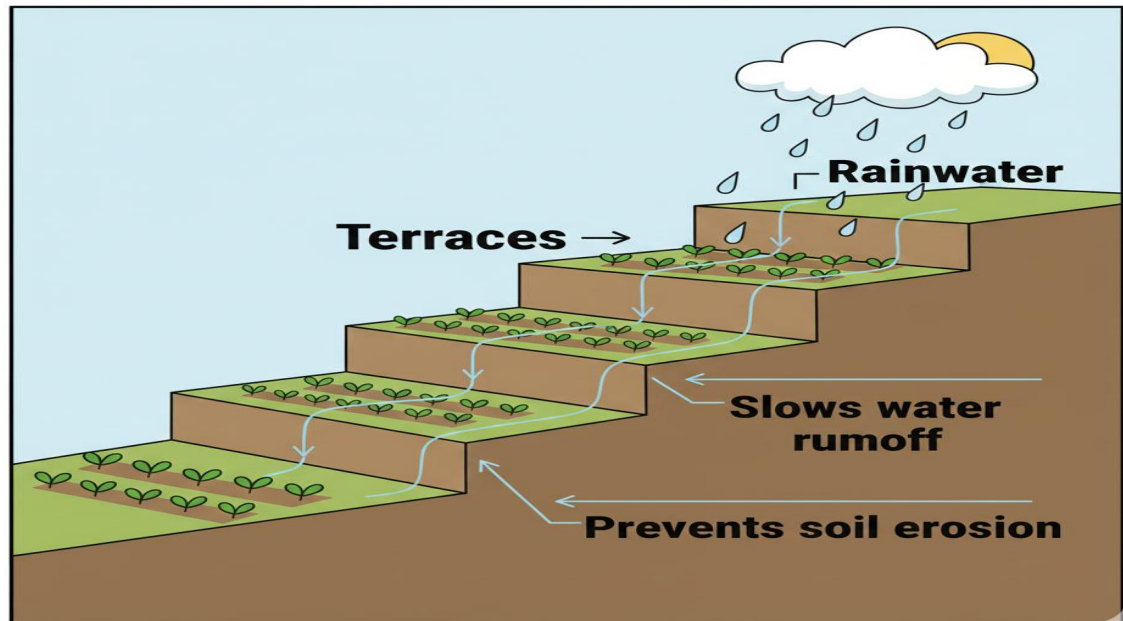
CONTENT

1. Soil Conservation

- **Definition:** Soil conservation is the careful way we protect the top part of the soil, which is the most important layer for plants. We protect it from being washed away by heavy rain or blown away by strong wind. We also protect it from losing its food (nutrients) that plants need to grow.
- **Importance:** Good soil is like a comfortable home and a kitchen for plants. If we don't protect it, it gets poor and weak. When soil is poor, crops like maize or yam will not grow tall and strong. This means farmers will harvest very little food. If many farms have poor soil, there won't be enough food for everyone in the country, which can lead to hunger. Conserving soil makes sure our land can grow food for us, our children, and our grandchildren.

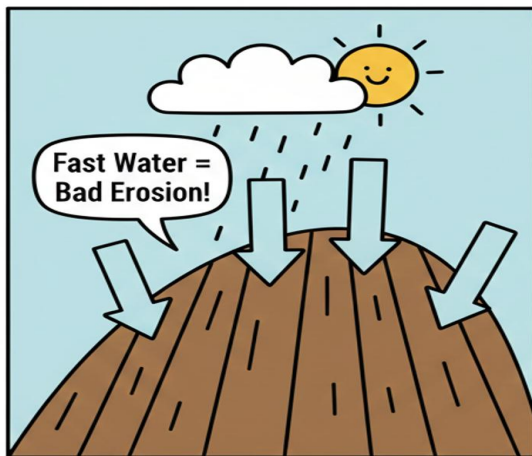
2. Methods of Preventing Soil Erosion Soil erosion is when the topsoil is carried away. We can stop it in different ways.

- **Terracing:** This is like cutting big, flat steps into a steep hillside, just like the steps on a staircase.



When it rains, the water cannot rush down the hill in a powerful stream. Instead, it slows down as it moves from one flat step to the next. This gives the water time to sink into the soil on each step, and the soil stays in place.

- **Contour Farming:** On a slope, instead of ploughing straight up and down (which makes pathways for water to run fast), farmers plough and plant their crops in lines that go *across* the slope, following the natural curve of the land. These lines act like many small speed bumps or walls.



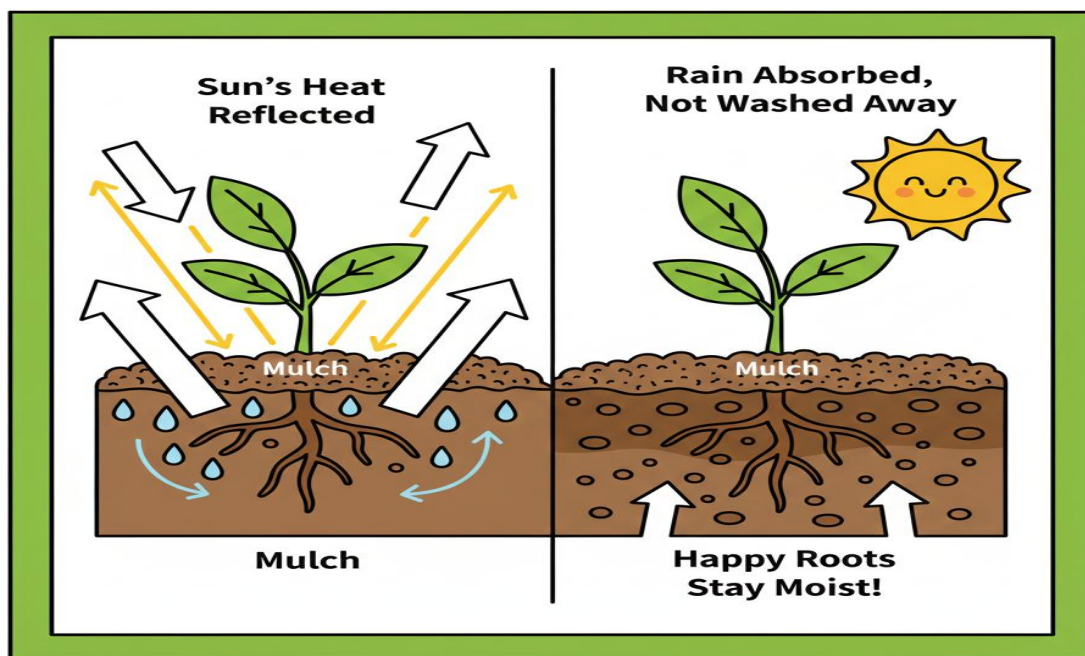
Hill 1: Straight Lines



Hill 2: Curved Lines (Contour)

These ridges trap the rainwater, stop it from gaining speed, and allow it to soak into the ground right where the plants are.

- **Mulching:** This is like giving the soil a protective blanket. After planting, farmers cover the bare soil around the plants with materials like dry grass, old leaves, wood chips, or even straw. This mulch blanket has many jobs: It protects the soil from the hot sun so it doesn't dry out and crack. It breaks the force of heavy raindrops so they don't hit the soil

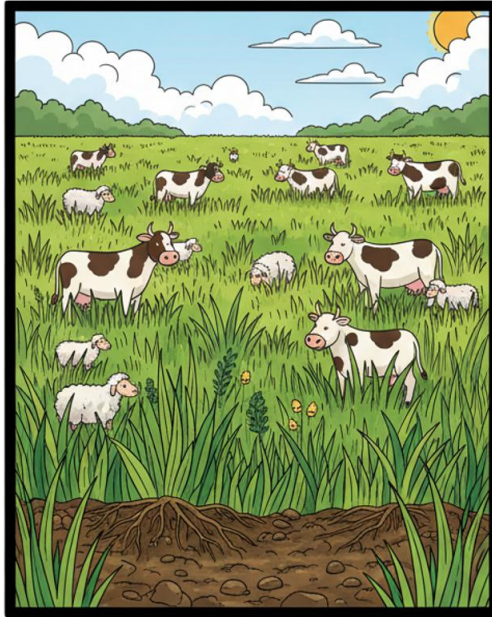


directly and splash it away. It also stops the wind from blowing the dry soil away.

3. Soil Degradation and Solutions

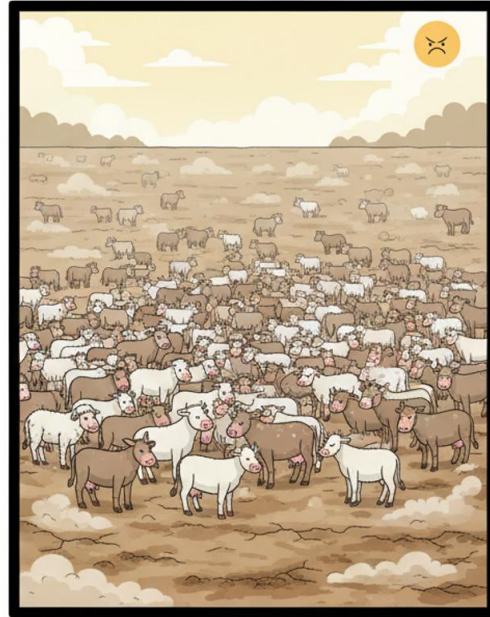
- **Soil Degradation:** This is when soil becomes sick, tired, and poor. It loses its ability to support healthy plant life. The soil becomes hard, has no nutrients, or turns sandy.
- **Causes:**
 - Overgrazing:** When too many cattle, goats, or sheep are allowed to eat all the grass in one area. They eat even the roots, leaving the soil completely bare and open to erosion.

Picture A: Healthy Grazing



**Picture A: Rested Land,
Happy Animals, Healthy Soil**

Picture B: Overgrazing



**Picture B: Too Many Animals,
Erooted Land, No Food.**

- **Deforestation:** Cutting down trees and not planting new ones. Tree roots hold the soil tightly together like a net. Their leaves also protect the soil from rain. Without trees, the soil is easily washed away.
- **Continuous Cropping:** Planting the same type of crop (like maize) on the same land, year after year, without rest. It's like asking one person to do all the hard work without ever eating. The crop uses up the same nutrients from the soil until the soil has nothing left to give.
- **Solutions:**
 - Plant cover crops (like legumes) to protect bare soil.
 - Use animal manure or compost to feed the soil and replace lost nutrients.
 - Practice afforestation—this means planting new trees to replace the ones cut down.

4. Sustainable Soil Management This means using the soil wisely so it remains healthy and productive for a very long time, even for people not yet born.

- **Methods:** Using natural fertilizers like compost (made from decayed plants and kitchen waste) is better than using too much chemical fertilizer, which can hurt the soil's tiny living creatures. Also, allowing a piece of farmland to "rest" or lie fallow for a season lets it recover its strength naturally.

EVALUATION

1. What is soil conservation in your own words?
2. How does mulching act like an umbrella for the soil?
3. If you see a farmer making ridges across a slope instead of up and down, what method is he using and why is it better?
4. Apart from deforestation, mention one human activity that can make soil poor.
5. Why is overgrazing like taking off the soil's protective clothes?
6. If you have a small garden at home, what is one simple thing you can do to take care of the soil?

ASSIGNMENT

1. **(Drawing)** Draw a hillside showing two terraces (steps) with crops growing on them.
2. **(Practical/List)** Look around your home or school compound. List three different materials you could collect and use as mulch (e.g., dried grass, shredded paper, old leaves).
3. **(Written)** Explain in one sentence: How do tree roots help to keep soil from being washed away?

WEEK 2: MODERN AGRICULTURAL PRACTICES

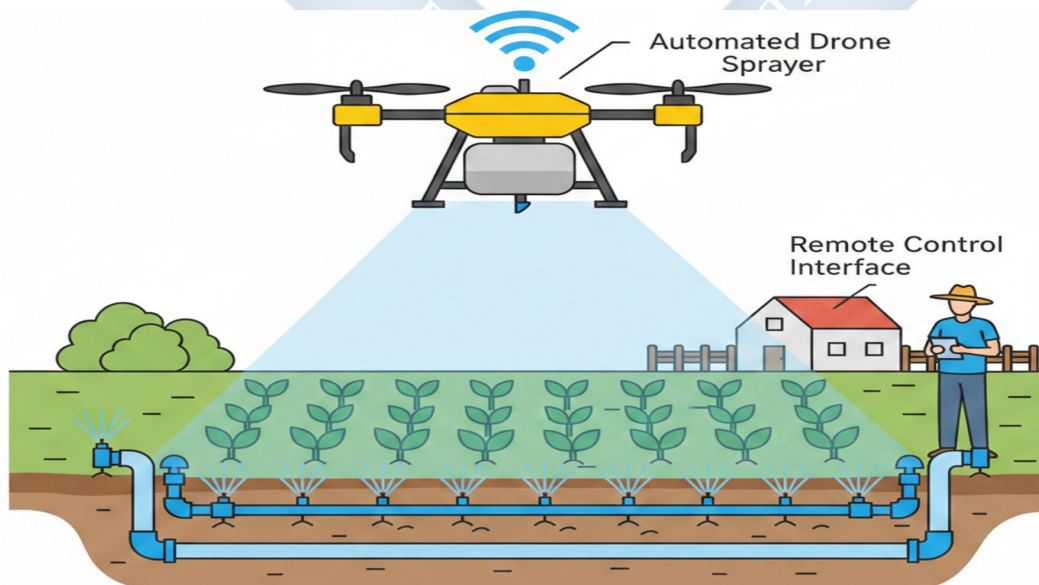
OBJECTIVES By the end of the lesson, pupils should be able to:

1. Define irrigation and list two types.
2. Describe Greenhouse farming and its advantages.
3. Explain the meaning of Hydroponics.
4. Differentiate between mechanized farming and manual farming.

CONTENT

1. Irrigation Systems

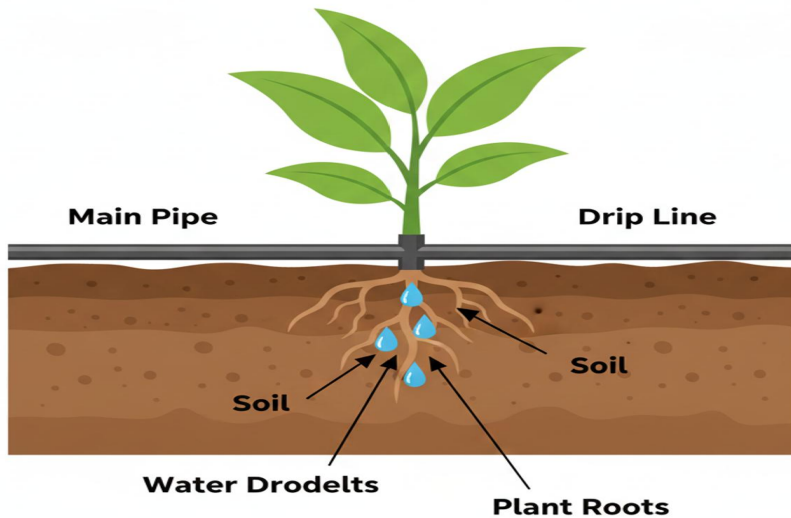
- **Definition:** Irrigation is the method farmers use to supply water to their crops when there is not enough rain. It is like giving plants a drink from a tap or a bucket instead of waiting for the sky.
- **Types:**
 - **Sprinkler Irrigation:** This system uses long pipes with small holes or rotating sprinklers attached. When water is pumped through, it sprays out into the air and falls over the crops like gentle rainfall.



A diagram of a farm with pipes running along the ground. Sprinklers are spraying water in arcs over rows of plants.

- **Drip Irrigation:** This is a very careful and saving method. A main pipe runs along the rows of plants, and from it, many small tubes lead directly to the base of each plant. Water drips slowly, drop by drop, right onto the soil near the roots.

Drip Irrigation: Smart Watring!



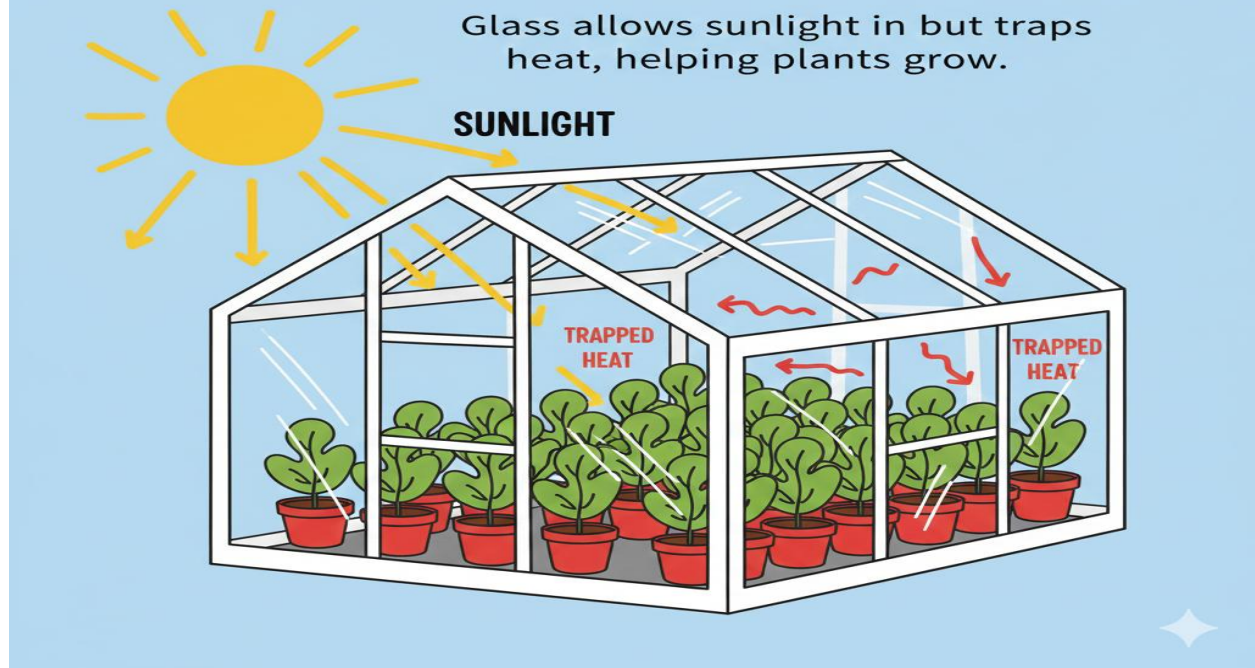
A close-up diagram showing one plant. A tube runs from a main pipe to the soil at the plant's base, with water droplets coming out.

This way, no water is wasted on paths or evaporated by the sun. It is the best for saving water.

2. Greenhouse Farming

- A **Greenhouse** (sometimes called a glasshouse) is a special house for plants. Its walls and roof are made of clear plastic or glass.
- How it works: Sunlight passes through the clear walls and heats up the air inside. The plastic/glass traps this heat inside, just like a car gets hot when parked in the sun with the windows closed. This creates a warm environment all the time.

