

GOVERNMENT OF TAMILNADU

SCIENCE

VII STANDARD

Untouchability Inhuman - Crime

Department of School Education

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CHAPTER



ANIMALS in Daily Life

சின்னஞ்சிறு குருவி போலே – நீ திரிந்து பறந்துவா பாப்பா வண்ணப் பறவைகளைக் கண்டு – நீ மனதில் மகிழ்ச்சி கொள்ளு பாப்பா

கொத்தித் திரியும் அந்தக் கோழி – அதைக் கூட்டி விளையாடு பாப்பா எத்தித் திருடும் அந்தக் காக்காய் – அதற்கு இரக்கப்பட வேணுமடி பாப்பா

வண்டி இழுக்கும் நல்ல குதிரை – நெல்லு வயலில் உழுது வரும் மாடு அண்டிப் பிழைக்கும் நம்மை ஆடு – இதை ஆதரிக்க வேணுமடி பாப்பா

வாலைக் குழைத்து வரும் நாய்தான் – அது மனிதா்க்குத் தோழனடி பாப்பா

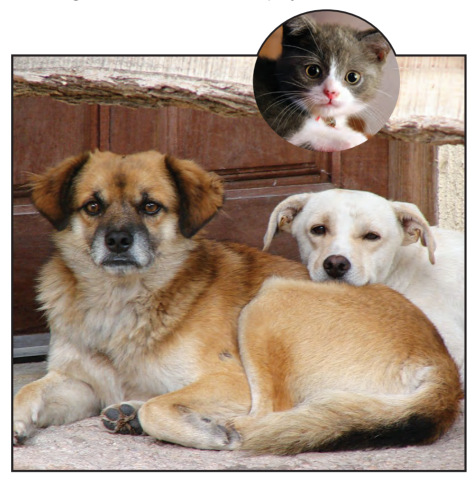
– மகாகவி பாரதியாா்

"

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Chandra, while preparing for a competition, came across the above Bharathiar's poetry. She was astonished and admired that how Bharathiar loved animals and presented its characters and uses in sweet and short evergreen lines. She ran to her mother to show her the poem.

Amazed by her daughter's interest, Chandra's mother told her that since time immemorial man coexisted with birds and animals. Everyday from dawn to dusk man's life was influenced by animals. He woke up listening to the call of birds. He had to depend on animals for food, clothing, transport, fuel etc... The buzzing of bees was his first music and the dance of the peacock was his first entertainment. Dogs and cats were his first playmates.



ACTIVITY - 1.1

Children, do you have a pet animal?. Shall we write down what we do when our pet is.....

- a) hungry.....
- b) feeling hot or cold
- c) teased by someone
- d) hurt

Fig 1.1 Pet animals

The life on this planet Earth is sustained by plants and animals. With the development of knowledge and technology, his dependance on animals for economic purpose increased. The balance in nature will be upset if the relationship between human and animals deteriorates.

ACTIVITY - 1.2

Children, shall we fill in the blank spaces?

Name of the Animal	Why do we keep them?
1. Dog	
2	gives milk
3	pulls cart
4. Ox	
5. Hen	
6. Fish	
7	we love it
8. Honey bee	





Fig 1.2 (a) Jersey 1.1. USES OF ANIMALS

Fig 1.2 (b) Kangeyam goat provide us fur. The fur is processed into wool. Silk moth gives us silk fibre.

Animals and their products are of great use to man. Based on the utility of animals, they are classified into

1. Food yielding animals

Animals are reared for milk, eggs and meat. Breeds of cows are mainly raised for milk. Certain breeds of goat are reared for milk and meat. Honey bees give us honey.

Fishes are a good source of protein.

2. Fibre yielding animals

Animals such as sheep, llama and



Fig 1.3 Llama

3.Draught animals

Animals which are used for ploughing and transporting are called draught animals.

Bullock, Ox, horse, elephant, donkey, etc are employed in farm activities and transport.

MORE TO KNOW

Some cows produce around 16 litres of milk a day or 6000 litres a year.



ANIMALS IN DAILY LIFE

ACTIVITY - 1.3

Observe the care taken by milkman on the cow in the shed and the care taken by your family on your pet animal. List down your observations.

Dog	Cow
1.	
2.	
3.	
4.	





Fig 1.5 Milk

Fig 1.4 Honey





1.2. ANIMAL PRODUCTS

Animals provide us a variety of products like wool, silk, milk, honey, meat, leather, pearl, egg, lac and so on. Let us learn about some.