THE GREENHOUSE EFFECT



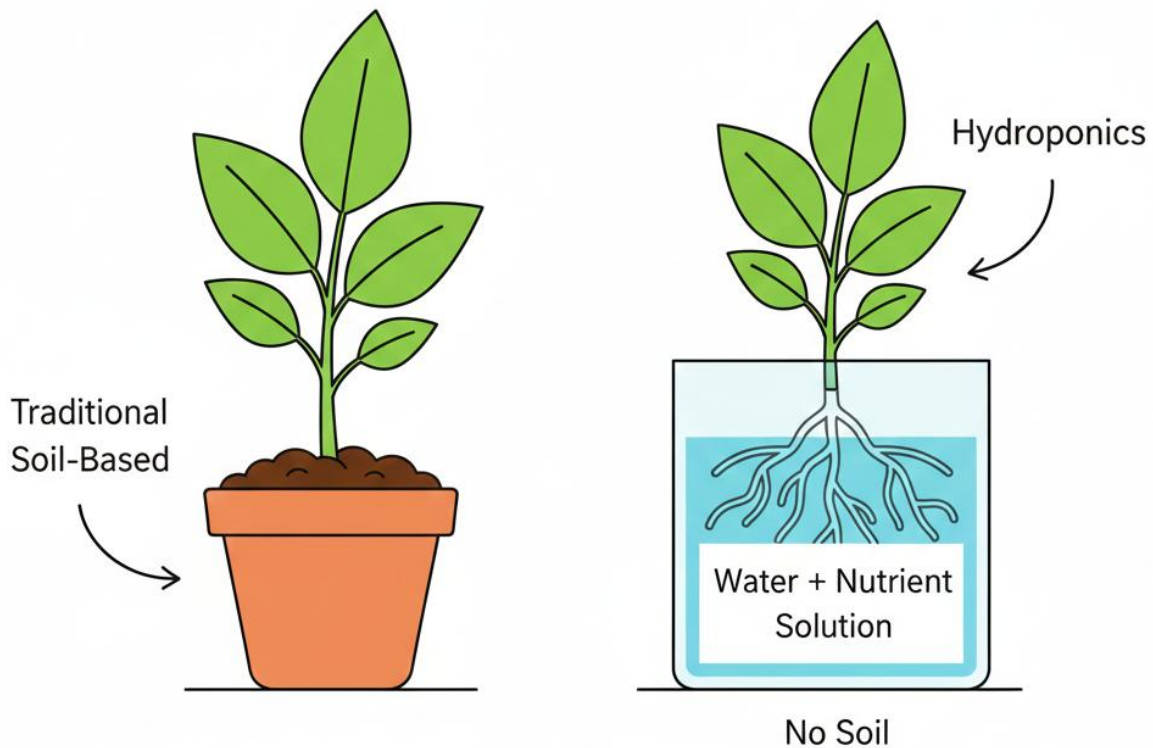
A simple drawing of a greenhouse structure. The sun is shining on it. Arrows show sunlight entering and heat being trapped inside. Plants are growing happily in rows inside.

- **Benefits:**

- It protects plants from strong winds, heavy rain, and cold harmattan weather.
- It keeps out many insects and birds that eat crops.
- It allows farmers to grow vegetables like tomatoes, peppers, and cucumbers even during the dry season or in very cold places, giving them crops all year round.

3. Introduction to Hydroponics

- **Hydroponics:** This is a fascinating way of growing plants **without using any soil at all**. The word means "water working."
- How it works: Plants are supported in a container (like a pipe or tray). Their roots hang down into water that is specially mixed with all the mineral nutrients the plant needs to grow—the same nutrients it would normally get from soil.



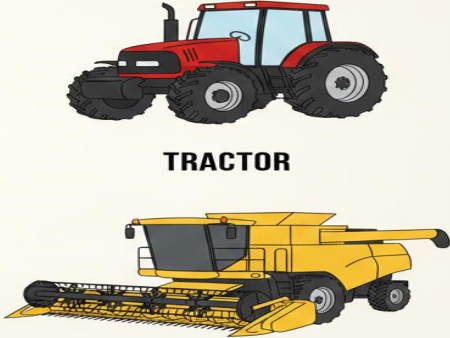
Soil-Based vs. Hydroponic Systems

A diagram showing two setups. One is a plant in a pot of soil. The other is a plant with its roots dangling in a tank of water labelled "Water + Nutrient Solution."

- **Advantages:** It uses much less water than farming in soil because the water is recycled. It can be done in small spaces like balconies or rooftops. Plants often grow faster because they get food and water directly to their roots without having to search for it.

4. Mechanized vs. Manual Farming

- **Manual Farming:** This is farming using human muscle power and simple hand tools. Think of a farmer using a hoe to till the land, a cutlass to clear weeds, and a sickle to harvest. It is very hard work, takes a long time, and is best for small family farms.
- **Mechanized Farming:** This is farming with the help of machines. Big machines like tractors, ploughs, planters, and harvesters do the heavy work.

FARMING TOOLS & MACHINES	
MANUAL TOOLS	FARM MACHINES
 HOE SICKLE	 TRACTOR HARVESTER

Column 1: Pictures of a hoe, cutlass, and sickle labelled "Manual Tools." Column 2: Pictures of a tractor and a harvester labelled "Farm Machines."

- It is very fast and can cover large areas of land, which is why it is used on big commercial farms that grow food to sell to cities and other countries.
- **Precision Agriculture:** This is a modern part of mechanized farming. Farmers use computers, GPS, and even drones to check their farms. They can find out exactly which part of the farm needs more water or fertilizer, and apply it only there. This saves money and protects the environment from waste.

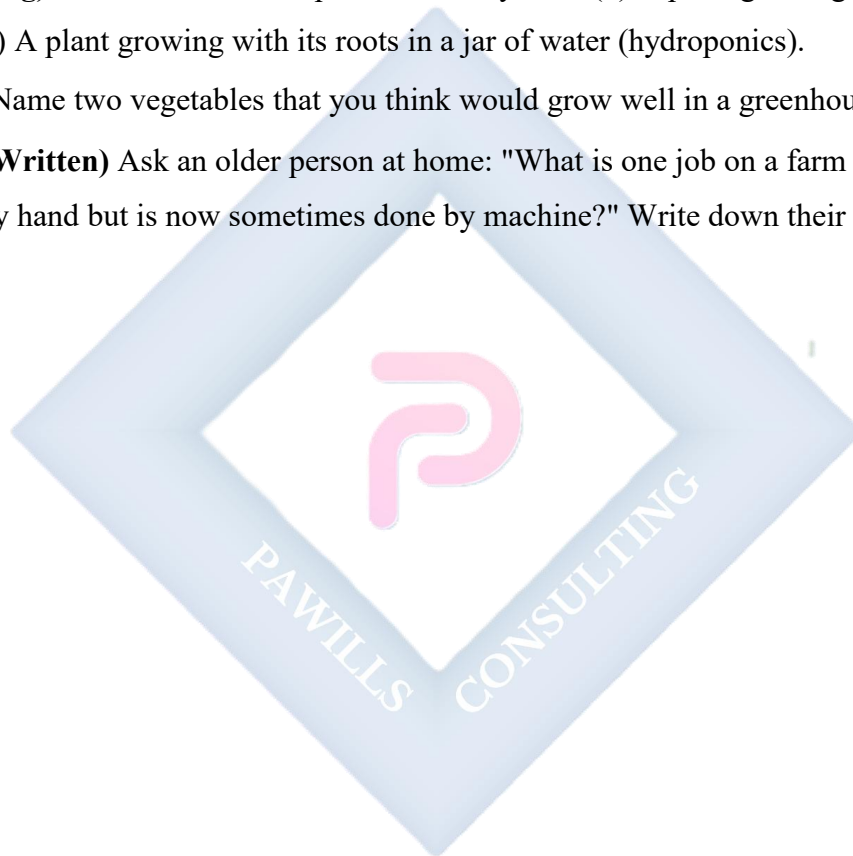
EVALUATION

1. Why would a farmer need to use irrigation in January during the dry season?
2. Which irrigation method is like using a watering can with many tiny holes at the roots?
What is it called?

3. How does a greenhouse create a good weather for plants even when it is cold outside?
4. True or False: In hydroponics, plants get their food from the soil. Correct the statement if it is false.
5. Name one machine that makes land preparation faster than using a hoe.
6. What is one big challenge for a farmer who uses only manual tools on a very large farm?

ASSIGNMENT

1. **(Drawing)** Draw and label two pictures side by side: (1) A plant growing in a pot with soil. (2) A plant growing with its roots in a jar of water (hydroponics).
2. **(List)** Name two vegetables that you think would grow well in a greenhouse in Nigeria.
3. **(Oral/Written)** Ask an older person at home: "What is one job on a farm that used to be done by hand but is now sometimes done by machine?" Write down their answer.



WEEK 3: CROP PRODUCTION SYSTEMS

OBJECTIVES By the end of the lesson, pupils should be able to:

1. Differentiate between Monoculture and Mixed Cropping.
2. Explain the benefits of Crop Rotation.
3. Define Organic Farming.
4. Compare Commercial and Subsistence farming.

CONTENT

1. Monoculture vs. Mixed Cropping

- **Monoculture:** This is planting only one type of crop on a large piece of land at a time. For example, a huge farm with only maize plants as far as you can see.



A large field filled with identical maize plants

- **Risk:** It is risky because if a disease or a pest that likes maize attacks the farm, it can easily spread and destroy the entire harvest. It's like having all your eggs in one basket—if you drop the basket, all eggs break.
- **Mixed Cropping:** This is planting two or more different crops on the same piece of land at the same time. For example, planting yam, maize, and melon together.

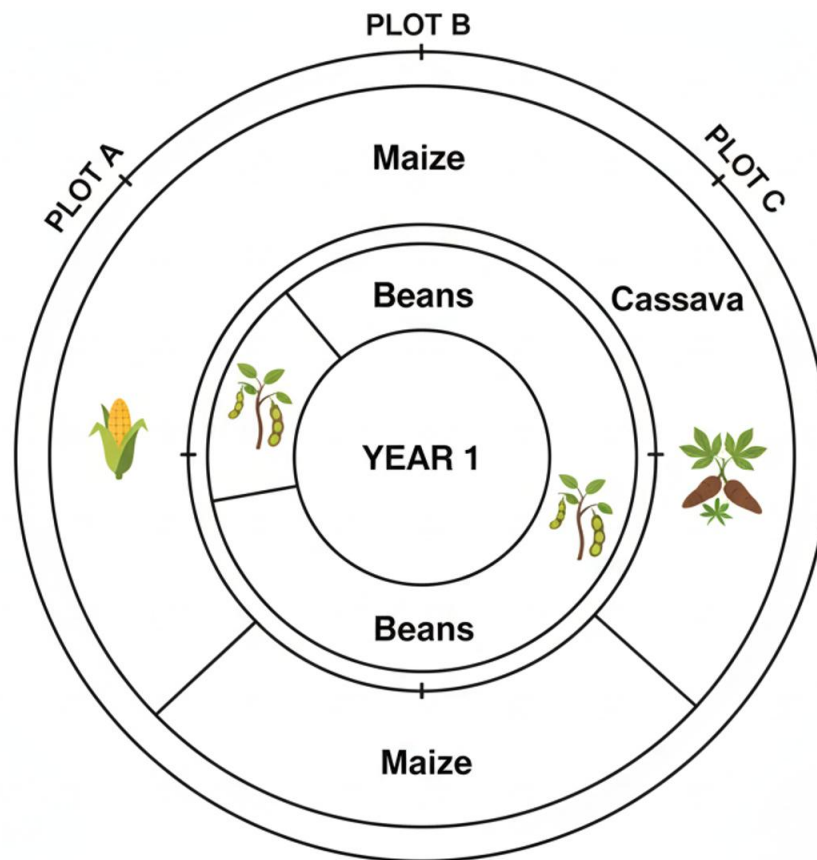


A diagram of a small farm plot showing tall yam stakes, shorter maize plants, and melon vines spreading on the ground.

- *Benefit:* It makes good use of space and sunlight (tall plants and short plants together). If one crop fails, the farmer still has others. Different crops also use different nutrients from the soil.

2. Crop Rotation

- **Definition:** This is not planting different crops together, but planting them one after the other on the same land, in a planned order over different seasons or years.
- **How it works:** Different crops have different "jobs" for the soil.
 - Some crops (like maize) take a lot of nutrients from the soil.
 - Other crops (like beans and groundnuts) are special. They have bacteria in their roots that can take nitrogen from the air and *put it back* into the soil. They are like soil doctors that restore nutrients.
 - Crops like cassava have deep roots that help break up hard soil.
- **Example of a 3-Year Rotation Plan:**



Three-Year Crop Rotation Cycle

- **Benefits:** It keeps the soil fertile naturally, reduces the need for fertilizer, and helps break the life cycle of pests and diseases that attack only one type of crop.

3. Organic Farming

- This is a way of farming that says "**No**" to synthetic (man-made) chemicals like chemical fertilizers and pesticides.
- **What they use instead:** Farmers use natural materials to feed the soil and control pests. They use compost (from decayed plants), animal manure (from cattle, poultry), and natural pest repellents (like neem leaves extract).
- **The result:** The food produced is free from harmful chemical residues. It is considered safer and healthier for people to eat, and it is better for the environment because it doesn't pollute water or kill helpful soil organisms.

4. Commercial vs. Subsistence Farming

- **Subsistence Farming:** This is farming mainly to produce enough food to feed the farmer's own family. The farm is usually small. Any small surplus might be sold in the local market. Simple tools are commonly used.
- **Commercial Farming:** This is farming as a big business. The main goal is to grow large quantities of crops or rear many animals to sell for profit. The farms are very large (plantations or ranches) and use machines, irrigation, and hired workers. The produce is sold in cities or exported to other countries.

Subsistence Farming	Commercial Farming
Small plot 	Large land 
Family labour 	Hired workers 
Simple tools 	Machines 
Food for family 	Crops for sale/profit 

A T-chart comparing the two. Subsistence: Small plot, family labour, simple tools, food for family. Commercial: Large land, hired workers, machines, crops for sale/profit.

EVALUATION

1. A farmer plants a whole 10-hectare field with only pineapple. What system of cropping is this?
2. Why is mixed cropping a safer choice for a farmer than monoculture?
3. How does planting beans after maize help the soil?
4. What do organic farmers use to improve their soil instead of buying chemical fertilizer in a bag?
5. What is the main reason a person would go into commercial farming?

6. Which type of farming would you most likely find in a small village where a family grows vegetables behind their house?

ASSIGNMENT

1. **(Drawing/Planning)** Design a simple crop rotation plan for a farmer with three small plots for three years using Yam, Maize, and Beans.
2. **(List)** Name three crops that are often planted together in a mixed cropping system in your local area.
3. **(Oral Research)** Ask at home: "Have you ever heard of 'organic' food? What does it mean to you?" Write down the answer you get.



WEEK 4: PEST AND DISEASE MANAGEMENT

OBJECTIVES By the end of the lesson, pupils should be able to:

1. Define crop pests and give examples.
2. Mention three methods of pest control.
3. Explain Integrated Pest Management (IPM).
4. State safety precautions for using pesticides.

CONTENT

1. Common Crop Pests

- **Definition:** Pests are animals, insects, or even plants that cause damage to our crops. They eat the seeds, leaves, stems, or fruits, reducing the amount and quality of food the farmer can harvest.
- **Examples in Nigeria:**
 - **Insects:** Grasshoppers (eat leaves), Weevils (bore into beans and maize in storage), Locusts (swarms that destroy everything), Aphids (suck sap from plants).
 - **Birds:** Weaver birds (love to eat ripe rice and grains in the field).
 - **Mammals:** Rats (eat stored grains and tubers like yam), Monkeys (raid farms for fruits and maize), Grasscutters (eat young shoots and vegetables).

2. Pest Control Methods Farmers can fight pests in different ways:

- **Physical/Cultural Control:** This involves using physical actions or good farming practices.
 - *Hand-picking:* Removing insects like caterpillars by hand from plants.
 - *Traps:* Setting traps for rats.
 - *Scarecrows:* Putting a scarecrow in the field to frighten birds away.
 - *Proper weeding:* Removing weeds where pests hide.
 - *Burning infected plants:* To stop diseases from spreading.
- **Biological Control:** This is using nature to fight nature. It involves introducing or encouraging the natural enemies of the pest.

- *Example 1:* Cats are natural enemies of rats.
- *Example 2:* Ladybird beetles eat aphids.



A drawing of a ladybird beetle eating an aphid on a plant leaf.

- *Example 3:* Certain wasps lay their eggs inside caterpillars, killing them.
- **Chemical Control:** This involves using man-made poisons called **pesticides**.
 - *Insecticides* kill insects.
 - *Rodenticides* kill rats and rodents.
 - *Fungicides* kill fungal diseases.
 - While effective, chemicals can be dangerous if not used correctly. They can kill helpful insects (like bees that pollinate crops) and pollute water.

3. Integrated Pest Management (IPM)

- IPM is a smart and careful strategy. It doesn't rely on just one method.
- **The IPM Steps:**
 - Prevention First:** Keep the farm clean, use healthy seeds, and practice crop rotation.
 - Monitor:** Check the farm regularly to see if pests are appearing.
 - Use Cultural/Physical Controls:** Try methods like hand-picking or traps first.

- d. **Use Biological Controls:** Encourage natural predators.
- e. **Chemical Control as a LAST RESORT:** If the pest problem is too severe and other methods fail, then use pesticides—but carefully, correctly, and in the smallest amount needed.
- **Why IPM is good:** It protects the farmer's health, saves money on chemicals, protects helpful insects and the environment, and prevents pests from becoming resistant to chemicals.

4. Safe Use of Pesticides Pesticides are poisonous to humans and animals. Safety is very important.

- **Safety Rules:**
 - Always wear protective clothing: long sleeves, long trousers, gloves, boots, and a face mask.



A simple drawing of a person wearing protective gear while spraying.

- Never spray on a windy day—the chemical can blow back onto you or into nearby homes.
- Wash your hands, face, and body with soap and water immediately after spraying.
- Never eat, drink, or smoke while handling pesticides.

- Store pesticides in their original containers, locked away, and far from food, water, and children's reach.
- Dispose of empty containers safely; do not reuse them for food or water.

EVALUATION

1. What makes an animal or insect a "pest" to a farmer?
2. Name two insect pests that attack crops in the field.
3. If a farmer keeps cats on his farm to chase away rats, what pest control method is he using?
4. Why is Integrated Pest Management (IPM) better than using only chemicals?
5. What is the general name for chemical poisons used to kill pests on the farm?
6. Mention two important things you must do for safety when using pesticides.

ASSIGNMENT

1. **(Drawing)** Draw a scarecrow in a farm and write one sentence explaining what it is meant to do.
2. **(List)** List three animals (besides insects) that can be serious pests to farmers in Nigeria.
3. **(Written)** Design a simple warning sign for a pesticide store. Write a clear warning message on it (e.g., "DANGER! POISON! KEEP AWAY FROM CHILDREN").

WEEK 5 & 6: MIDTERM EXAMINATION AND BREAK



WEEK 7: ADVANCED ANIMAL HUSBANDRY

OBJECTIVES By the end of the lesson, pupils should be able to:

1. Define Animal Husbandry.
2. List different types of livestock farming (Poultry, Aquaculture, etc.).
3. Describe basic requirements for Rabbit and Snail farming.
4. Explain how to maintain animal health.

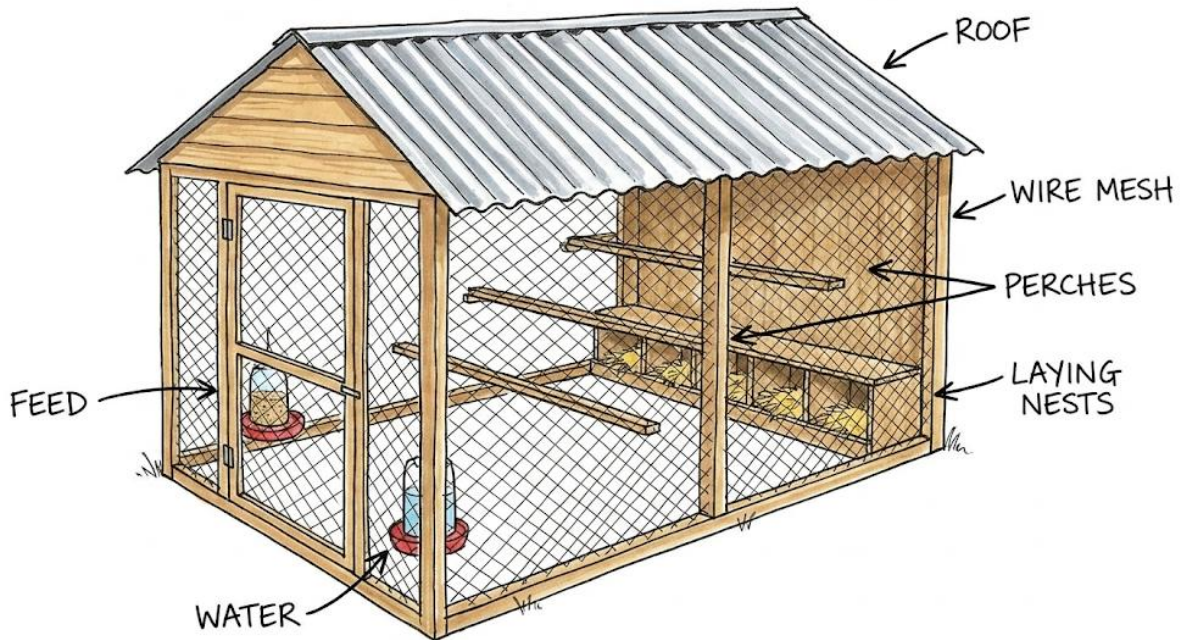
CONTENT

1. Livestock Management

- **Animal Husbandry:** This is the branch of agriculture that deals with the care, breeding, and raising of animals for useful products. It is like being a good parent and manager to farm animals. We raise them for meat, milk, eggs, wool, leather, and even for work (like oxen ploughing).

2. Types of Animal Farming

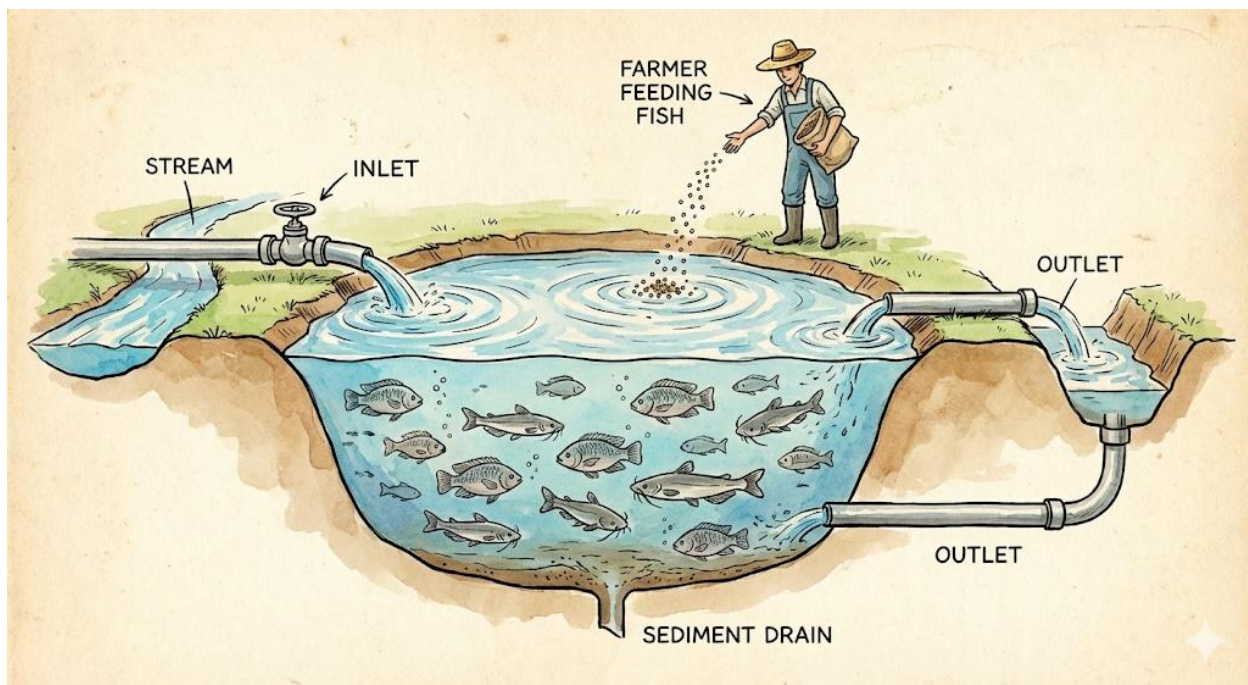
- **Poultry Farming:** This is the rearing of domestic birds like chickens, turkeys, ducks, and geese. We raise them mainly for their meat and eggs.



A labeled diagram of a simple poultry house (coop) showing a roof, wire mesh, perches, laying nests, and feed/water containers.

They need a clean, dry, and well-ventilated house to protect them from rain, extreme heat, and predators like hawks and foxes.

- **Aquaculture (Fish Farming):** This is the rearing of fish in ponds, tanks, or cages instead of catching them from rivers and lakes. It ensures we have fish all year round. Common fish farmed in Nigeria are Catfish (pointed head, hardy) and Tilapia (flat body, fast-growing). They need a good pond with clean, oxygenated water and are fed special floating pellets.



A diagram of a fish pond showing inlets for fresh water, outlets, and fish swimming. A person is shown feeding the fish.

- **Rabbit Rearing:** Rabbits are kept in cages called hutches. They are quiet, clean animals that reproduce very quickly. A female rabbit can have many babies (kittens) several times a year. They eat green vegetables, grass, and commercial pellets. Their meat (called rabbit meat) is lean and healthy.
- **Snail Farming (Heliculture):** This is the rearing of edible land snails, like the giant African snail. Snails are kept in pens that are cool, moist, and shaded, often under trees. They feed on leaves (like pawpaw and cocoyam), fruits, and calcium-rich sources (like eggshells) to build strong shells. Snail meat is a good source of protein and is in high demand.

3. Animal Health Management Keeping animals healthy is crucial for a successful farm. Sick animals don't grow well and can infect others.

- **Good Housing:** Animals need clean, dry, and spacious shelters that protect them from bad weather and allow for easy cleaning.
- **Proper Feeding:** Animals must be given the right type and amount of food for their age and purpose (e.g., layers need feed with more calcium for strong eggshells).

- **Clean Water:** Fresh, clean water must be available at all times.
- **Hygiene (Cleanliness):** Regular removal of waste (droppings) from pens and coops prevents the build-up of germs and bad smells.
- **Vaccination:** This is giving animals a mild or dead form of a disease so their bodies can learn to fight it. It's like a shield. For example, chickens are vaccinated against Newcastle disease, a very deadly poultry sickness.
- **Quarantine:** This is like putting a new or sick animal in a "time-out" area, separate from the healthy animals. It is done to watch the animal for signs of sickness and to prevent the spread of any disease it might be carrying.

EVALUATION

1. In your own words, what does an animal husbandry farmer do?
2. What is the special name for snail farming?
3. Why is a hutch better for keeping rabbits than letting them run free on the ground?
4. Name the two most popular types of fish reared in Nigerian ponds.
5. Why is vaccinating chicks similar to giving a child an immunization injection?
6. If a farmer buys five new goats, why should he keep them apart from his old goats for two weeks?

ASSIGNMENT

1. **(Drawing)** Draw a simple design for a rabbit hutch or a fish pond. Label at least two important parts.
2. **(Practical/List)** Find out and list three suitable foods you could feed to rabbits from your local environment.
3. **(Oral Research)** Ask a poultry farmer or an older person at home: "What is one common sickness that affects chickens?" Write down the name of the sickness.

WEEK 8: AGRICULTURAL VALUE CHAIN

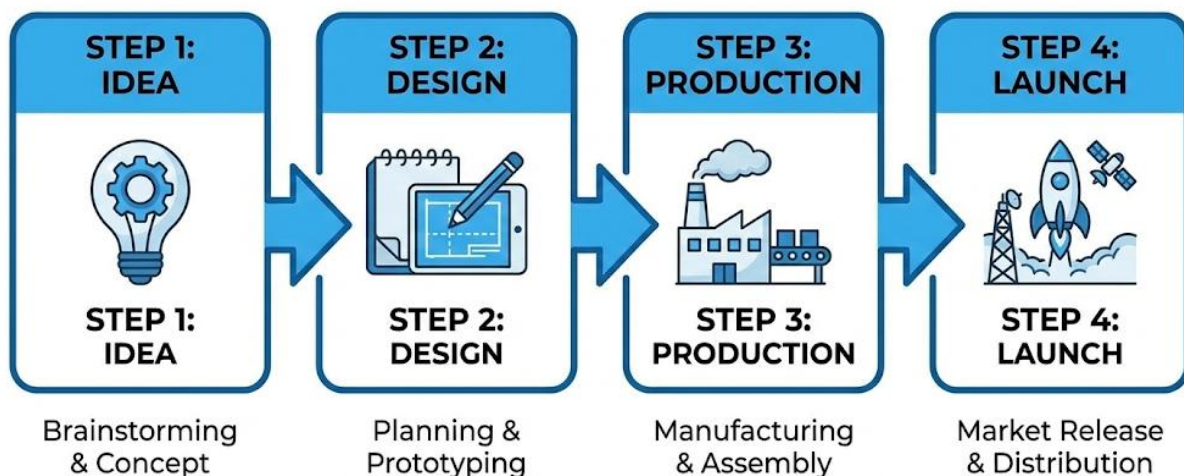
OBJECTIVES By the end of the lesson, pupils should be able to:

1. Define the Agricultural Value Chain.
2. List the stages of the value chain from farm to market.
3. Explain the importance of processing and storage.
4. Describe what "Adding Value" means.

CONTENT

1. From Farm to Market

- The **Agricultural Value Chain** is the complete journey of an agricultural product from where it starts (the farm) to where it ends up (the consumer's plate or home). It involves all the people and steps that add value or help move the product along.
- **The Steps (The Journey of a Tomato):**



- a. **Production/Inputs:** A farmer buys seeds, fertilizer, and tools.
- b. **Production/Farming:** The farmer plants, tends, and grows the tomatoes on the farm.
- c. **Harvesting:** The ripe tomatoes are picked from the plants.

- d. **Assembly/Collection:** The tomatoes are gathered and packed in baskets or crates.
- e. **Processing:** The tomatoes might be washed, sorted, and turned into tomato paste or puree in a factory.
- f. **Storage:** The fresh tomatoes or paste are kept in a cool store or warehouse to wait for sale.
- g. **Transportation:** The tomatoes are moved by truck, bus, or cart from the village to the city market.
- h. **Marketing/Trading:** Wholesalers and retailers sell the tomatoes in the market or shop.
- i. **Consumption:** You or your mother buys the tomatoes and uses them to cook stew.

2. Processing and Storage

- **Processing:** This is changing the raw farm product into a different, more usable form.
 - *Why?* To make it last longer, to make it easier to transport, to make it more convenient to use, or to create new products.
 - *Examples:* Cassava tubers → Garri, Fufu, or Tapioca. Fresh Milk → Yoghurt or Cheese. Cocoa Beans → Cocoa Powder → Chocolate.
- **Storage:** This is keeping agricultural products safe and in good condition until they are needed.
 - *Methods:* Silos (for grains like rice and maize), Barns (for yam tubers), Refrigerators and Freezers (for meat, fish, and vegetables), Rhombus (ventilated rooms for cocoa beans).

3. Adding Value

- **Definition:** This is doing something extra to a raw product to make it more useful, attractive, or convenient, which allows the seller to charge a higher price for it.
- **How it works:** Think of a block of wood. As a raw log, it has one price. If you carve it into a beautiful statue, its price increases because you have added your skill, time, and creativity—you have *added value*.

- **Agricultural Examples:**

Raw Product	Value-Added Product

- Raw Groundnuts → Roasted, salted, and packaged groundnuts.
 - Fresh Fruits → Fresh fruit juice or a fruit salad pack.
 - Plain Garri → Sweetened, toasted "Garri cereal" mix with milk and sugar.
 - Simple weaving → A beautifully dyed and woven basket.
- **Benefit:** Adding value helps farmers and small businesses earn more money from the same amount of raw material.

EVALUATION

1. What is the "value chain"? Describe it like a story with a beginning and an end.
2. Put these steps in the correct order: Marketing, Consumption, Harvesting, Processing.
3. Why is turning fresh milk into yoghurt considered processing?
4. Give one example of processing that happens commonly in your locality.
5. Name two different structures used to store farm products after harvest.
6. If a woman buys oranges, squeezes them into juice, and sells the juice in bottles, how has she added value?

ASSIGNMENT

1. **(Drawing/Flowchart)** Draw the value chain for "Plantain." Start with a plantain sucker on a farm and end with someone eating fried plantain (dodo). Show at least 4 steps.
2. **(List)** Look in your kitchen at home. List three foods you see that are *processed* (e.g., tin of tomato paste, packet of spaghetti).
3. **(Creative Thinking)** Suggest one simple way a farmer could add value to his harvest of pineapples to make more money.



WEEK 9: BASIC ENTREPRENEURIAL SKILLS IN AGRICULTURE I

OBJECTIVES By the end of the lesson, pupils should be able to:

1. Identify Agriculture as a business opportunity.
2. Explain the importance of record keeping.
3. Define Costing and Pricing.
4. Calculate Profit using a simple formula.

CONTENT

1. Identifying Opportunities

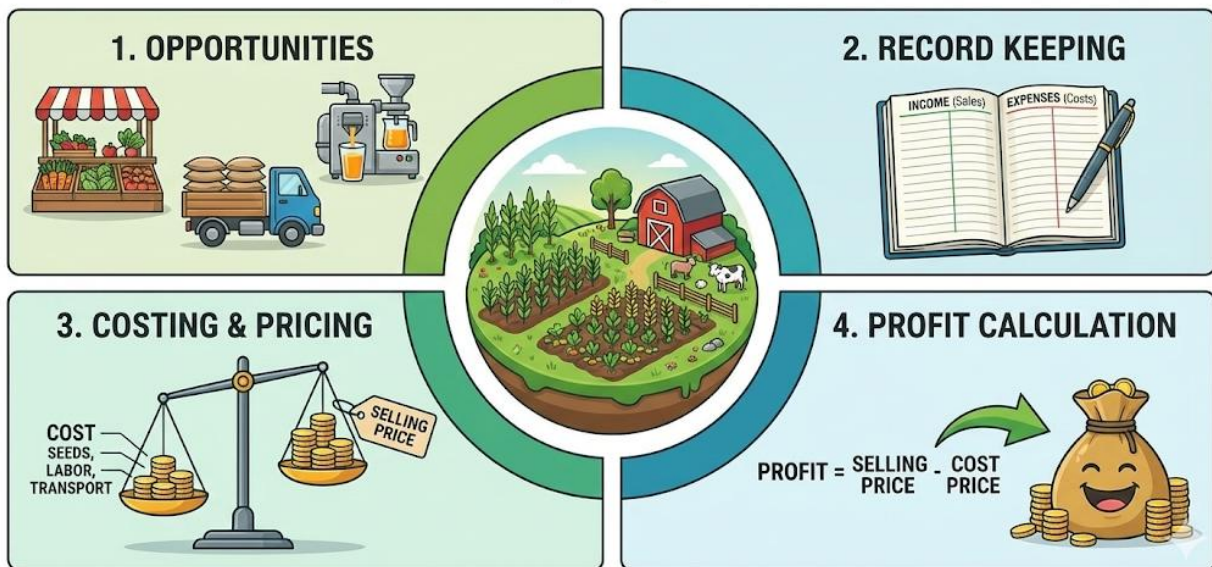
- Farming and related activities are not just for feeding people; they are serious **businesses** that can make money. An **Entrepreneur** is someone who sees a problem or a need, finds a clever way to solve it, and starts a business to do so.
- **Business Opportunities in Agriculture:**
 - **Production:** Growing and selling vegetables, fruits, or raising chickens for eggs.
 - **Input Supply:** Selling improved seeds, seedlings, animal feed, or small farm tools.
 - **Processing:** Making and selling packaged garri, palm oil, or fruit juice.
 - **Services:** Offering to plough land with a tractor, transport produce with a truck, or spray crops for pests.

2. Record Keeping

- This is the habit of writing down all important information about the business.
- **What to Record:**
 - **Money In (Income):** All sales (e.g., Sold 10 chickens for ₦5,000).
 - **Money Out (Expenses):** All costs (e.g., Bought feed for ₦2,000, paid for medicine ₦500, transport ₦300).
 - **Inventory:** List of items you have in stock (e.g., 50 bags of fertilizer, 100 day-old chicks).

- **Importance:** It helps the farmer know if he is making money (profit) or losing money (loss). It helps in planning for the next season (what to plant more of, what to reduce). It is also needed if you want to get a loan from the bank—they will ask for your records.

AGRICULTURE AS A BUSINESS: Key Principles



3. Costing and Pricing

- **Costing:** This is adding up **ALL** the money you spent to produce or get an item ready for sale. It is the *total cost price*.
 - *Example for a Basket of Tomatoes:* Cost of seeds + fertilizer + water + labour for weeding + cost of baskets + transport to market = **Total Cost**.
- **Pricing:** This is deciding the selling price—the amount you will ask the customer to pay.
 - The **Selling Price** **MUST** be higher than the **Total Cost Price** for you to make money.
 - You can also look at the price others are selling the same item for in the market.

4. Profit Calculation

- **Profit** is the good gain you make when you sell something for more than it cost you.
- **Loss** is when you sell something for less than it cost you—this is bad for business.
- **The Simple Formula: PROFIT = SELLING PRICE - COST PRICE**

- **Example:**

- You spent a total of **₦300** to grow and transport a bunch of plantains (This is your Cost Price).
- You sell the bunch of plantains in the market for **₦600** (This is your Selling Price).
- Your **Profit** = **₦600 - ₦300 = ₦300**.
- This ₦300 is your reward for your work, risk, and time.

EVALUATION

1. What is one difference between a farmer who farms only for food and an agricultural entrepreneur?
2. If a farmer does not keep records, how will he know if selling eggs is more profitable than selling chickens?
3. What does "costing" mean in business?
4. Write down the formula for calculating profit.
5. A bag of maize cost a trader ₦15,000. She sold it for ₦13,500. Did she make a profit or a loss? How much?
6. Look around your school. Name one small agricultural business a pupil could start (e.g., selling seedlings).

ASSIGNMENT

1. **(Practical Record)** Create a simple "Sales Record" for a pretend "School Snack Seller" for one day. Columns: Date | Item Sold (e.g., Popcorn) | Quantity | Price per Item | Total Money Received.
2. **(Calculation)** Calculate the profit: A farmer buys a goat for ₦25,000. He spends ₦2,000 on transport and ₦1,000 on feeding before selling it. His total cost price is therefore ₦28,000. If he sells the goat for ₦35,000, what is his profit?
3. **(List)** List three things a person raising broiler chickens for meat would have to spend money on (costs).

WEEK 10: BASIC ENTREPRENEURIAL SKILLS IN AGRICULTURE II

OBJECTIVES By the end of the lesson, pupils should be able to:

1. List steps to start a small agribusiness.
2. Explain the purpose of School Farming Projects.
3. Describe Cooperative Farming and its benefits.
4. Identify sources of capital for farming.

CONTENT



1. Starting a Small Agribusiness Starting a business is like going on a journey. You need a map and a plan.

- **Step 1: Idea Generation:** Decide *what* you want to do. What product or service will you offer? (e.g., "I will raise and sell snails." "I will make and sell chin-chin.").
- **Step 2: Market Survey:** Find out if people will buy it. Ask friends, family, and neighbours: "Would you buy fresh snails?" "How much do you currently pay?" This helps you know if your idea is good.

- **Step 3: Make a Simple Business Plan:** Write down your plan. What will you need? How much will it cost to start? Who will buy it? What price will you sell? This is your guide.
- **Step 4: Source Capital:** Find the money you need to start (see section 4 below).
- **Step 5: Start Small:** Don't try to do too much at once. Start with a small number of animals or a small quantity of products. Learn from your mistakes and grow the business slowly.

2. School Farming Projects

Many schools have small farms or gardens.

- **Purpose:**
 - **To Learn Practically:** It is one thing to read about planting; it is another to put a seed in the soil, water it, and watch it grow. You learn by doing.
 - **To Develop Skills:** You learn responsibility, teamwork, record-keeping, and how to solve real problems.
 - **To Generate Income:** The vegetables or crops harvested can be sold to teachers, parents, or used in the school kitchen. The money can buy more seeds or support school projects.

3. Cooperative Farming

- **Definition:** A cooperative is a group of people (farmers) who come together voluntarily to help each other achieve common goals. They pool their resources and work as a team.
- **Benefits of a Farmers' Cooperative:**
 - **Bulk Buying:** The group can buy inputs like fertilizer, seeds, or feed in large quantities at a cheaper price (wholesale price).
 - **Shared Machinery:** They can buy an expensive machine (like a tractor or a grinding mill) together and share its use.
 - **Stronger Voice:** As a group, they can negotiate better prices for their produce from buyers.

- **Access to Loans:** Banks and government are more willing to give loans to a registered cooperative group than to a single, small farmer.
- **Knowledge Sharing:** Farmers can share ideas and learn new techniques from each other.

4. Access to Capital

- **Capital** is the money needed to start and run a business. It is the "fuel" for the business engine.
- **Sources of Capital for a Young Entrepreneur:**
 - **Personal Savings:** Money saved from pocket money, gifts, or doing small jobs.
 - **Family and Friends:** Borrowing from or getting a gift from parents, uncles, or aunties.
 - **Cooperatives:** Borrowing from the savings pool of your cooperative group.
 - **Microfinance Banks:** Banks that give small loans to petty traders and small businesses.
 - **Government Grants/Programmes:** Sometimes the government or NGOs have programmes that give money or materials to support young farmers.