- 1. Wool: Wool is obtained from body hairs of animals such as sheep, llama and goat. It is used to make sweaters, shawls, blankets, socks, hand gloves etc.
- 2. Meat: Animals such as goat, sheep, pig, poultry birds, prawn, crab etc. yield flesh as food.
- 3. Silk: Silk is obtained from silk worm and it is used for making silk clothes.
- 4. Leather: The skin of animals such as goat, sheep, and cattle is used for manufacturing leather goods(bags, shoes, purses, suitcases, belts).
- 5. Pearl : Pearl is a valuable gem obtained from pearl oysters and is used in making ornaments.
- 6. Lac : Some insects secrete a resin like substance called lac. It is used for making paints, varnish, printing inks and cosmetics.
- 7. Milk: Animals like cows, buffaloes and goats give milk as food.
- 8. Honey: Honey is obtained from honey bees. It is consumed along with food and used in the preparation of certain medicines.
- 9. Egg: Poultry birds such as hen, duck, goose and turkey give us eggs as food.

MORE TO KNOW

In 2004 December, some tribes that live in the forests of Andaman islands noticed the animals behaving in a different manner. They guessed some danger. So they moved to a safer part of the island. Soon after the islands were hit by Tsunami, but the people were saved.

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1.3. ANIMAL FIBRES

One day Selvan saw his grandmother wearing a shawl and his mother asked him



Fig 1.7 Sheep

to wear a sweater. He was curious to know why they should wear these clothes? His mother said that woollen clothes trap air and act as bad conductor of heat or cold. Hence they keep us warm during winter.

Wool

Wool is a thick coat of hairy fibres(fleece) obtained from sheep, goat, yak and other animals. It is a protein. Several breeds of sheep are reared in our country that yield different kinds of wool. The skin of sheep has two types of hair.

a) Coarse beard hair and b) Fine soft under hair.

MORE TO KNOW

Australian scientists have invented a way of removing wool from Sheep without shearing. The new wool harvest technology is called Bioclip.

ACTIVITY - 1.4

Let us collect pictures of animals that produce wool and paste them in the scrap book. Normally fine hairs provide the fibres for making wool. **Yak wool** is common in Tibet and Ladakh. **Angora wool** is obtained from Angora goats which are found in Jammu and Kashmir. The underhair of Kashmiri goat (Pashmina) is woven into fine shawl. It is very soft and expensive.

Processing of wool

There are many steps involved in processing the fur into wool. The process of cutting off the woollen fleece of sheep with a thin layer of skin is called **shearing**.

The wool is used to manufacture sweaters, shawls, blankets, hand gloves etc.

Silk

Silk is also a natural animal fibre. Silk worm secretes the silk fibre. The best known type of silk is obtained from the cocoon of larvae of mulberry silk worm. Silk fabric was first developed in ancient China.

Uses of Silk

Silk is used for making silk clothes, parachutes, insulation coils for telephone and wireless receivers.

MORE TO KNOW

Pure silk is one of the finest natural fibres and is said to be the "queen of fibres"



1.4. SERICULTURE

Selvan and Valli attended a marriage function. They notice that some of the women are wearing colourful sarees. Selvan asked his mother, why those sarees are shining?. His mother told him that those sarees are made of silk.

The rearing of silk worms for obtaining silk is called **Sericulture**. It is a very old occupation in India. The silk fibre is obtained from the cocoon of the silk moth. There are varieties of silk moths and the silk they yield is different in texture.

The types of silk are

- 1. Mulberry silk
- 2. Tassar silk
- 3. Eri silk
- 4. Muga silk

The most common silk is mulberry silk. Mulberry silk is superior in quality because it is soft, lustrous and creamy white in colour. It is secreted by the silk producing glands of silk worm.

- 1. A female silk moth lays hundreds of eggs at a time.
- 2. The eggs are kept under hygienic conditions and under suitable temperature.
- 3. When the eggs hatch into larvae, they are fed on mulberry leaves.
- 4. After 25 to 30 days of feeding, they spin a protective case around them called cocoons.
- 5. The cocoons are dipped in hot water and the silk fibres

are separated.