EVALUATION

1. What is the first and most important step before spending any money on a business idea?
2. Besides learning about crops, what is another important life skill you gain from working on a school farm?
3. What is the key idea behind a farmers' cooperative?
4. How does buying fertilizer as a cooperative help a farmer save money?
5. What is the simple meaning of "capital" in business?
6. If you wanted to start a small vegetable garden, which source of capital would be easiest for you as a pupil?

ASSIGNMENT

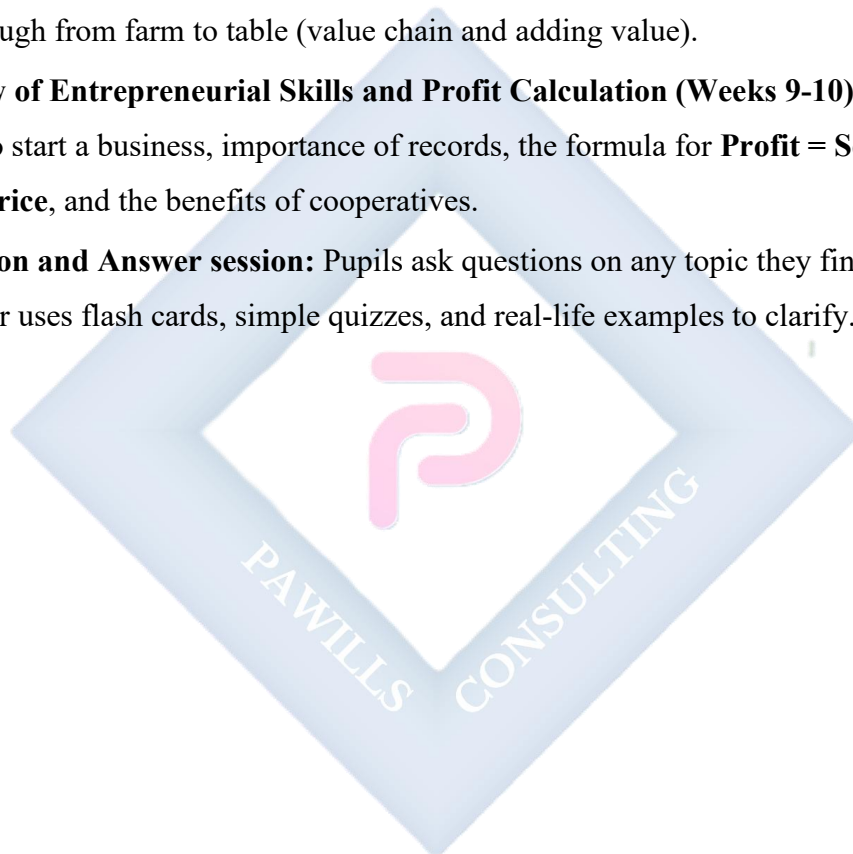
1. **(Planning)** Write a simple plan to start selling "Bottled Water and Snacks" in your school during break time. Mention: a) What you need to buy (capital), b) Where you will get the money from, c) Your selling price per bottle.
2. **(Oral Inquiry)** Ask your teacher or head teacher: "Does our school have a farm or garden project?" Write down their answer.
3. **(List)** List three simple tools needed for a small school vegetable garden (e.g., watering can).



WEEK 11: REVISION

CONTENT

1. **Review of Soil Management and Modern Agriculture (Weeks 1-3):** Quick recap of soil conservation (terracing, mulching), modern practices (greenhouse, hydroponics), and farming systems (monoculture vs. mixed cropping).
2. **Review of Pests, Animals, and Value Chain (Weeks 4, 7, 8):** Recap pest control methods (IPM), types of animal husbandry (rabbit, fish, poultry), and the stages products go through from farm to table (value chain and adding value).
3. **Review of Entrepreneurial Skills and Profit Calculation (Weeks 9-10):** Recap the steps to start a business, importance of records, the formula for **Profit = Selling Price - Cost Price**, and the benefits of cooperatives.
4. **Question and Answer session:** Pupils ask questions on any topic they find difficult. Teacher uses flash cards, simple quizzes, and real-life examples to clarify.



PRIMARY 6 PREVOCATIONAL STUDIES SCHEME OF WORK

SECOND TERM

Week	Topic	Content
1	Advanced Food and Nutrition	Nutritional deficiency diseases; Food preservation methods; Food processing; Food safety and hygiene; Reading food labels
2	Meal Planning and Preparation	Planning balanced meals for different age groups; Budgeting for food; Shopping for food; Cooking methods; Table service and etiquette
3	Advanced Clothing Care	Fabric types and their care; Washing, ironing and storing different fabrics; Stain removal; Simple clothing repairs; Reading clothing labels
4	Basic Sewing Skills	Using a sewing machine; Sewing simple items - pillowcase, apron, simple skirt; Pattern reading; Taking measurements; Embroidery basics
5	MIDTERM EXAMINATION	Assessment of topics covered in weeks 1-4
6	MIDTERM BREAK	Rest and relaxation period
7	Advanced Home Management	Cleaning schedules; Organizing the home; Time management; Budgeting for household expenses; Consumer education
8	Child Development and Care	Stages of child development; Caring for younger siblings; Playing with children; Child safety; Responsibilities toward children
9	Job and Career Opportunities in Home Economics I	Careers in food and nutrition - chef, dietitian, nutritionist; Careers in fashion - fashion designer, tailor, stylist
10	Job and Career Opportunities in Home Economics II	Careers in hospitality; Interior decoration; Home management consultancy; Teaching Home Economics; Entrepreneurship in Home Economics
11	REVISION	Review of all topics covered; Practice exercises;

		Question and answer sessions
12	EXAMINATION	End of term assessment
13	CLOSING	Report card distribution; Vacation assignment



PRIMARY 6 PREVOCATIONAL STUDIES LESSON NOTES

SECOND TERM

WEEK 1: ADVANCED FOOD AND NUTRITION

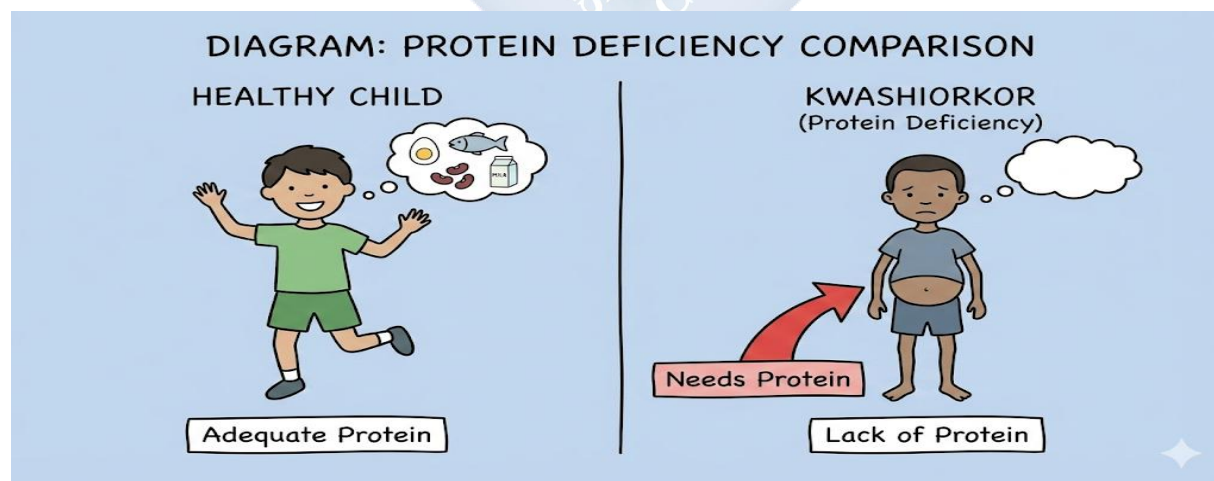
OBJECTIVES By the end of the lesson, pupils should be able to:

1. Define nutritional deficiency diseases and give two examples.
2. List three methods of food preservation.
3. Explain the importance of food hygiene.
4. Identify key information found on food labels.

CONTENT

1. Nutritional Deficiency Diseases

- A deficiency disease is an illness that happens when our body does not get enough of a specific **nutrient** (like a vitamin or mineral) from the food we eat over a long period. It is like a machine breaking down because it lacks the right type of oil or fuel.
- **Common Examples in Nigeria:**
 - **Kwashiorkor:** Caused by a severe lack of **protein**. Protein is the body's building block for growth and repair. Children with Kwashiorkor may have a swollen belly (from water), thin arms and legs, and discoloured, flaky skin.



A diagram comparing a healthy child and a child showing signs of kwashiorkor (thin limbs, swollen belly)

- **Scurvy:** Caused by a lack of **Vitamin C**, which is found in fruits like oranges, lemons, mangoes, and vegetables like ugu and green pepper. Without it, the body cannot repair tissues properly. Signs include bleeding gums, tiredness, and spots on the skin.
- **Rickets:** Caused by a lack of **Vitamin D and Calcium**. These nutrients are needed for strong bones and teeth. Children with rickets may have soft, weak bones that bend, causing bow legs or knock-knees. Vitamin D comes from sunlight on our skin, and calcium from milk, fish, and leafy greens.

2. Food Preservation Methods

- **Definition:** Preservation is the process of treating and handling food to stop or slow down spoilage (going bad) caused by bacteria, yeast, or fungi. It allows us to keep food safe to eat for longer.
- **Common Methods:**
 - **Freezing:** Placing food (like meat, fish, or vegetables) in a deep freezer. The extreme cold turns the water in food to ice, which makes it hard for germs to grow and multiply.
 - **Drying/Dehydration:** Removing water from food. Water is needed for germs to live. We dry fish, pepper, onions, and even fruits like mango in the sun.



A sequence showing fresh fish, then fish on a drying rack under the sun, then fully dried fish.

- **Smoking:** Passing smoke from burning wood over food (like meat or fish). The smoke contains chemicals that kill germs, and the heat dries the food.
- **Canning/Bottling:** Sealing food in airtight tins (like sardines) or glass bottles (like tomato paste) after heating it to kill germs. No new germs can get in.
- **Salting:** Rubbing salt on food (like fish). Salt draws out moisture and creates an environment where germs cannot survive easily.

3. Food Safety and Hygiene

- Food can carry tiny, invisible germs that cause sickness like diarrhea, cholera, and typhoid. Food hygiene is about keeping food clean and safe to eat.
- **Golden Rules:**
 - **Clean Hands:** Always wash your hands with soap and water before touching food, after using the toilet, and after touching rubbish or animals.
 - **Clean Food:** Wash fruits and vegetables thoroughly under running water before eating them raw or cooking.

- **Separate Raw and Cooked:** Keep raw meat, fish, and poultry away from cooked food and fresh produce. Use different cutting boards and knives. Germs from raw food can spread to food that is ready to eat.
- **Cook Thoroughly:** Cook food, especially meat, all the way through to kill harmful germs. Stew should boil, and chicken juice should run clear, not pink.
- **Safe Storage:** Cover cooked food to keep flies and dust away. Store perishable food in the refrigerator. Do not leave cooked food out at room temperature for more than 2 hours.

4. Reading Food Labels

- A food label is like an ID card for packaged food. It gives us important information to make healthy and safe choices.



Key Things to Check:

- **Expiry/Best Before Date:** This is the date after which the food manufacturer says the product may not be safe or best to eat. **NEVER** buy or eat food that is past this date.

- **List of Ingredients:** Tells you what the product is made of. Ingredients are listed from the highest amount to the lowest.
- **Nutrition Information:** Shows how much energy (calories), protein, fat, sugar, and vitamins are in the food.
- **NAFDAC Number (e.g., NAFDAC Reg. No. A1-1234):** This is very important in Nigeria. It means the National Agency for Food and Drug Administration and Control has tested and approved this product as safe for consumption. Always look for it.

EVALUATION

1. What nutrient is missing if a child has swollen belly and thin legs (Kwashiorkor)?
2. Why does drying fish in the sun help to preserve it?
3. Give two reasons why we must wash our hands before handling food.
4. What does the "Expiry Date" on a food label tell you?
5. Name one fruit you can eat to prevent scurvy.
6. Why is the NAFDAC number on a product a sign of safety?

ASSIGNMENT

1. **(Practical Investigation)** Find an empty packaged food wrapper (biscuit, sweet, juice) at home. Write down the **Expiry Date** and the **NAFDAC Number** from the label.
2. **(List)** Look in your home's freezer or cupboard. List three different foods that are preserved (e.g., frozen chicken, dried pepper in a bottle, canned sardines).
3. **(Written)** Write down two food hygiene rules that your family follows in the kitchen.

WEEK 2: MEAL PLANNING AND PREPARATION

OBJECTIVES By the end of the lesson, pupils should be able to:

1. Define meal planning.
2. Mention three factors to consider when planning meals.
3. List common cooking methods.
4. Describe proper table etiquette.

CONTENT

1. Meal Planning

- Meal planning is thinking ahead and deciding **what** the family will eat for breakfast, lunch, and dinner over a period (like a day or a week), **before** it is time to cook. It is like drawing a map before a journey.

WEEKLY MEAL PLAN	MON	TUE	WED	THU	FRI	SAT	SUN
BREAKFAST	Tea & Bread	Oatmeal	Pancakes	Akara & Pap	Fruit Salad	Toast & Jam	Puff-Puff & Tea
LUNCH	Rice & Stew	Jollof Rice	Beans & Plantain	Fried Rice	Noodles & Egg	Amala & Ewedu	Fried Yam & Sauce
DINNER	Yam & Egg Sauce	Eba & Egusi	Spaghetti	Moi Moi & Fish	Suya & Bread	Grilled Fish & Chips	Rice & Chicken Curry

A simple weekly chart with columns for Breakfast, Lunch, and Dinner

- **Why Plan Meals?**
 - Ensures the family eats a **balanced diet** (a mix of energy-giving, body-building, and protective foods) every day.
 - Saves time and reduces stress because you know what to cook.

- Saves money by reducing impulse buying and food waste.

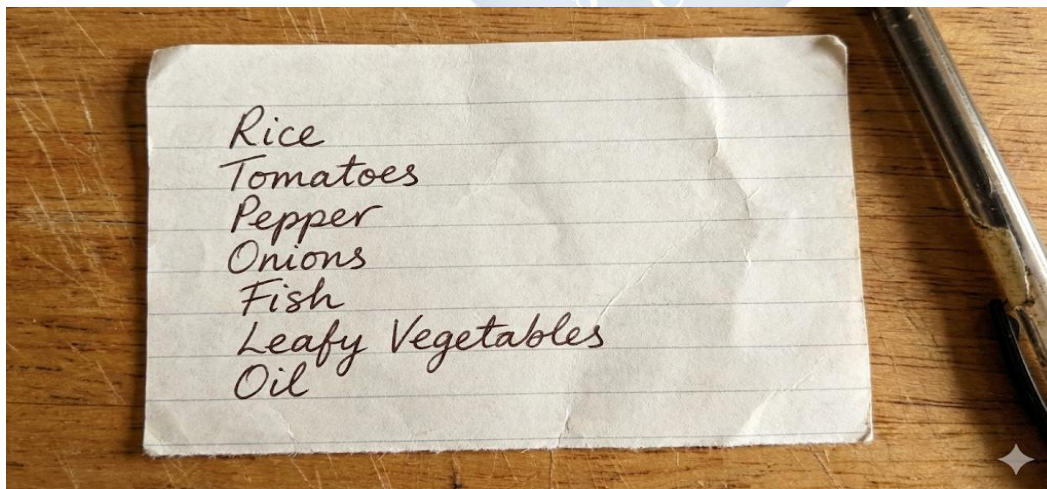
2. Factors in Meal Planning

When planning, a good home manager thinks about:

- **Nutritional Needs:** Meals should contain food from all groups: Carbohydrates (rice, yam), Proteins (beans, fish), Vitamins & Minerals (vegetables, fruits).
- **Age and Health:** A baby needs soft, mashed food. A growing child needs more protein. A sick person may need light, easy-to-digest food like pap. An old person may need food with less salt and fat.
- **Family Income (Budget):** Plan meals using foods the family can afford. Use local, in-season foods which are usually cheaper and fresher.
- **Time Available:** If everyone is busy, plan quick meals. On weekends, you can plan for more time-consuming dishes like moi-moi.
- **Family Preferences:** Consider foods that family members like to eat, so food is not wasted.

3. Budgeting and Shopping

- **Budgeting for Food:** This means deciding how much money from the family's income can be spent on food for a week or month. It helps to control spending.
- **Making a Shopping List:** Before going to the market, write down *exactly* what you need to buy based on your meal plan.



- *Benefit:* It helps you stay focused, avoid buying unnecessary items, and stick to your budget.

4. Cooking Methods Different foods are cooked in different ways to make them safe, tasty, and digestible.

- **Boiling:** Cooking food in water or stock at 100°C. E.g., boiling yam, potatoes, eggs, or rice.
- **Frying:** Cooking food in hot oil. *Shallow frying* uses little oil (plantain). *Deep frying* submerges food in oil (akara, puff-puff).
- **Baking:** Cooking food by dry heat in an enclosed oven. E.g., bread, cake, and chin-chin.
- **Steaming:** Cooking food with the steam from boiling water, not by putting it directly in the water. E.g., moi-moi, pudding. It keeps more nutrients in the food.
- **Roasting/Grilling:** Cooking food with direct dry heat, often over a fire or charcoal. E.g., roasted plantain (bole), suya, roasted corn.

5. Table Service and Etiquette

- **Table Etiquette** means having good manners while eating with others. It shows respect and makes the meal pleasant for everyone.
- **Basic Rules of Table Manners:**
 - Wash your hands before coming to the table.
 - Wait for everyone to be served or for elders to start eating before you begin.
 - Sit up straight. Do not slump or put elbows on the table while eating.
 - Chew with your mouth closed. Do not talk with food in your mouth.
 - Use utensils properly. Do not play with them.
 - Say "Please" when asking for something and "Thank you" when served.
 - When finished, place your cutlery together on your plate and say "Thank you for the meal."

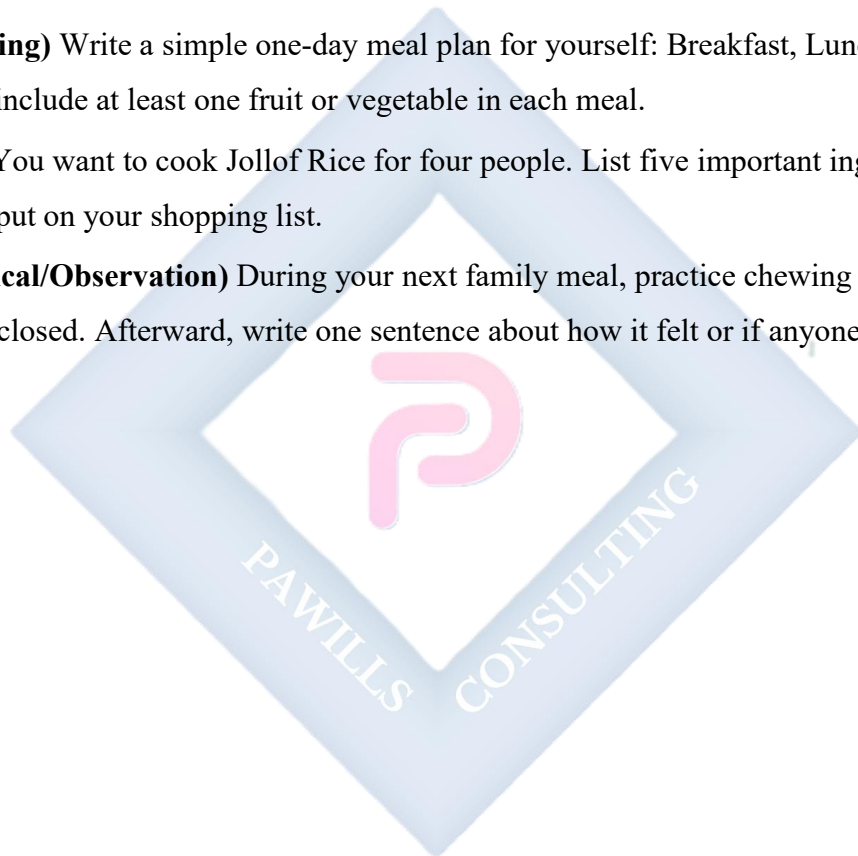
EVALUATION

1. What is one main advantage of planning the family's meals for the week?

2. Why should a meal plan for a family with young children include more body-building foods?
3. Mention two cooking methods that use oil.
4. How does a shopping list help a family save money?
5. List two good table manners you should practice during lunch at school.
6. Which cooking method is used for making a cake?

ASSIGNMENT

1. **(Planning)** Write a simple one-day meal plan for yourself: Breakfast, Lunch, and Dinner. Try to include at least one fruit or vegetable in each meal.
2. **(List)** You want to cook Jollof Rice for four people. List five important ingredients you would put on your shopping list.
3. **(Practical/Observation)** During your next family meal, practice chewing with your mouth closed. Afterward, write one sentence about how it felt or if anyone noticed.



WEEK 3: ADVANCED CLOTHING CARE

OBJECTIVES By the end of the lesson, pupils should be able to:

1. List different types of fabrics.
2. Describe the steps in washing clothes.
3. Explain how to remove common stains (ink, oil).
4. Interpret clothing care labels.

CONTENT

1. Fabric Types Fabrics are made from different fibres. Knowing the fabric type helps you wash and care for it properly.

Natural Fabrics	Synthetic (Man-made) Fabrics
Cotton	Polyester
Wool	Nylon
Silk	Acrylic
Linen	Spandex

- **Natural Fabrics:** Come from plants or animals.
 - **Cotton:** From the cotton plant. It is soft, absorbs sweat well, and is cool to wear. Used for school uniforms, t-shirts, towels. It can shrink if washed in very hot water.
 - **Wool:** From sheep's hair. It is very warm. Used for sweaters and cardigans. It can shrink and become stiff if washed in hot water or rubbed too hard.

- **Silk:** From silkworm cocoons. It is smooth, shiny, and delicate. Used for special occasions like weddings.
- **Synthetic Fabrics:** Made from chemicals, usually from petroleum.
 - **Polyester & Nylon:** Strong, durable, dry quickly, and don't wrinkle easily. Used for sportswear, raincoats, and bags. They do not absorb sweat well and can melt under very hot iron.

2. Washing and Care Process Doing laundry properly makes clothes last longer and look better.

- **Step 1: Sorting:** Separate clothes into piles:
 - Whites (e.g., white shirts, socks).
 - Colours (red, blue, green clothes).
 - Very dirty clothes (like play clothes).
 - Delicates (like underwear, fine fabrics).
- **Step 2: Soaking:** Soak very dirty clothes in a bucket of water with a little detergent for 20-30 minutes. This loosens dirt and stains.
- **Step 3: Washing:** Rub the clothes gently against themselves, focusing on collars, cuffs, and underarms. For delicate clothes, wash gently by hand without rough rubbing.
- **Step 4: Rinsing:** Rinse with clean water 2-3 times until the water runs clear and no soap suds remain. Soap left in clothes can irritate the skin.
- **Step 5: Drying:**
 - White cotton clothes can be dried in the sun; sunlight helps to bleach and disinfect them.
 - Coloured clothes should be dried in the *shade* to prevent the sun from fading the colour.
 - Stretch clothes (like jerseys) should be laid flat to dry, not hung, to avoid losing their shape.
- **Step 6: Ironing:** Iron clothes while they are slightly damp or use a spray bottle. Use the correct iron temperature for the fabric (see care labels). Ironing kills germs and makes clothes look neat.

3. Stain Removal Acting quickly on a stain makes it easier to remove.

- **Ink Stains:** Apply a few drops of methylated spirit, lemon juice, or milk on the stain. Gently dab (don't rub) and then wash normally.
- **Oil/Grease Stains:** Put a little liquid detergent or washing paste directly on the stain. Rub gently and wash with warm water.
- **Blood Stains:** Soak the item in **cold water** immediately. Hot water will "cook" the protein in the blood and make the stain permanent. After soaking in cold water, wash as usual.
- **Mud Stains:** Let the mud dry completely. Brush off the dry mud, then wash the clothing.

4. Reading Clothing Labels

- Care labels are small tags sewn into the seam of your clothes (often at the neck or side). They use universal symbols to give washing instructions.

LAUNDRY CARE SYMBOLS & MEANINGS				
				
WASHING	BLEACHING	IRONING	DRY CLEANING	DRYING
				 Tumble Dry, Normal
Machine Wash, Normal	Any Bleach When Needed	Iron, Low Heat	Dry Clean Only	 Dry Flat
				 Drip Dry
Hand Wash	Non-Chlorine Bleach Only	Iron, Medium Heat	Dry Clean, Any Solvent Except Trichloroethylene	 Hang to Dry
				 Do Not Tumble Dry
Do Not Wash	Do Not Bleach	Iron, High Heat	Do Not Dry Clean	
		Do Not Iron		

A chart of common laundry symbols with their meanings: Washtub (washing), Triangle (bleaching), Iron (ironing), Circle (dry cleaning), Square (drying).

- **Common Symbols:**
 - **Washtub with a number:** The maximum water temperature (e.g., 40°C).

- **Washtub with a hand:** Hand wash only.
- **Iron with dots:** Iron temperature (1 dot = low heat, 2 dots = medium, 3 dots = high heat).
- **Circle:** Must be dry-cleaned by a professional.
- **Square with a circle inside:** Tumble dry in a dryer.

EVALUATION

1. Which natural fabric is best for making your school uniform in a hot climate and why?
2. Why is it important to sort clothes before washing them?
3. What is the first thing you should do if you get a blood stain on your cloth?
4. Why should a bright red shirt be dried in the shade and not direct sunlight?
5. If the care label on a shirt shows an iron symbol with two dots inside, what does it mean?
6. Which type of fabric, cotton or nylon, will dry faster on a line?

ASSIGNMENT

1. **(Investigation)** Check the care label on your school uniform or a t-shirt. Draw one symbol you find and write what you think it means.
2. **(Procedural Writing)** List, in the correct order, the steps you take when washing your own socks.
3. **(Problem-Solving)** Explain what you would do to remove a fresh palm oil stain from a white cloth.

WEEK 4: BASIC SEWING SKILLS

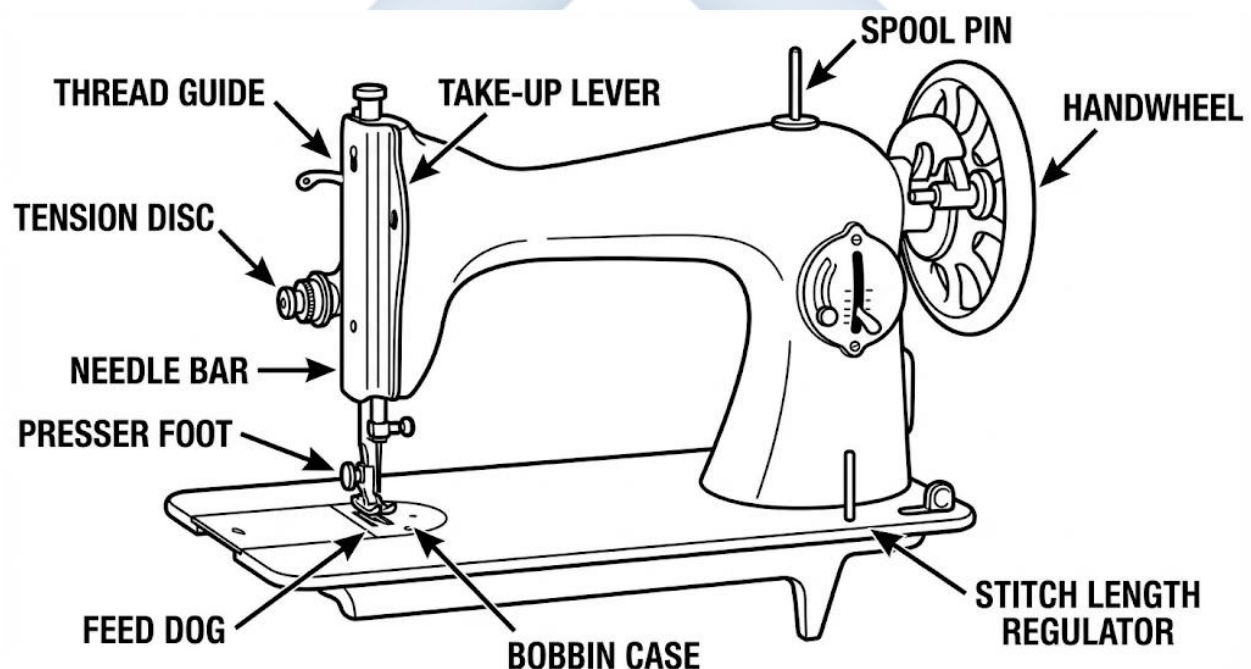
OBJECTIVES By the end of the lesson, pupils should be able to:

1. Identify main parts of a sewing machine.
2. List tools used for taking body measurements.
3. Mention simple items that can be sewn.
4. Describe basic embroidery stitches.

CONTENT

1. The Sewing Machine

- A sewing machine is a device that stitches fabric together quickly and neatly with thread. It makes sewing much faster than hand-stitching.



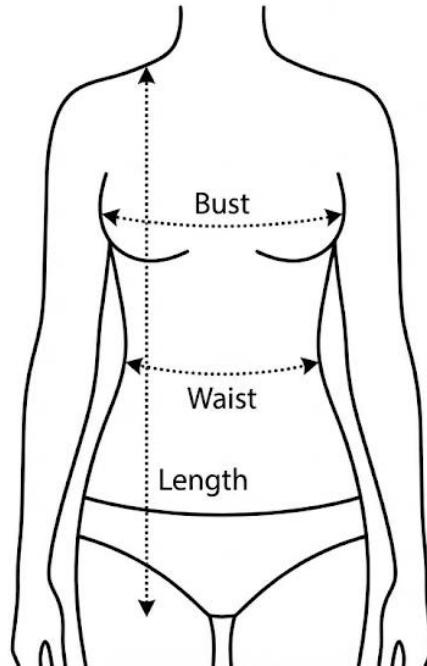
A simple, labeled diagram of a manual sewing machine.

- **Key Parts and Their Functions:**
 - **Spool Pin:** Holds the reel of thread.
 - **Thread Guide:** Channels the thread from the spool to the needle.
 - **Needle:** The pointed metal part that goes up and down, piercing the fabric to make stitches.

- **Presser Foot:** Holds the fabric flat against the machine while sewing.
- **Feed Dogs:** Small, tooth-like parts under the presser foot that move the fabric forward as you sew.
- **Balance Wheel:** The large wheel on the side. Turning it by hand raises and lowers the needle.
- **Stitch Selector:** Allows you to choose different types of stitches (straight, zigzag).
- **Bobbin:** A small spool that holds the lower thread underneath. The top thread and bobbin thread lock together to form a stitch.
- **Pedal/Treadle:** You press this with your foot to make the machine run. The harder you press, the faster it goes.

2. Taking Body Measurements

- To sew clothes that fit well, you must first measure the person's body accurately.
- **Essential Tool: A Tape Measure.** It is flexible and marked in inches and centimetres.
- **Key Measurements (for a simple top):**
 - **Bust/Chest:** Measure around the fullest part of the chest, under the arms.
 - **Waist:** Measure around the natural waistline (where the body bends).
 - **Hips:** Measure around the fullest part of the hips.
 - **Length:** For a top, measure from the shoulder down to where you want it to end.
 - **Sleeve Length:** From the shoulder tip to the wrist.



A simple outline of a person with dotted lines and arrows showing where to place the tape measure for bust, waist, and length.

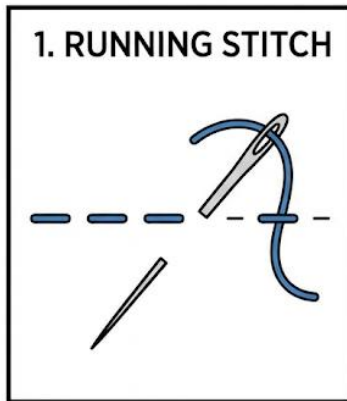
3. Simple Sewing Items for Beginners

- You don't need to start with a complex dress. Begin with simple, useful items:
 - **Handkerchief:** A square piece of cloth hemmed around the edges.
 - **Apron:** A protective garment worn over clothes while cooking or doing art. It has a bib (top part) and a skirt (bottom part) tied at the back.
 - **Pillowcase:** A simple bag-like cover for a pillow.
 - **Tote Bag:** A simple carry bag made from two rectangles of fabric stitched together.

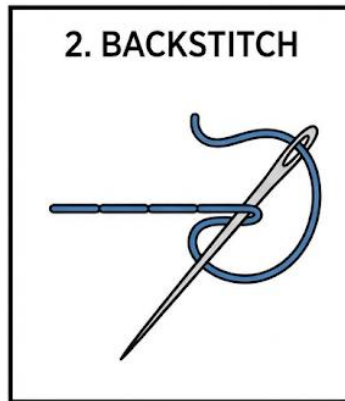
4. Embroidery Basics

- **Embroidery** is the art of decorating fabric with needle and coloured thread or yarn. It is like drawing with thread.
- **Basic Stitches:**

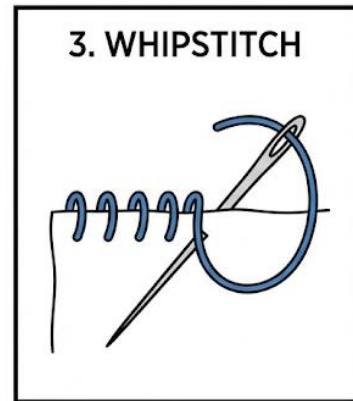
BASIC HAND STITCHES



1. RUNNING STITCH
Basic in-and-out stitch for seams or gathering.



2. BACKSTITCH
Strong, secure stitch that looks like machine sewing.



3. WHIPSTITCH
Used to finish edges or join two pieces of fabric.

Simple, step-by-step diagrams for three basic stitches.

- **Running Stitch:** The simplest stitch. The needle goes in and out of the fabric in a straight line, creating a dashed line. Good for simple outlines.
- **Back Stitch:** Creates a solid, unbroken line. It is strong and good for outlines and lettering. You stitch backward to the end of the previous stitch.
- **Chain Stitch:** A series of looped stitches that look like a chain. Used for decorative lines and flower stems.
- **Satin Stitch:** Tight, straight stitches placed side-by-side to completely fill a shape (like a leaf or petal) with solid colour.

EVALUATION

1. What is the function of the "Presser Foot" on a sewing machine?
2. Name two main parts of a sewing machine involved in holding the thread.
3. Apart from a handkerchief, name one other simple item a beginner can learn to sew.
4. What is embroidery?
5. Why is it foolish to start sewing a dress without first taking measurements?
6. Which embroidery stitch would you use to fill in a small heart shape with solid colour?

ASSIGNMENT

1. **(Practical Measurement)** Use a tape measure, a string and ruler, or a strip of paper to measure the length of your desk from one end to the other. Write down the measurement in centimetres.
2. **(Drawing)** Draw a simple sketch of an apron. Label the "Bib" and the "Skirt" parts.
3. **(Investigation)** Ask a tailor, a family member who sews, or your teacher to show you a needle and a spool of thread. Write down the colour of the thread and observe the eye of the needle.



WEEK 5 & 6: MIDTERM EXAMINATION AND BREAK



WEEK 7: ADVANCED HOME MANAGEMENT

OBJECTIVES By the end of the lesson, pupils should be able to:

1. Differentiate between daily and weekly cleaning.
2. Explain the importance of organizing the home.
3. Define household budgeting.
4. Who is a consumer?

CONTENT

1. Cleaning Schedules

- To manage a home well, we divide cleaning tasks into schedules. This makes the work manageable and ensures nothing is forgotten.
- **Daily Cleaning:** Tasks that should be done every day to keep the home tidy and hygienic.
 - *Examples:* Sweeping and mopping floors (especially living room and kitchen), washing dishes after each meal, wiping kitchen surfaces, making beds, dusting furniture, taking out the rubbish.
- **Weekly Cleaning:** Tasks done once a week, usually on a chosen day like Saturday, for deeper cleaning.
 - *Examples:* Scrubbing bathrooms and toilets thoroughly, washing all bedsheets and towels, cleaning windows and mirrors, dusting ceiling corners and removing cobwebs, mopping with disinfectant, cleaning the refrigerator.

MON	TUE	WED	THU	FRI	SAT	SUN
☐ Wipe counters	☐ Vacuum living room	☐ Clean bathroom sink & mirror	☐ Sweep kitchen floor	☐ Dust shelves	☐ Change bed sheets	☐ Organize desk
☐ Take out trash				☐ Water plants	☐ Laundry	

2. Organizing the Home

- Organizing means arranging things in their proper places so that the home is tidy, and items are easy to find when needed. The saying goes: **"A place for everything, and everything in its place."**
- Why it is Important:**
 - Saves time (you don't waste time searching for keys, shoes, or books).
 - Reduces stress and creates a peaceful environment.
 - Prevents accidents (like tripping over things left on the floor).
 - Makes the home look neat and welcoming.
- How to Organize:**
 - Use shelves, boxes, and baskets to group similar items (books, toys, shoes).
 - Label boxes so you remember what is inside.
 - Hang clothes in wardrobes instead of throwing them on chairs.
 - Have a specific spot for important items like keys and school bags.

3. Budgeting for Household Expenses

- A **family budget** is a simple plan that shows how the family's income (money coming in from salaries, business) will be spent on expenses (money going out).
- **How it Helps:**
 - It helps families distinguish between **Needs** and **Wants**.
 - **Needs:** Things we *must* have to live and function. E.g., Food, Water, Shelter (rent), School fees, Basic clothing, Healthcare.
 - **Wants:** Things we would *like* to have but can live without. E.g., New video game, Expensive sneakers, Fancy party, Latest phone model.
 - It ensures that money is allocated for needs first before any wants.
 - It prevents the family from spending more money than they have, which can lead to debt.
- **Simple Budget Example:** If a family earns ₦100,000 per month, they might plan: Food (₦40,000), Rent (₦30,000), School fees/Transport (₦15,000), Savings (₦10,000), Other/Wants (₦5,000).

4. Consumer Education

- A **consumer** is anyone who buys or uses goods (like bread, soap, clothes) and services (like a haircut, taxi ride, doctor's visit). **You are a consumer.**
- **Rights of a Consumer:** You have the right to safe products, correct information, to choose, and to be heard if you have a complaint.
- **Responsibilities of a Wise Consumer:**
 - **Plan before you buy:** Make a list and stick to it.
 - **Compare prices:** Check prices in different shops or markets before buying.
 - **Check for quality:** Look at the product's condition, check expiry dates, and look for the NAFDAC number.
 - **Keep receipts:** In case you need to return a faulty product.

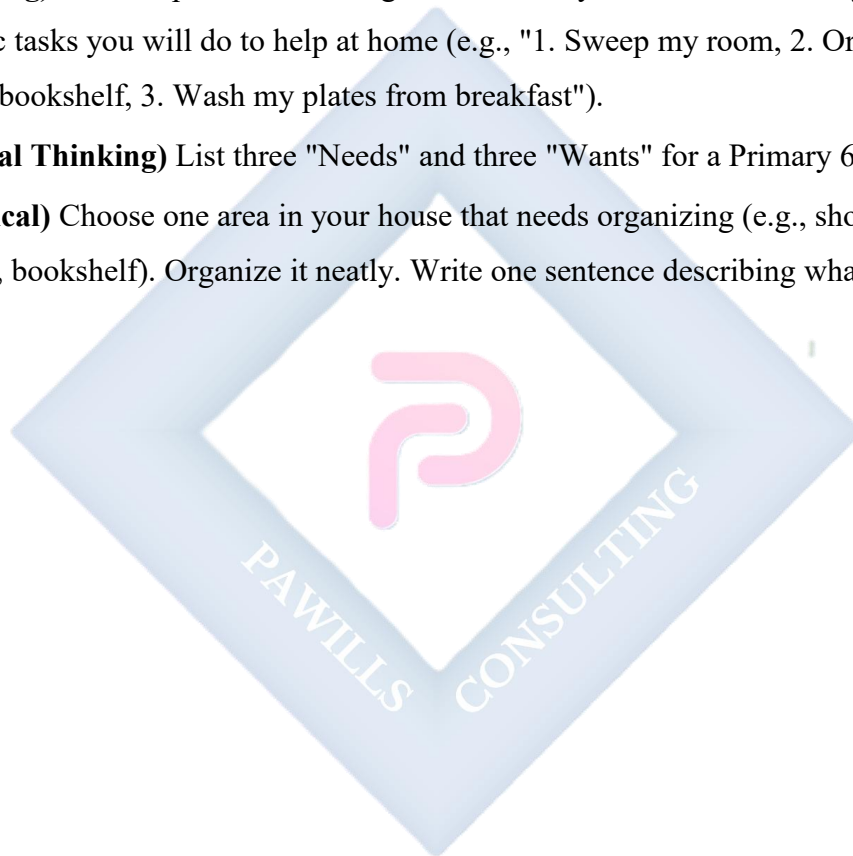
EVALUATION

1. Give two examples of cleaning tasks you should do every day in your own room.
2. What is one weekly cleaning task that is not usually done daily?