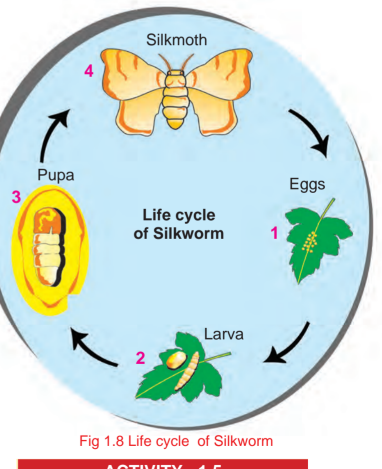
- 6. The process of taking out threads from the cocoon is called **Reeling**.
- 7. The thread is woven into silk cloth.

MORE TO KNOW

It is believed that silk was first dicovered in China by the Empress Si Ling Chi

India is the world's second largest producer of Silk.

Kancheepuram, Siruvanthadu, Thirubhuvanam and Arani are famous for silk in Tamil Nadu.



ACTIVITY - 1.5

Let us mark the places in the map of Tamil Nadu where silk is produced and woven into fibres and clothes.



Fig 1.9 Queen bee 1.5. APICULTURE

> I am used in cakes. I am found in sweets.

I am used in medicines.

I am made by bees.

Can you guess who am I?

Yes, I am HONEY.

Where do bees live?

Honey bees live in bee hives. A bee hive consists of numerous small compartments called honey combs. Bees live in colonies. There are three kinds of bees in a bee hive. They are



There is only one queen bee in a bee hive. The work of the queen bee is to lay eggs. There are a few hundreds of male bees which help in reproduction. The worker bees are thousands in number. They perform various functions.

Honey is used as food. It is used in the preparation of certain medicines in Siddha, Ayurveda and Unani. Bees also produce wax, which is used for





Fig 1.10 Drone bee

Fig 1.11 Worker bee

making candles. Some Indian varieties of bees are

- 1. Rock bee (Apis dorsata)
- 2. Little bee (Apis florea)
- 3. Indian bee (Apis indica)

MORE TO KNOW

Composition of Honey.

Sugar	-	15%
Water	-	17%
Minerals	-	8%

Nowadays, bee keeping is practised to produce more honey. The rearing of honey bees to produce honey in large scale is known as **apiculture**. A well known Italian breed called *Apis mellifera* is the best for bee keeping because it has high honey collecting capacity and it does not sting much.

ACTIVITY - 1.6

Shall we check if the honey is pure or not?

- 1. Let us take a glass of water.
- 2. Add a drop of honey to it.
- 3. If the drop of honey reaches the bottom without dissolving, then the honey is pure.
- 4. If the drop of honey dissolves before reaching the bottom then the honey is impure.

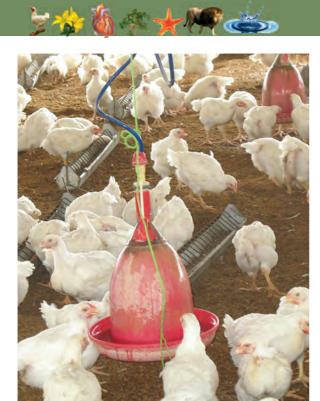


Fig 1.12 Poultry farm

1.6. POULTRY

Selvan and Valli eagerly wait for lunch everyday. They get an egg with their mid-day meal in school. Selvan wants to know from where they get huge amount of eggs.

Valli said that they get the eggs from poultry.

The rearing of hens and other fowls to produce eggs and flesh is called **Poultry farming**. Several kinds of birds like hen, duck, turkey, goose etc.. are reared for the production of eggs and flesh. The place where the fowls are reared is called **Poultry farm**.



Fig 1.13 Broiler Egg - Country Egg

Namakkal district in Tamil nadu is famous for poultry industry.

In our country, hen is the most favourite domestic bird. Poultry keeping has developed into a very big industry. Some varieties of hens are reared for the production of eggs only. Such hens are called **layers.** There are some varieties of hens grown for flesh. They are called **broilers**.

The poultry house should be well lighted and well ventilated. The common poultry feed is grains and lots of fresh water. Hens that hatch eggs are called **Broody hens**. They sit on eggs and keep them warm. This is known as **incubation**. The eggs hatch after 21 days.

Expand TAPCO - Tamil Nadu Poultry Development Corporation.

Silver Revolution

The massive step taken in India to increase egg production by adopting enlightened practices of poultry is called Silver Revolution.