3. How does having "a place for everything" make your morning preparation for school easier?
4. What is the difference between a "Need" and a "Want"? Give one example of each.
5. When you buy a snack from the school vendor, what role are you playing?
6. Why is it important for a family to plan a budget?

ASSIGNMENT

1. **(Planning)** Create a personal cleaning timetable for yourself next Saturday. List three specific tasks you will do to help at home (e.g., "1. Sweep my room, 2. Organize my school bookshelf, 3. Wash my plates from breakfast").
2. **(Critical Thinking)** List three "Needs" and three "Wants" for a Primary 6 pupil like you.
3. **(Practical)** Choose one area in your house that needs organizing (e.g., shoe rack, a drawer, bookshelf). Organize it neatly. Write one sentence describing what you did.



WEEK 8: CHILD DEVELOPMENT AND CARE

OBJECTIVES By the end of the lesson, pupils should be able to:

1. List the stages of child development.
2. Describe how to care for younger siblings.
3. Identify safe toys for children.
4. State responsibilities toward younger children.

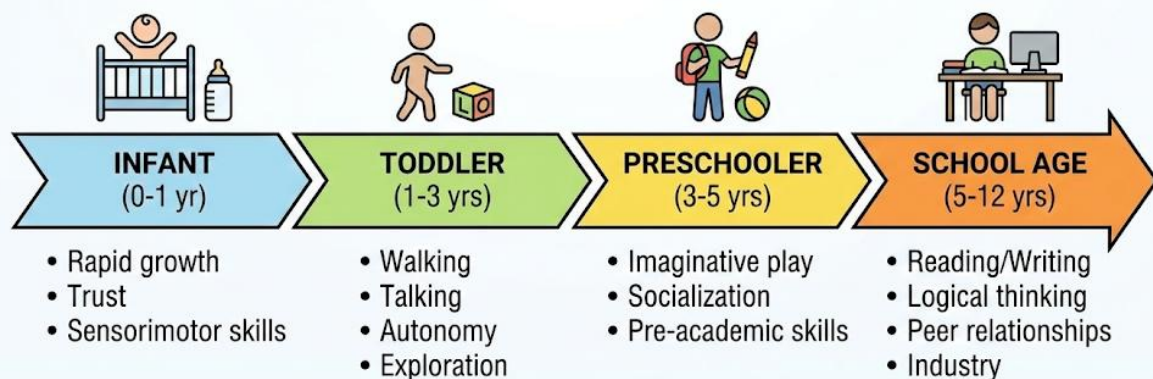
CONTENT

1. Stages of Child Development

Children grow and learn in predictable stages. Knowing these stages helps us know how to care for and relate to them.

CHILD DEVELOPMENT TIMELINE

Stages of Childhood: Infant to School Age



A simple timeline showing the stages from Infant to School Age

- **Infant (Baby): 0 - 1 year**
 - Totally dependent on adults.
 - Learns to lift head, roll over, sit, crawl, and maybe walk.
 - Communicates by crying, cooing, and later babbling.

- **Toddler: 1 - 3 years**

- Learns to walk and run steadily (toddles).
- Starts talking, learns many new words.
- Very curious, explores everything, can be frustrated easily ("terrible twos").

- **Preschooler: 3 - 5 years**

- Goes to nursery/kindergarten.
- Asks endless "why?" questions.
- Learns to play with other children, share, and use imagination.
- Can dress themselves with help.

- **School Age: 6 - 12 years (You are here!)**

- Attends primary school.
- Develops reading, writing, and complex thinking skills.
- Friends become very important.
- Learns about rules and responsibilities.

2. Caring for Younger Siblings As an older brother or sister, you can help your parents by caring for your younger siblings. This must be done with love and patience.

- **Feeding:** Help feed a toddler with a spoon. For an older preschooler, you can serve their food and remind them to eat properly.
- **Hygiene:** Help wash their hands before and after meals. Help with bathing under adult supervision.
- **Playing:** Play simple, safe games with them. Read them a storybook. This helps them learn and feel loved.
- **Comforting:** If they cry, try to comfort them by talking softly, singing, or giving a hug (if they want one). Find out what is wrong—maybe they are hungry, tired, or hurt.
- **Safety:** Always watch over them, especially near stairs, water, or roads. Keep small objects they could choke on out of reach.

3. Child Safety and Play

- **Play is a Child's Work:** It is how they learn about the world.

- **Choosing Safe Toys:**

- **Safe Toys:** Soft dolls, stuffed animals, large building blocks, plastic balls, picture books, crayons, push/pull toys.



- **Unsafe Toys:** Toys with sharp edges or points, toys with small parts that can be swallowed (for children under 3), toys with long strings or cords (strangulation risk), broken toys, plastic bags (suffocation risk).
- **General Home Safety:** Keep medicines, cleaning chemicals, matches, and sharp objects (knives, scissors) locked away or in very high places. Always supervise young children.

4. Responsibilities Toward Children

- **Be a Role Model:** Younger children copy what older children do. Show them good behaviour like kindness, honesty, and hard work.
- **Protect Them:** Stand up for them if they are being bullied by other children. Guide them away from danger.
- **Teach Gently:** Teach them simple things like how to tie their shoes or put away toys. Use gentle words, not shouting.
- **Show Love and Patience:** They are still learning and will make mistakes. Be patient and forgiving.

EVALUATION

1. A child who is learning to talk and run belongs to which stage of development?
2. Mention two ways you can help care for a toddler sibling at home.
3. Why is a large plastic ball a safer toy for a 2-year-old than a toy car with small removable wheels?
4. What is the danger of giving a baby or toddler a plastic bag to play with?
5. What does it mean to be a "role model" for your younger brother or sister?
6. Name one common item in the kitchen that should be kept away from young children.

ASSIGNMENT

1. **(Observation)** If you have a younger sibling, cousin, or neighbour, observe them for 10 minutes. Write down one thing they did (e.g., "He stacked three blocks," "She pretended to talk on the phone").
2. **(Safety Check)** Walk around your living room or kitchen. List three items that could be dangerous for a crawling baby.
3. **(Drawing)** Draw a picture of a toy that is safe and fun for a toddler to play with.

WEEK 9: JOB AND CAREER OPPORTUNITIES IN HOME ECONOMICS I

OBJECTIVES By the end of the lesson, pupils should be able to:

1. Define a career.
2. List two careers in Food and Nutrition.
3. List two careers in Clothing and Textiles.
4. Describe the duties of a Chef and a Fashion Designer.

CONTENT

1. Definition of Career

- A **career** is a job or profession that a person trains for and does for a significant part of their life to earn a living. It is more than just a job; it is a long-term path where you can grow, use your skills, and find satisfaction.

2. Careers in Food and Nutrition

The skills learned in cooking and nutrition can lead to exciting and important jobs.



A simple graphic showing icons for different food-related careers.

- **Chef/Cook:** A professional who plans menus, prepares, and cooks food in places like restaurants, hotels, schools, and hospitals. A **Head Chef** is in charge of the entire kitchen.
 - *Duties:* Creating recipes, managing kitchen staff, ordering food supplies, ensuring food is tasty, hygienic, and presented beautifully.
- **Baker/Patisserie:** Specializes in baking bread, cakes, pastries, biscuits, and other baked goods. They work in bakeries, hotels, or run their own shops.
- **Caterer:** Prepares and serves food for special events like weddings, parties, and conferences. They often transport the food to the event location.
- **Dietitian/Nutritionist:** An expert in food and health. They advise people on what to eat to stay healthy, lose weight, or manage illnesses like diabetes. They work in hospitals, clinics, gyms, or with sports teams.

3. Careers in Fashion and Clothing Skills in sewing, designing, and textiles can open doors to the creative world of fashion.



A simple graphic showing icons for different fashion-related careers.

- **Fashion Designer:** A creative person who dreams up new styles of clothing, footwear, and accessories. They sketch designs, choose fabrics, and oversee the creation of their designs.

- **Tailor/Seamstress/Dressmaker:** A skilled person who cuts, fits, and sews fabric to make clothes according to a customer's measurements or a designer's pattern. They can work in a shop or be self-employed.
- **Fashion Illustrator:** Draws and paints pictures of clothing designs for fashion magazines, advertisements, or designers.
- **Textile Designer:** Creates patterns, colours, and designs for fabrics used in clothing, upholstery, and curtains.
- **Model:** A person who wears and displays clothing and accessories to show them to potential buyers, photographers, or during fashion shows.

EVALUATION

1. How is a "career" different from a temporary job like selling sachet water during the holidays?
2. What is the main difference between a Chef and a Dietitian?
3. Who is the professional cook in charge of a hotel kitchen?
4. What does a Fashion Designer spend a lot of time doing at the beginning of creating a new dress?
5. Which career involves taking body measurements and sewing fabric together—a Baker or a Tailor?
6. If someone helps a diabetic patient plan a healthy weekly meal, what career do they most likely have?

ASSIGNMENT

1. **(Drawing)** Draw a person in one of the careers mentioned (e.g., a Chef with a hat and spoon, or a Tailor with a tape measure and scissors). Label their tools.
2. **(Oral Research)** Ask your parents, guardians, or neighbours: "What is your career?" Write down the names of three different careers you discover.
3. **(Reflection)** Write one sentence about a career in Home Economics (Food or Clothing) that you find interesting and why.

WEEK 10: JOB AND CAREER OPPORTUNITIES IN HOME ECONOMICS II

OBJECTIVES By the end of the lesson, pupils should be able to:

1. Identify careers in Hospitality and Home Management.
2. Explain the work of an Interior Decorator.
3. Define Entrepreneurship in Home Economics.
4. Mention the importance of teaching Home Economics.

CONTENT

1. Careers in Hospitality Hospitality is about making guests or customers feel welcome, comfortable, and well-served.

- **Hotel Manager:** Runs a hotel, motel, or guest house. They oversee all operations—front desk, housekeeping, food service, maintenance—and ensure guests have a pleasant stay.
- **Housekeeper:** In charge of cleanliness in hotels, hospitals, or large homes. They supervise cleaners, ensure rooms are spotless, and manage laundry services.
- **Event Planner/Coordinator:** Organizes all details for events like weddings, conferences, and parties. They book venues, arrange catering, décor, and entertainment.

2. Careers in Home Management These careers use skills in organizing, budgeting, and creating pleasant living spaces.

- **Interior Decorator:** A creative professional who plans the layout, colour schemes, furniture, lighting, and accessories inside a home, office, or hotel to make it functional and beautiful. They help choose paint colours, curtains, rugs, and artwork.



BEFORE



AFTER

Two simple before/after sketches of a room—one cluttered and plain, the same room neat with nice colours and arranged furniture.

- **Home Economist/Home Management Consultant:** Advises families or institutions on efficient home management, budgeting, meal planning, and resource conservation.

3. Teaching Home Economics

- **Home Economics Teacher/Lecturer:** Teaches students in primary schools, secondary schools, or colleges the practical skills and knowledge of Home Economics subjects (Food and Nutrition, Clothing and Textiles, Home Management).
- **Importance of This Career:** Teachers pass on essential life skills to the next generation. They empower young people to live healthy, independent, and financially responsible lives.

4. Entrepreneurship in Home Economics

- An **Entrepreneur** is a person who starts their own business, taking on financial risks in the hope of making a profit. Home Economics provides perfect skills for entrepreneurship.
- **Business Ideas from Home Economics Skills:**

- **Food Business:** Opening a bakery, a small restaurant (bukateria), a catering service, producing and selling snacks (chin-chin, cake, zobo drink).
- **Clothing Business:** Starting a tailoring/fashion design shop, a bead-making/accessories business, a laundry and dry-cleaning service.
- **Home Care Business:** Starting a home cleaning service, a small interior decoration consultancy, selling homemade crafts.
- **Advantage:** You can start many of these businesses from home with minimal capital and grow them over time.

EVALUATION

1. What does an Interior Decorator do to transform a living room?
2. Who is responsible for the overall running and guest satisfaction in a hotel?
3. In your own words, what is an entrepreneur?
4. Mention two small businesses a person good at sewing could start.
5. What is the main duty of a Housekeeper in a hotel?
6. Why is the work of a Home Economics teacher very important for society?

ASSIGNMENT

1. **(Critical Observation)** Look at your sitting room or a room in your house. List two things an Interior Decorator might suggest to improve how it looks or feels (e.g., "Add brighter curtains," "Rearrange the chairs").
2. **(Community Survey)** Look around your neighbourhood or on your way home from school. List three different small businesses you see that are related to skills taught in Home Economics (e.g., "Auntie's food canteen," "Mr. Bayo's tailoring shop," "Hair salon").
3. **(Appreciation)** Write a short thank-you note (2-3 sentences) to your Prevocational Studies teacher, mentioning one specific thing you have learned from them this term.

WEEK 11: REVISION

CONTENT

1. **Review of Food deficiency diseases and Preservation (Week 1):** Quick recap of Kwashiorkor, Scurvy, preservation methods (drying, freezing), and food label reading (Expiry date, NAFDAC No.).
2. **Review of Meal Planning and Clothing Care (Weeks 2-3):** Recap factors in meal planning, cooking methods, steps in laundry, fabric types, and stain removal.
3. **Review of Sewing Skills and Home Management (Weeks 4, 7):** Recap parts of a sewing machine, taking measurements, cleaning schedules, budgeting (Needs vs. Wants), and consumer rights.
4. **Review of Child Care and Careers (Weeks 8-10):** Recap stages of child development, safe toys, careers in Food/Nutrition and Fashion, and entrepreneurship.
5. **Practice questions and answers for end-of-term assessment:** Teacher conducts oral quizzes, uses flashcards with career names and tools, and gives scenario-based questions (e.g., "What should you do if a 2-year-old sibling puts a small toy in their mouth?").

PRIMARY 6 PREVOCATIONAL STUDIES SCHEME OF WORK

THIRD TERM

Week	Topic	Content
1	Basic Entrepreneurial Skills in Home Economics I	Business opportunities in Home Economics; Catering business; Fashion and tailoring business; Cleaning services; Event planning
2	Basic Entrepreneurial Skills in Home Economics II	Costing and pricing in Home Economics businesses; Record keeping; Customer service; Marketing your services; Quality control
3	Integrated Agricultural Projects	School farm projects; Combining crop and animal production; Farm-to-table projects; Sustainable agriculture practices; Group farming projects
4	Food Security and Safety	What is food security; Causes of food shortage; Solutions to food insecurity; Safe food handling; Preventing food contamination
5	MIDTERM EXAMINATION	Assessment of topics covered in weeks 1-4
6	MIDTERM BREAK	Rest and relaxation period
7	Environmental Health and Sanitation	Keeping the environment clean; Waste management; Recycling and reuse; Sanitation and disease prevention; Community health practices
8	Advanced Personal and Family Living	Adolescent health; Personal hygiene during puberty; Family relationships; Responsible behavior; Building healthy relationships
9	Agriculture and Home Economics for Sustainable Development	Sustainable agriculture; Organic farming; Reducing waste at home; Conservation of resources; Environmental protection
10	Preparing for Secondary School	Advanced skills needed; Career pathways in Agriculture and Home Economics; Importance of practical skills; Life-long learning; Personal development
11	REVISION	Comprehensive review; Practice examinations; Clarification of concepts; Preparation for transition
12	EXAMINATION	End of term and final primary school assessment
13	CLOSING	Graduation ceremony; Report cards; Secondary school preparation

PRIMARY 6 PREVOCAATIONAL STUDIES

LESSON NOTES

THIRD TERM

WEEK 1: BASIC ENTREPRENEURIAL SKILLS IN HOME ECONOMICS I

OBJECTIVES By the end of the lesson, pupils should be able to:

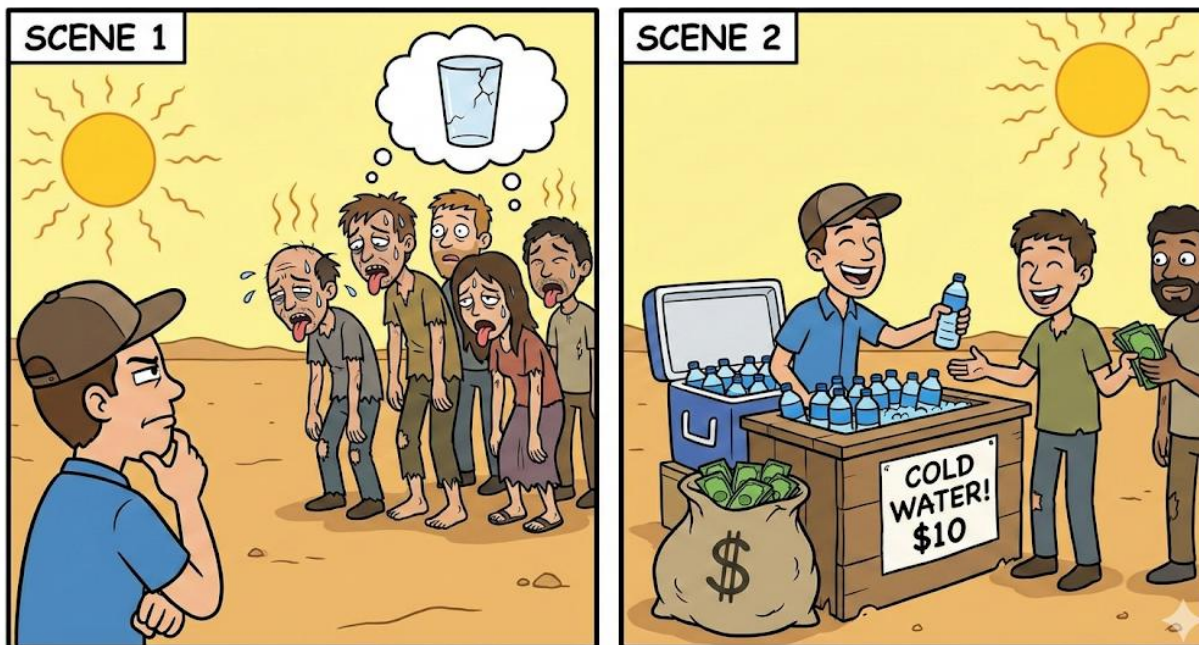
1. Define entrepreneurship in simple terms.
2. Identify four major business opportunities in Home Economics.
3. Describe the activities involved in catering and fashion design businesses.
4. Explain the importance of cleaning services and event planning.

CONTENT

1. Definition of Entrepreneurship

An **entrepreneur** is a person who sees a problem people have and creates a business to solve it. Think of it like this: if people in your school are always thirsty during break time and there is no water, an entrepreneur would start selling clean, cold water or zobo drink.

Entrepreneurship is the act of starting that business. You use your skills to provide a service or make a product, and people pay you money for it. In Home Economics, you learn many useful skills that can be turned into a business right in your community.



2. Business Opportunities in Home Economics

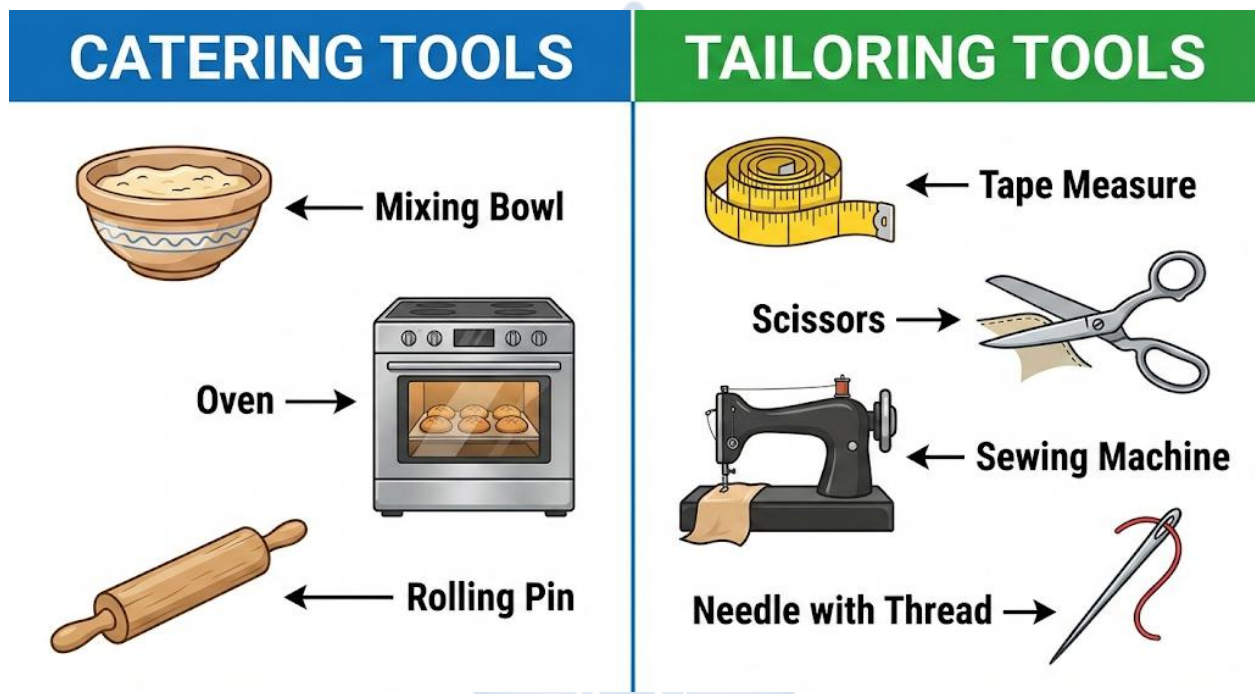
Home Economics teaches you how to take care of yourself, your home, and your family. These same skills can help you earn money. Here are four main areas:

- **Catering Business (from Food and Nutrition):** Using cooking skills.
- **Fashion and Tailoring Business (from Clothing and Textiles):** Using sewing skills.
- **Cleaning Services (from Home Management):** Using cleaning and organizing skills.
- **Event Planning (from Home Management):** Using planning and decorating skills.

3. Catering and Fashion Businesses

- **Catering Business:** This is the business of food. A **caterer** prepares and serves food for people. This is not just cooking at home; it is cooking for others for money.
 - **Activities:** Baking snacks like meat pies, chin chin, and doughnuts to sell. Cooking jollof rice, fried rice, and moi moi for parties like weddings, naming ceremonies, or birthdays. Running a small canteen or restaurant.
 - **What you need:** You must know how to cook tasty, clean food. You must keep your kitchen and utensils very clean so people don't fall sick. You need to know how to calculate the cost of your ingredients.

- **Fashion and Tailoring Business:** This is the business of clothes. A **tailor** or **fashion designer** makes, repairs, and alters clothing.
 - **Activities:** Sewing school uniforms, making beautiful ankara dresses or shirts, mending a torn sleeve, taking in a dress that is too big.
 - **What you need:** You must know how to take accurate body measurements, cut fabric properly, and use a sewing machine or sew by hand. You need to understand different types of fabrics.



4. Cleaning Services and Event Planning

- **Cleaning Services:** This business involves making places clean and neat for a fee.
 - **Activities:** Washing and ironing clothes (laundry service). Cleaning floors, windows, and toilets in homes, offices, or shops. Washing cars.
 - **What you need:** Knowledge of different cleaning agents like soap, detergent, and disinfectant. You must be strong, hardworking, and pay attention to details.
- **Event Planning:** An **event planner** helps people organize and coordinate special occasions so everything runs smoothly.

- **Activities:** Helping to choose a good party venue. Decorating the hall with balloons and flowers. Arranging for caterers to bring food, DJs to play music, and canopies to be set up.
- **What you need:** Good organizational skills to keep track of many things. Creativity to make decorations. Good communication skills to talk to different service providers (caterer, DJ, decorator).

EVALUATION

1. In your own words, who is an entrepreneur?
2. Apart from catering, name three other business opportunities you can start with Home Economics skills.
3. If Ngozi wants to start a business baking and selling cakes, what is the name for that type of business and what are two important things she must do?
4. What is the main difference between a tailor and an event planner?
5. Why would a busy family pay someone for a cleaning service?

ASSIGNMENT

1. **Oral Task:** Ask your parents or neighbors to name one small business in your area related to Home Economics (e.g., a woman selling food, a tailor's shop). Report back with two names.
 2. **Drawing/Practical Task:** Draw and label two tools you would find in a tailoring shop and two tools you would find in a catering kitchen.
 3. **Short Written Task:** Think of a simple, healthy snack you could make and sell to classmates during break time. Write down its name and list the three main ingredients you would need.
-

WEEK 2: BASIC ENTREPRENEURIAL SKILLS IN HOME ECONOMICS II

OBJECTIVES By the end of the lesson, pupils should be able to:

4. Differentiate between costing and pricing.
5. State three reasons why record keeping is important.
6. Explain the meaning of good customer service.
7. Describe simple ways to market a business and ensure quality.

CONTENT

1. Costing and Pricing: Knowing Your Money

To make profit (extra money), you must understand costing and pricing.

- **Cost Price:** This is **all the money you spent** to make your product. Let's say you bake a cake.
 - Cost of flour, sugar, eggs, butter = ₦800
 - Cost of electricity or gas for baking = ₦200
 - **Total Cost Price = ₦1000**
- **Selling Price:** This is **the amount you charge your customer**. It must be more than your cost price.
 - If you sell the cake for ₦1,500:
 - **Profit = Selling Price (₦1,500) - Cost Price (₦1,000) = ₦500**

Item	Cost
Ingredients	₦800
Gas	₦200
Total Cost	₦1000
Selling Price	₦1500
PROFIT	₦500

2. Record Keeping: The Business Memory Record keeping is writing down every money activity in your business in a notebook or ledger. It is the memory of your business.

- **What to write:**

- **Money Out (Expenses):** "Bought 5kg flour - ₦2,000"
- **Money In (Income/Sales):** "Sold 10 meat pies - ₦1,000"
- **Debtors:** "Mr. Bala bought cake - ₦3,000 (promised to pay next week)"

- **Why it is important:**

- a. It tells you if you are making profit or loss.
- b. It helps you plan and know when to buy more materials.
- c. It prevents fights and confusion because you have written proof.

3. Customer Service: Making Customers Happy

Customer service is how you treat people who buy from you or want to buy from you. A happy customer will come back and tell others.

- **Good Customer Service Looks Like:**

- Greeting with a smile and saying "Good morning/afternoon."
- Listening carefully to what the customer wants.
- Being honest about your prices and delivery time.
- Saying "Thank you" after a sale.
- Handling complaints politely. For example, if a customer says a dress is too tight, a good tailor will say, "I'm sorry, let me fix it for you," instead of arguing.

4. Marketing and Quality Control

- **Marketing (Advertising):** This is how you tell people about your business. You can't sell if no one knows you exist!
 - **Simple Ways:** Tell your friends and family. Put up colorful posters in your area. You can also ask satisfied customers to spread the word.
- **Quality Control:** This means making sure everything you sell is of **good and the same standard** every single time.

- **For a caterer:** Every meat pie must be tasty, well-cooked, and the same size.
- **For a tailor:** Every stitch must be neat and strong.
- If your quality is poor one day, customers will lose trust and not return.

EVALUATION

1. If it costs you ₦300 to make a pot of soup for sale, and you sell it for ₦450, how much profit did you make?
2. Give two reasons why a small business owner like a fruit seller must keep records.
3. Which of these is an example of good customer service? (a) Ignoring a customer. (b) Shouting your price at a customer. (c) Smiling and thanking a customer.
4. What does "quality control" mean for someone who sells homemade yoghurt?
5. Mention one free way you can market a new bead-making business.

ASSIGNMENT

1. **Oral/Maths Task:** If it costs ₦120 to make one batch of chin-chin (ingredients + fuel), and you want a profit of ₦80 per batch, what should your selling price be? Explain to a family member.
 2. **Drawing/Practical Task:** Design a small, colorful poster to advertise a business selling "Healthy Fruit Juice." Include the name of the juice, the price, and a contact.
 3. **Short Written Task:** Write down three polite sentences you can say to a customer in your business (e.g., "Welcome, how can I help you today?").
-

WEEK 3: INTEGRATED AGRICULTURAL PROJECTS

OBJECTIVES By the end of the lesson, pupils should be able to:

1. Define Integrated Agricultural Projects.
2. Explain the concept and benefits of a "School Farm."
3. Describe how crop and animal production work together in a cycle.
4. Explain "Farm-to-Table" and one sustainable farming practice.

CONTENT

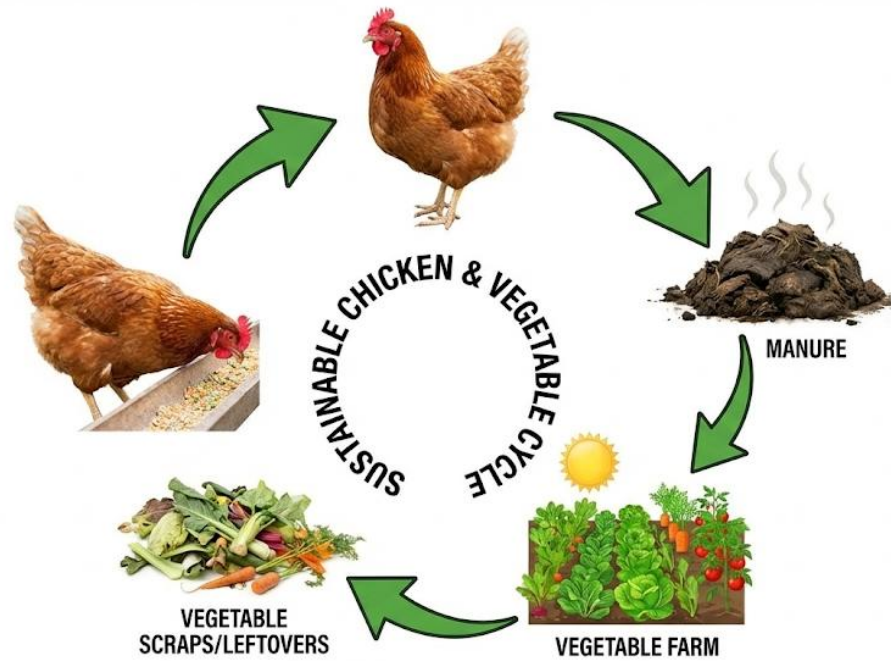
1. School Farm Projects

A **school farm** is a practical learning garden within the school compound. Pupils get to plant crops (like maize, vegetables) and sometimes rear small animals (like rabbits, chickens, or snails). It is not just for theory; you get your hands dirty and learn by doing. The goal is to teach you how food is produced and how to manage a small farm business.

2. Combining Crop and Animal Production (Integrated Farming)

Integrated farming is a clever system where you keep crops and animals together so they help each other. It is like a circle of help.

- **Animals help Crops:** The waste from animals (goats, chickens, rabbits) is called **manure** or **dung**. This manure is a natural fertilizer. When you put it in the soil, it makes the soil very rich and helps crops grow strong. This saves money because you don't need to buy chemical fertilizer.
- **Crops help Animals:** After harvesting crops like maize or beans, the leftover parts (stalks, leaves, husks) can be used as **feed** for the animals. This saves money on buying animal feed.



3. Farm-to-Table Projects

"Farm-to-Table" means the food moves directly from the farmer who grew it to the person who eats it, with very few steps in between.

- In our cities, food sometimes travels very far, gets stored for long, and loses freshness.
- With Farm-to-Table, food is fresher, more nutritious, and tastes better. A school farm can practice this by selling its fresh vegetables, tomatoes, or eggs to parents or to the school kitchen to cook for pupils.

4. Sustainable Agriculture

Practices Sustainable agriculture means farming in a way that we can continue to grow food forever without destroying the land, water, or environment for our children.

- **Using Manure:** As in integrated farming, using animal waste is sustainable. It improves the soil naturally.
- **Crop Rotation:** This means not planting the same crop (e.g., maize) on the same piece of land every year. You switch to a different crop (like beans) the next season. Beans put nutrients back into the soil that maize used up.

- **Group Farming:** Pupils can work in small groups on the school farm. This teaches teamwork, shared responsibility, and leadership skills.

EVALUATION

1. What is the main purpose of a school farm for pupils?
2. In integrated farming, how do animals help crop plants to grow better?
3. What do we call the leftover stalks and leaves from crops that can be used to feed animals?
4. Why is "Farm-to-Table" food often fresher than food bought from a big supermarket?
5. What is one advantage of using manure instead of chemical fertilizer?

ASSIGNMENT

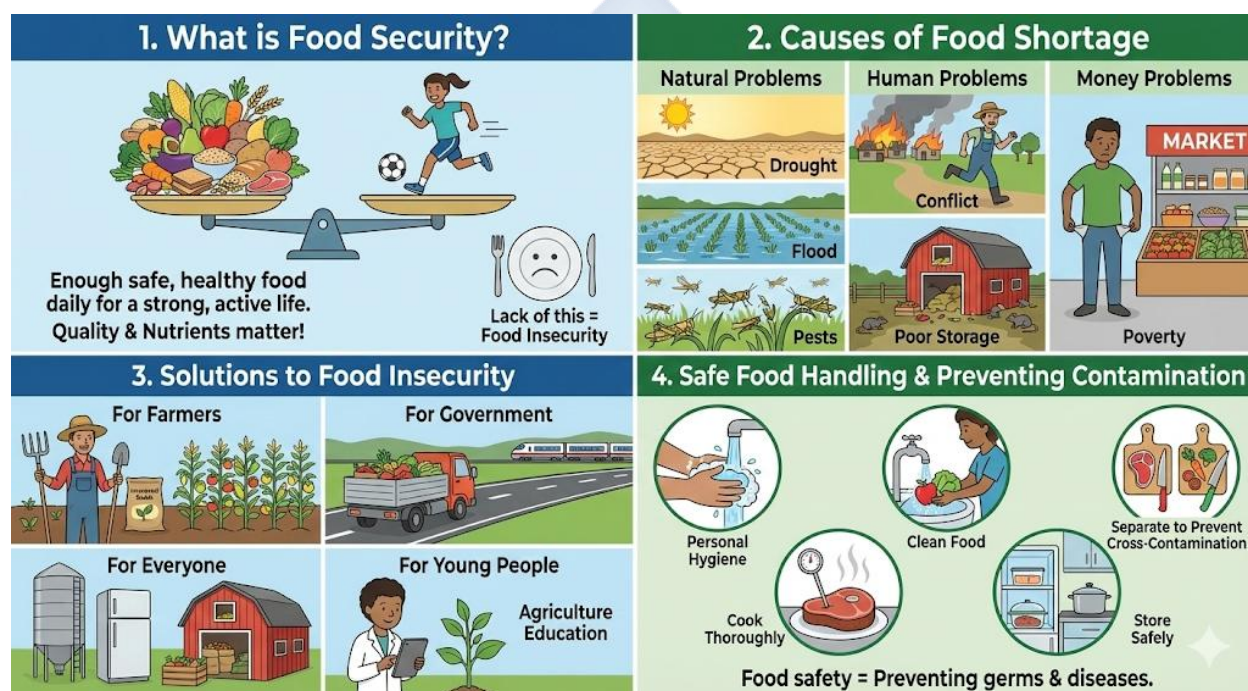
1. **Drawing/Practical Task:** Draw the integrated farming cycle. Use simple pictures: an animal, arrows, manure, crops, and feed.
 2. **Short Written Task:** List three crops (e.g., spinach, maize) and two small animals (e.g., rabbit, snail) that would be suitable for a primary school farm project.
 3. **Oral/Reasoning Task:** Explain to a friend why burning the grass on a farm (bush burning) is not a sustainable practice. (Hint: Think about what happens to the soil and small animals.)
-

WEEK 4: FOOD SECURITY AND SAFETY

OBJECTIVES By the end of the lesson, pupils should be able to:

1. Define food security in simple terms.
2. List three common causes of food shortage in Nigeria.
3. Suggest two practical solutions to food insecurity.
4. Describe three safe food handling practices to prevent contamination.

CONTENT



1. What is Food Security?

Food security means that **every person has enough safe and healthy food to eat, every day, to live a strong and active life.** It is not just about having any food; it is about having *good quality* food that gives your body the nutrients it needs. When many people in an area do not have this, there is **food insecurity** (food shortage).

2. Causes of Food Shortage

Why might there not be enough food?

- **Natural Problems:** Lack of rain (**drought**), too much rain (**flood**), or insects like locusts eating the crops (**pests**).
- **Human Problems:** **Conflict or war** can force farmers to run away from their farms. **Poor storage** leads to harvested food rotting in barns because of heat, water, or rats.
- **Money Problems:** **Poverty** means people may have food in the market, but they do not have money to buy it.

3. Solutions to Food Insecurity

How can we solve these problems?

- **For Farmers:** Use improved seeds and better farming methods to grow more food on the same land.
- **For Government:** Build good roads and railways so food can move quickly from villages where it is grown to cities where it is needed.
- **For Everyone:** Build and use good storage facilities like airtight silos, refrigerators, and cool, dry barns to keep food from spoiling.
- **For Young People:** Learn about agriculture and see it as a smart and important job for the future.

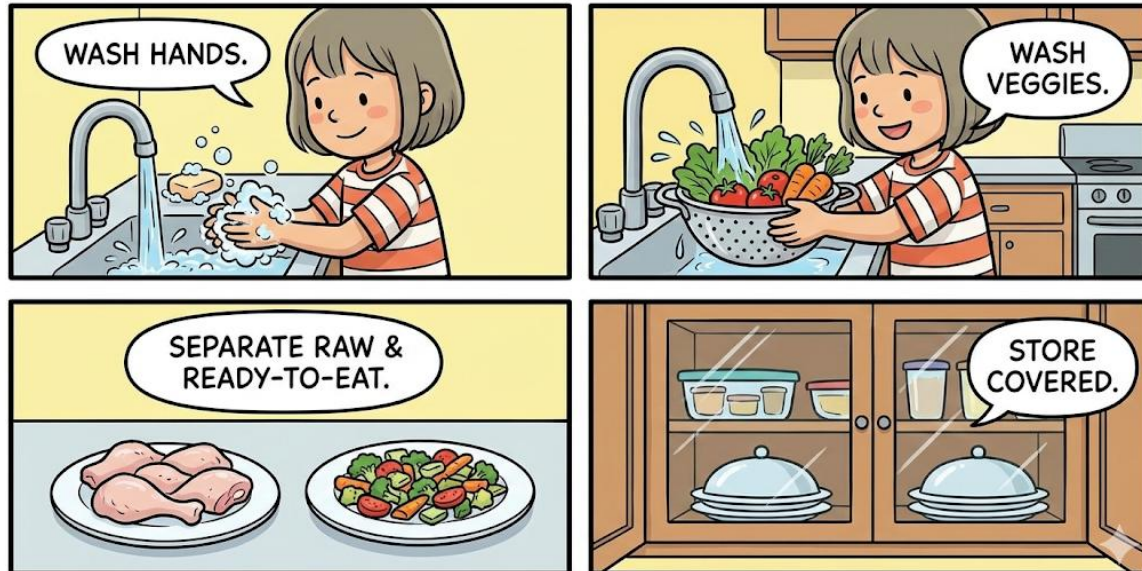
4. Safe Food Handling and Preventing

Contamination Food safety means all the ways we handle food to make sure it does not make us sick. Germs (bacteria) are invisible and can cause diseases like diarrhea, cholera, and typhoid.

- **Personal Hygiene:** Always wash your hands with soap and running water before you touch food, after using the toilet, and after touching rubbish.
- **Clean Food:** Wash fruits (like apples, mangoes) and vegetables (like lettuce, tomatoes) very well under clean water before eating or cooking.
- **Separate to Prevent Cross-Contamination:** Do not let raw meat touch cooked food. Use different knives and cutting boards for raw meat and for vegetables.
- **Cook Thoroughly:** Cook food, especially meat, until it is well done to kill germs.

- **Store Safely:** Cover leftover food and keep it in a cool place or refrigerator. Keep your kitchen clean and cover food to keep flies away.