ACTIVITY-1.7

- 1. Take a broiler egg and a country egg. Differentiate these two eggs.
- 2. Try making penguins out of egg shells and eye drop lids.

ACTIVITY-1.8

We can distinguish a fresh egg from a rotten one by putting them in a bowl of water.

The fresh egg will sink. But the rotten one will float.

1.7. ANIMAL PROTECTION AND MAINTENANCE

Ever since human beings appeared on the earth, they have been living with animals. Plants and animals are dependent on each other. We have to protect them to maintain the balance in nature because our own survival depends on this.

Domestic animals can be cared by

- 1. Providing animals with good feed and clean drinking water to keep them fit and healthy.
- 2. Providing shelters that are clean, airy and well lighted .
- 3. Protecting them from diseases

MORE TO KNOW

Some of the famous wildlife sanctuaries in Tamil Nadu are Vedanthangal, Mudumalai, Mundanthurai, Kalakadu and Kodiakarai.

Care of WildLife

As people use more and more land to cultivate crops, graze cattle, build houses and factories, animals and plants are being forced out of existence. Poaching, pollution and use of excess pesticides, have killed so many plants and animals. Some have been completely wiped out from the earth. If an animal no longer exists, it is said to be extinct. If they are in danger of becoming extinct, they are said to be endangered. Wildlife protection and maintenance is called wildlife conservation. Some of the conservation measures are :

- 1. setting up of National Parks and WildLife Sanctuaries.
- 2. stringent action against poaching.
- 3. discouraging deforestation.

Wildlife and forest are the wealth and pride of a country. So it is our moral duty to protect the plants and animals. We can protect our animals by

- 1. Not harming any animal or plant.
- 2. Growing trees that provide home to birds and insects.
- 3. Not buying animal products that are banned.

MORE TO KNOW

Blue Cross is a registered animal welfare society. It helps to find homes for uncared animals, and promote animal protection.



ACTIVITY-1.9

Collect different types of animal eggs. Display in the classroom.

Hen, duck, lizard, crow, turkey.



Varaiadu - The state animal of Tamil Nadu

EVALUATION

1. PICK OUT THE CORRECT ANSWER :-

- 2. The following jumbled words denote the stages in the life cycle of a silkworm. Could you write the correct sequence.

THOM, GEGS, VARAL, APPU

MOTH -> _____ -> ______

- 3. On the way home you notice a goat with a broken leg. You feel sad and want to help it. Write down the things you would do.
 - a) _____
 - b) _____
 - c) _____
- 4. Complete the chart given below by observing the following animals in your surrounding.

crow, cow, lizard, goat, housefly, monkey, butterfly, mosquito, dog, cat.

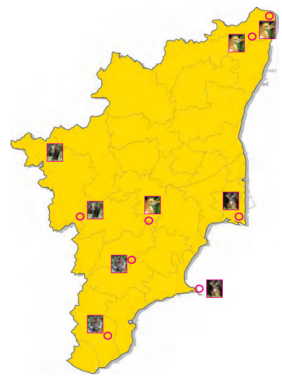
SI.No.	Animal	Sound it makes	Food it eats	Where it lives	Relationship with man
1.	dog	wow, wow	rice, meat	kennel	friend, guard
2.					
3.					
4.					
5.					



1 BIOLOGY

5. In the given map of Tamilnadu some famous wildlife sanctuaries are marked.

- (a) Name the places.
- (b) Find out the animals / birds which are found there.
- (c) Mark your place of residence and find the name of the sanctuary near your home.



FURTHER REFERENCE

Books

Life (4th edition) - Lewis. Gaffin. Hoefnagles. Parker. Mcgraw Hill, New York.

Biology Understanding Life (3 rd edition) - Sandra Alters.

Jones and Barthlett Publishers, U.K.

Websites

http;//www.jbpub.com/biology.

www.national geographic.com.

Places of scientific importance for visit

Aringar Anna zoologicial Park, Vandalur, Chennai.

CHAPTER





NUTRITION IN PLANTS AND ANIMALS



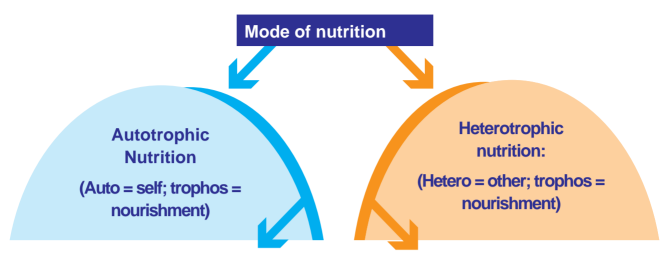
Fig 2.1. Nutritious food

Food is a basic necessity for all living organisms to survive. It is because food provides energy to all living organisms to do their life activities. Food also helps them to grow and build their bodies. How do living organisms obtain their food? Green plants can make their own food by using water and carbon dioxide. Animals cannot make their own food. They depend on plants directly or indirectly for their food. The mode of taking food by an organism and utilizing it by the body is called **nutrition**.

2.1. MODES OF NUTRITION IN PLANTS

There are two modes of nutrition in organisms. They are autotrophic and heterotrophic nutrition.

2.2. AUTOTROPHIC & HETEROTROPHIC NUTRITION



Green plants are the only organisms which can synthesize food for themselves and also for other organisms including us. The mode of nutrition in which organisms make their own food is called **Autotrophic Nutrition** and such organisms are called **autotrophs**. Non-green plants and most animals (like us) take in readymade food from plants and other animals. The mode of nutrition in which organisms depend on others for their food, is called **Heterotrophic Nutrition** and those organisms are called **heterotrophs**. eg. All animals, including human beings.

eg. Green plants.

2.2.1. PHOTOSYNTHESIS

Dear children, we shall be surprised if we could peep inside a leaf and find that sunlight comes into a leaf through the leaf's skin. Inside, the leaves also have a wonderful green substance called **chlorophyll**.

At the same time air comes into the leaf through tiny openings named **stomata** and water moves up from roots below.



Fig 2.2 Leaf - (inset) Stomata

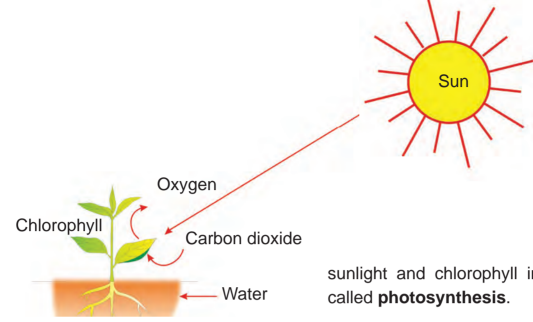


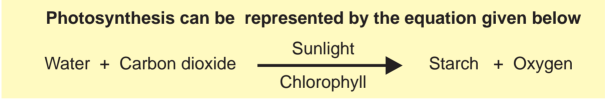
Fig 2.3. Photosynthesis chart

Using sunlight for energy, the chlorophyll changes water and carbon dioxide into food for the plant.

The process of preparing food with the help of water, carbon dioxide,

sunlight and chlorophyll in plants is

Imagine what would happen if there is no sun? In the absence of the sun, there would be no photosynthesis. Hence, there would not be any food. In the absence of food, life would be impossible on earth. So, the sun is the ultimate source of energy for all forms of life.



There are some leaves of plants which show different colours other than green. Can they do photosynthesis? Yes, they can. The huge amount of red, brown and other pigments eclipse the green colour.

ACTIVITY 2.1

When the weather is sunny, let us put a steel bowl on a patch of grass. Leave the bowl for 5 days. No peeking! Lift the bowl and look at the grass. How is it different from the grass exposed to sunlight?



Fig 2.4 Leaves of various colours

2.2.2. OTHER MODES OF NUTRITION IN PLANTS

There are some non-green plants which cannot prepare the food. They take readymade food prepared by other plants. They follow heterotrophic nutrition. They may be **saprophytes**, **parasites**, **insectivorous** plants etc.

ACTIVITY 2.2

Let us take a piece of bread. Moisten it and leave it for a few days. We can see the cotton like mass growing on it. What is it?



Fig 2.5 Bread mould

Saprophytes

Sometimes we see umbrella-like structures growing on decaying matter on the road side during the rainy season. What are they? How do they get their nutrients?

These organisms are called **fungi**. They grow on dead organic matter. They produce digestive enzymes on the dead matter and change it into simple nutrients. They absorb the nutrients in dissolved form (solution) and utilize it. Such a mode of nutrition is called **saprotrophic** nutrition and those plants are called **saprotrophs**. eg: mushroom, bread mould.