FOOD SAFETY STEPS



EVALUATION

1. What does it mean for a family to have "food security"?
2. How can poor storage facilities lead to food shortage in a community?
3. Suggest one way better transportation (good roads) can improve food security.
4. Why is it dangerous to use the same knife to cut raw chicken and then slice bread without washing it?
5. What is the most important thing to do with your hands before you start cooking?

ASSIGNMENT

1. **Drawing/Practical Task:** Create a small poster with the title "Keep Food Safe!" Draw one activity that shows safe food handling.
2. **Short Written Task:** List three common illnesses people can get from eating contaminated food or drinking dirty water.
3. **Oral/Home Task:** Check your kitchen at home. Name two foods that must be kept in the refrigerator to prevent spoilage (e.g., milk, fresh fish).



WEEK 5: MIDTERM EXAMINATION

OBJECTIVES By the end of the lesson, pupils should be able to:

1. Demonstrate understanding of concepts taught in weeks 1-4.
-



WEEK 6: MIDTERM BREAK

- Observation of Midterm Break for rest and relaxation.
-



WEEK 7: ENVIRONMENTAL HEALTH AND SANITATION

OBJECTIVES By the end of the lesson, pupils should be able to:

1. Explain the meaning of environmental sanitation.
2. Identify methods of proper waste management.
3. Differentiate between recycling, reusing, and reducing waste.
4. List two benefits of a clean community.

CONTENT

1. Keeping the Environment Clean

Environmental sanitation means all the things we do to keep our surroundings (our homes, streets, schools, markets) clean and healthy. A dirty environment is a home for germs that cause diseases. We keep it clean by: sweeping our compounds, cutting overgrown grass, clearing drainages (gutters) so water can flow, and disposing of rubbish properly.

2. Waste Management: Dealing with Rubbish Waste is anything we throw away because we no longer need it. We must manage it well.

- **Use Covered Dustbins:** Every home and classroom should have a dustbin with a lid. This keeps flies and rats away and stops bad smell.
- **Sort Your Waste:** Separate waste into:
 - **Biodegradable:** Things that can rot and decay naturally, like banana peels, leftover food, dry leaves. These can be buried in a pit to become compost (manure) for plants.
 - **Non-Biodegradable:** Things that do not decay easily, like plastic bottles, nylon bags, glass, and metals. These should be collected for recycling or proper disposal.
- **Safe Disposal:** Community waste should be collected by trucks and taken to a proper dump site. **Burning waste (incineration)** should only be done carefully in a designated area, away from homes, because the smoke can be harmful to breathe.

3. The 3 Rs: Reuse, Recycle, Reduce

- **Reuse:** Find a new use for an old item instead of throwing it away.

- *Example:* Use an old plastic container as a plant pot. Use the back of used paper for rough work.
- **Recycle:** Send old materials to a factory to be processed and made into new products.
 - *Example:* Old newspapers are recycled to make new paper or egg trays. Old plastic bottles are melted to make plastic chairs or new bottles.
- **Reduce:** Try to create less waste in the first place.
 - *Example:* Use a reusable water bottle instead of buying pure water sachets every day. Carry a reusable bag to the market instead of taking new nylon bags.

REUSE	RECYCLE	REDUCE
		
Use an old jar as a pen holder.	Put old paper, plastic, and metal in a recycle bin.	Use reusable bags instead of plastic bags.

4. Sanitation and Disease Prevention

A dirty environment causes sickness.

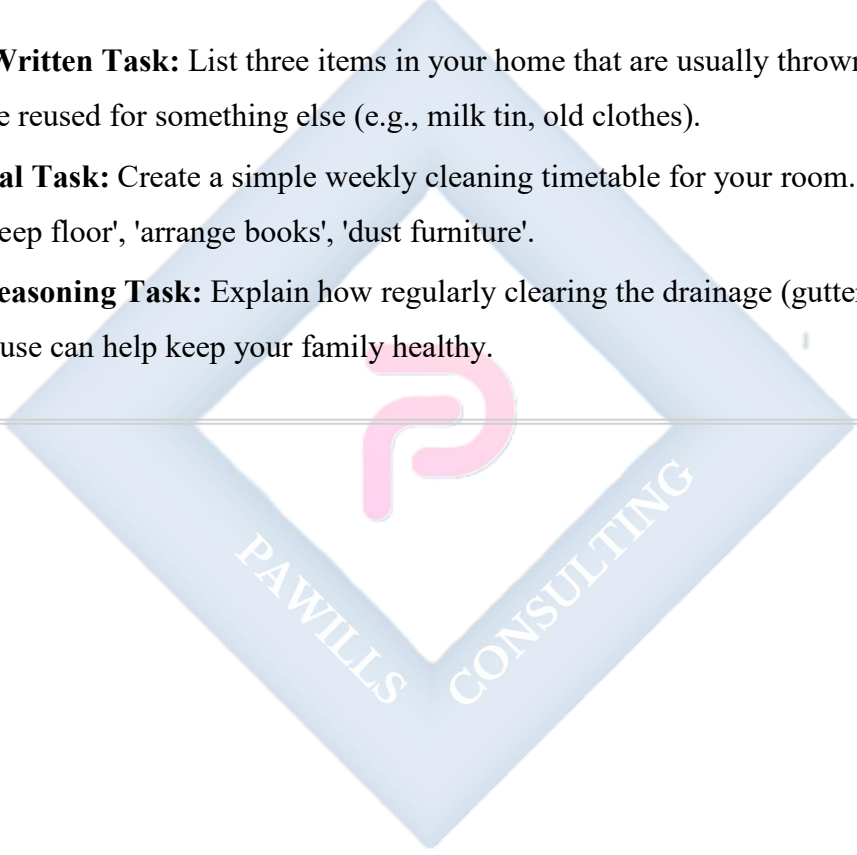
- **Stagnant Water** in gutters or old containers breeds mosquitoes, which cause **Malaria**.
- **Dirty Water and Food** contaminated with germs can cause **Cholera** and **Typhoid**.
- **Flies** breeding on uncovered rubbish can land on your food and spread germs.
- **Community Health:** When everyone works together for **community sanitation** (like monthly clean-up days), it reduces sickness for all, makes the area look beautiful, and promotes peace.

EVALUATION

1. What are two activities you can do at home to practice good environmental sanitation?
2. Why should we separate biodegradable waste from non-biodegradable waste?
3. Is using an old tyre as a garden swing an example of reusing, recycling, or reducing?
4. Name one disease caused by mosquitoes breeding in dirty, stagnant water.
5. How does using a covered dustbin help to prevent disease?

ASSIGNMENT

1. **Short Written Task:** List three items in your home that are usually thrown away but could be reused for something else (e.g., milk tin, old clothes).
2. **Practical Task:** Create a simple weekly cleaning timetable for your room. Include tasks like 'sweep floor', 'arrange books', 'dust furniture'.
3. **Oral/Reasoning Task:** Explain how regularly clearing the drainage (gutter) in front of your house can help keep your family healthy.



PAWILLS
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WEEK 8: ADVANCED PERSONAL AND FAMILY LIVING

OBJECTIVES By the end of the lesson, pupils should be able to:

1. Define puberty and list at least two signs in boys and girls.
2. Describe personal hygiene practices necessary during puberty.
3. Explain the roles of family members in building a happy home.
4. Identify two responsible behaviors for growing adolescents.

CONTENT

1. Adolescent Health and Puberty

Puberty is the time when a child's body starts changing into an adult's body. It is a normal and natural process. It usually happens between the ages of 10 and 16, but it can be different for everyone.

- **Changes in Boys:**

- Voice becomes deeper (it may "crack" sometimes).
- Hair grows on the face (beard), underarms, and other body parts.
- Shoulders become broader.
- They grow taller.

- **Changes in Girls:**

- Breasts begin to develop.
- Hips become wider.
- Hair grows under arms and in the pubic area.
- **Menstruation (monthly period)** begins. This is when a small amount of blood flows from the vagina for a few days each month. It is a sign that the body is maturing.

2. Personal Hygiene During Puberty

During puberty, sweat glands become more active, leading to body odor. It is very important to be extra clean.

- **Bathing:** Bathe at least **twice a day** with soap and water, especially after playing or sweating.
- **Deodorant:** Use a roll-on deodorant or antiperspirant under your arms to prevent bad smell.
- **Clothing:** Wear clean underwear and socks every day. Change out of sweaty clothes.
- **Oral Hygiene:** Brush your teeth morning and night to keep your breath fresh.
- **For Girls (Menstrual Hygiene):** Learn to use sanitary pads correctly. Change pads regularly (every 4-6 hours). Wrap used pads in paper and dispose of them in a dustbin. Never flush them down the toilet. Wash your hands before and after changing a pad.

BASIC PERSONAL CARE FOR PUBERTY



3. Family Relationships

A **family** is a group of people related by blood, marriage, or adoption who love and support each other.

- **Parents/Guardians:** Provide food, shelter, clothing, love, protection, and guidance. They set rules to keep children safe.
- **Children:** Should show **respect** to parents by obeying them, speaking politely, and helping with household chores (like sweeping, washing plates, fetching water). They should also care for and support their younger siblings.

- **Siblings:** Brothers and sisters should show love, avoid fighting, and help each other with homework or problems.

4. Responsible Behavior for Adolescents

As you grow older, people expect more responsible behavior from you.

- **Making Good Choices:** Choose friends who encourage you to do well in school and avoid trouble. **Say NO to drugs, alcohol, and cigarettes.**
- **Focus on Goals:** Pay attention to your studies. Set small goals for yourself.
- **Be Honest and Respectful:** Always tell the truth. Greet and be polite to elders in the community.
- **Manage Time Well:** Balance time for studying, helping at home, and playing.

EVALUATION

1. What is puberty?
2. Mention two body changes that happen to boys during puberty.
3. Why is it important for someone going through puberty to bathe regularly?
4. What is one important duty of a child in a family?
5. As an adolescent, what should you do if a friend offers you a cigarette?

ASSIGNMENT

1. **Short Written Task:** Write a short note (3 sentences) to a younger pupil explaining why keeping clean is important for good health.
 2. **Drawing/Practical Task:** Draw a simple family tree starting with your grandparents (if you know them), then your parents, and then you and your siblings. Label the relationships.
 3. **Oral/Home Task:** List three specific chores you are responsible for in your home and tell the class how you do them.
-

WEEK 9: AGRICULTURE AND HOME ECONOMICS FOR SUSTAINABLE DEVELOPMENT

OBJECTIVES By the end of the lesson, pupils should be able to:

1. Explain the meaning of sustainable development in their own words.
2. Describe organic farming and list one benefit.
3. List two ways to reduce waste at home (food, water, or energy).
4. Explain the importance of conserving natural resources.

CONTENT

1. Sustainable Development

Sustainable development means living and growing in a way that meets our needs **today** without spoiling the world for **future generations** (our children and grandchildren). It is like using a piece of soap carefully so it lasts a long time, instead of wasting it all at once. In agriculture and home economics, it means using resources (land, water, energy) wisely so they are not finished or destroyed.

2. Organic Farming: Farming with Nature

Organic farming is a method of growing crops and rearing animals **without using artificial chemicals**.

- **What they DON'T use:** Artificial fertilizers, poisonous pesticides (insect killers), and growth hormones.
- **What they USE instead:** Natural manure and compost for fertilizer. They use natural methods to control pests, like planting certain flowers that attract friendly insects to eat the harmful ones.
- **Benefits:**
 - a. Produces food that is healthier for people to eat.
 - b. Keeps the soil healthy and alive for many years.
 - c. Protects water sources from chemical pollution.
 - d. Is safer for farmers and animals.

3. Reducing Waste at Home

We can all practice sustainability in our homes by reducing waste.

- **Reduce Food Waste:** Plan meals. Cook only what your family can finish. Use leftovers creatively (e.g., turn leftover yam into yam porridge, use leftover rice for fried rice).
- **Save Water:** Turn off the tap tightly after use. Fix leaking taps immediately. Turn off the tap while brushing your teeth or soaping your body during a bath.
- **Save Energy:** Switch off lights, fans, televisions, and other appliances when you leave a room. Dry clothes in the sun instead of using a dryer when possible.

4. Environmental Protection

Our actions at home and on the farm affect the environment.

- **Plant Trees:** Trees prevent soil erosion (when wind and water wash away the good soil). They also provide shade and clean the air.
- **Avoid Plastic Pollution:** Refuse unnecessary nylon bags. Use reusable bags and bottles. Never throw plastic into gutters or rivers.
- **Stop Bush Burning:** Burning fields kills the tiny organisms and nutrients in the soil, making it poor for future planting. It also pollutes the air and destroys animal homes.



EVALUATION

1. What does "sustainable development" mean for a farmer?
2. How is organic farming different from farming that uses chemical fertilizer?
3. Mention one simple way to save water in your kitchen or bathroom.
4. Why is it important to switch off electrical appliances when they are not in use?
5. How does planting trees help to protect the environment?

ASSIGNMENT

1. **Short Written Task:** List two reasons why eating organic vegetables can be good for your health.
 2. **Practical/Home Task:** Conduct a home check. Suggest two specific ways your household could use less electricity this week (e.g., reducing ironing time, using daylight to read).
 3. **Oral/Reasoning Task:** Explain in two sentences why throwing plastic bags in the drain is harmful to the community and the environment.
-

WEEK 10: PREPARING FOR SECONDARY SCHOOL

OBJECTIVES By the end of the lesson, pupils should be able to:

1. Identify two advanced skills needed for success in secondary school.
2. List two possible career pathways each in Agriculture and Home Economics.
3. Explain why practical skills are important for self-reliance.
4. Define life-long learning.

CONTENT

1. Transition to Secondary School: New Skills Needed

Moving to Junior Secondary School (JSS1) is exciting! You will have more subjects, different teachers, and more responsibility. You will need these skills:

- **Independence:** You must take care of your own things. This includes washing and ironing your school uniform, keeping your notebooks organized, and packing your school bag yourself.
- **Time Management:** You will have a timetable. You must know when each subject is, when to study, when to do assignments, and still have time for rest and play.
Procrastination (putting things off until later) is a bad habit to avoid.
- **Effective Note-Taking:** Teachers will talk faster and write more on the board. You must learn to listen and write down the main points in your own words, not just copy everything.

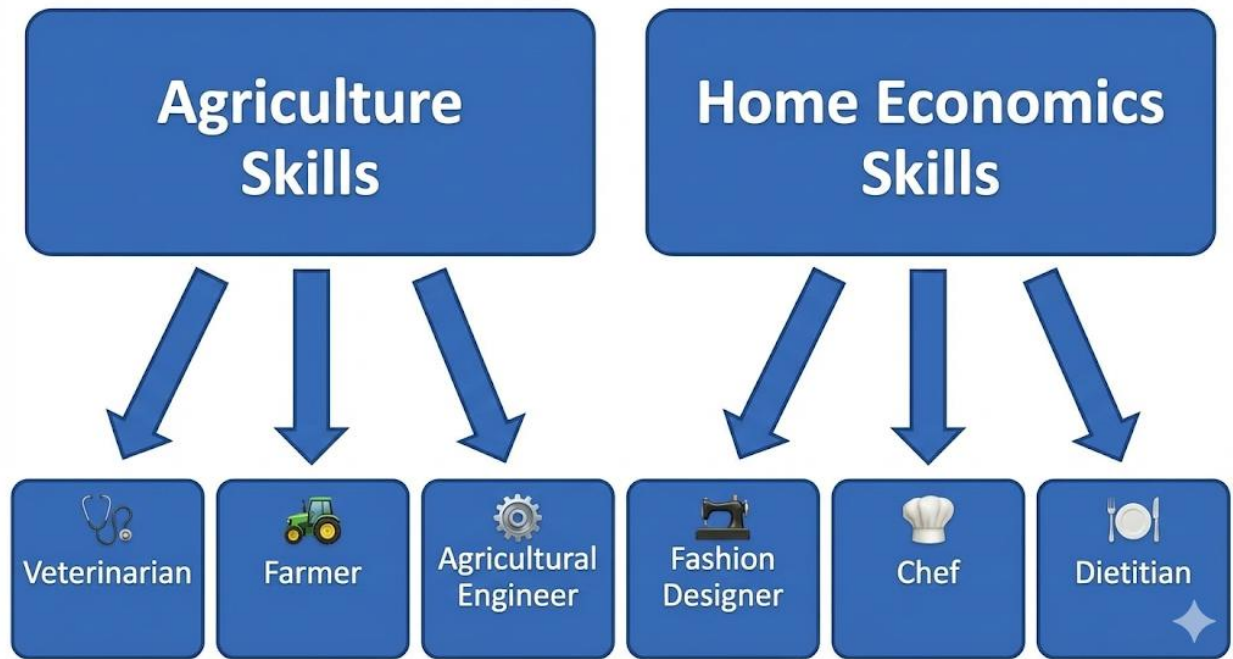
2. Career Pathways from Agriculture and Home Economics

The skills you are learning now can lead to great careers! A **career** is a job you train for and do for a long time.

- **Careers in Agriculture:**
 - **Agricultural Engineer:** Designs farm tools, irrigation systems, and machinery.
 - **Veterinary Doctor (Vet):** Treats sick animals.
 - **Agronomist/Soil Scientist:** Studies soil and crops to improve farming.
 - **Farm Manager:** Runs a large farm business.

- **Careers in Home Economics:**

- **Chef/Caterer:** Cooks in restaurants, hotels, or for big events.
- **Fashion Designer:** Creates new clothing styles.
- **Dietitian/Nutritionist:** Advises people on what to eat to be healthy.
- **Interior Decorator:** Designs and beautifies the inside of homes and offices.



3. Importance of Practical Skills

Practical skills are skills you learn by doing, not just by reading. They are also called **life skills**.

- **Why they are important:**

- a. **Self-Reliance:** You can do things for yourself without always depending on others (e.g., sew a button, cook a simple meal, grow vegetables).
- b. **Income Generation:** You can use these skills to make extra money, even as a student (e.g., baking snacks, making beads).
- c. **Problem-Solving:** They help you solve everyday problems at home and in life.

4. Life-long Learning and Personal Development

Life-long learning means the process of gaining knowledge and learning new skills does **not stop** when you finish school. It continues throughout your entire life.

- The world is always changing (new technology, new information). To keep up and be successful, you must keep learning.
- You can learn from books, the internet, workshops, or from experienced people. Always be curious and ask questions. This is **personal development** – becoming a better, more knowledgeable you.

EVALUATION

1. What does "time management" mean for a JSS1 student?
2. Name one career in Agriculture that involves caring for animals.
3. Name one career in Home Economics that involves food.
4. How can knowing how to cook be a useful practical skill for a secondary school student?
5. True or False: Learning only happens in the classroom.

ASSIGNMENT

1. **Short Written Task:** Write a 5-sentence paragraph about "What I Want to Be in the Future" and mention one subject that will help you get there.
 2. **Practical Task:** Make a list of five essential items you will need to buy when preparing for Secondary School (e.g., scientific calculator, geometry set, bigger school bag).
 3. **Oral/Home Task:** Interview a parent, guardian, or older sibling. Ask them: "What is one skill or subject you wish you had paid more attention to in school, and why?" Write down their answer.
-

WEEK 11: REVISION

OBJECTIVES By the end of the lesson, pupils should be able to:

1. Recall and explain key concepts taught from Week 1 to Week 10.
2. Answer practice questions confidently in preparation for the final examination.
- **Review of Key Topics:** The teacher will lead a revision of major topics:
 - Week 1 & 2: Entrepreneurship, business ideas, costing, and customer service.
 - Week 3: Integrated farming, school farm, and Farm-to-Table.
 - Week 4: Food security, causes of shortage, and food safety rules.
 - Week 7: Environmental sanitation, waste management (3 Rs).
 - Week 8: Puberty changes, personal hygiene, and family roles.
 - Week 9 & 10: Sustainable development, organic farming, careers, and life-long learning.
- **Practice Questions:** The teacher will go through and discuss sample questions from past evaluations and examinations.
- **Clarification Session:** Pupils will be encouraged to ask questions on any topic they found difficult. The teacher will re-explain these concepts using simple examples.

EVALUATION

- Oral quizzes where the teacher asks random questions from topics covered during the term.
- Short mock test or group question-and-answer challenges.

ASSIGNMENT

1. Read and review all your lesson notes from Week 1 to Week 10 carefully.
2. Practice drawing two important diagrams from your notes (e.g., the integrated farming cycle, the personal hygiene items).
3. Ensure your writing materials (pens, pencils, ruler, eraser) are ready and in good condition for the final examination.