Fig 2.6 Mushroom

Parasites

Shall we look at the picture carefully. we can see yellow coloured tubular structures coiling around the stem of a tree. This is a plant called **cuscuta**. It cannot synthesize food. As it lacks chlorophyll, it depends on the tree on which it is climbing for food. The plant which provides food is called **host** and the plants which consumes it is called **parasite**.

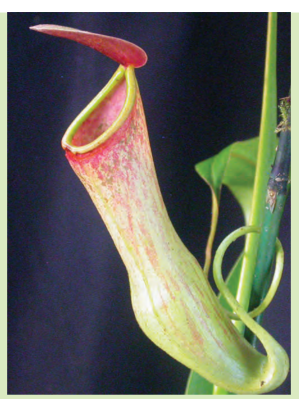


Fig 2.7. Parasite cuscuta (Sadathari)

17



venus fly trap (Insect entering)





venus fly trap (Insect trapped)

Fig 2.8. Nepenthes (pitcher plant)

Insectivorous Plants

We know that many insects eat plants, but we shall be surprised to know that some plants eat insects.

Let us observe the pictures of venus fly trap, pitcher plant. They need to eat insects because their soil does not have certain nutrients like nitrogen for them to grow.

Symbiotic Plants

There is yet another mode of nutrition in which two different types of organisms live together and mutually help each other for nutrition. Lichens are organisms that consist of a fungus and alga. The algae gives food to the fungus and the fungus absorbs water and minerals and gives to algae. Here, both the organisms help mutually. The phenomenon by which two different organisms live together for mutual help is called **symbiosis**. The organisms are called **symbionts**.



Fig 2.9. Lichens

2.3. NUTRITION IN ANIMALS:

Let us observe machines like a car, bus or a train etc. How do they work? They get energy to do work from fuels. Our body is also a machine. We get energy from the food that we eat. Food contains not only energy but also the raw materials needed for body's growth, maintenance and repair. Mostly animals take in solid food. This mode of nutrition is called **holozoic nutrition**.



Fig 2.10 Ingestion

Nutrition includes five steps

1. Ingestion

The process of taking food into the body is called **ingestion**. The mode of intake of food differs in different organisms. eg: Butterflies and bees suck the nectar of the flowers. Snakes (Python) and frogs swallow their food. Aquatic animals (Blue Whale) filter feed.

2. Digestion

The process of breaking down of complex food into simple food with the help of enzymes is called **digestion**.

3. Absorption

The process by which the digested food passes into the blood vessels of the wall of the intestine is called **absorption**.

4. Assimilation

The ways in which the absorbed food is utilized in cells is called **assimilation**.

5. Egestion

The removal of undigested food through anus is called **egestion**.

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2.4. NUTRITION IN AMOEBA

Amoeba is unicellular а organism. It lives in the stagnant water bodies. It feeds microscopic organisms. on Though amoeba is a one celled animal, it takes in solid food through its body surface. So the mode of nutrition is holozoic. Whenever the food touches the body surface of amoeba, it engulfs the food with the help of pseudopodia (false feet) and forms the food vacuole. The food is digested with the help of enzymes inside the food vacuole. The digested food reaches the entire cell by diffusion. Amoeba uses the food for getting energy, making proteins for growth, etc. The undigested food is thrown out of the body through its body surfaces.

2.5. HUMAN DIGESTIVE SYSTEM

Think of any food that you like, a sweet, a fruit etc. Let us find out what happens to it when eaten. It passes through the digestive system. This system is made of mouth, oesophagus, stomach, small intestine, large intestine and anus.

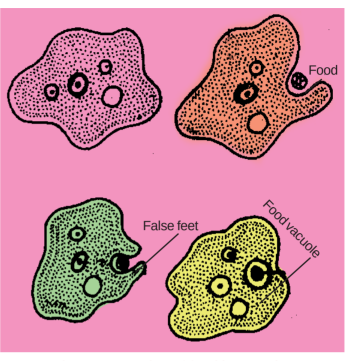


Fig 2.11 Ingestion of food in Amoeba

Mouth

We ingest the food into mouth cavity through mouth. Mouth cavity contains teeth, tongue and salivary glands.

Teeth

Teeth help us to cut the food into small pieces, chew and grind it.

Salivary Glands

There are three pairs of salivary glands in our mouth. These glands secrete a watery fluid called saliva. It makes the food wet so that we can easily swallow it. It contains an enzyme called amylase which helps in the digestion of starch

Tongue

The tongue is an organ of taste. It helps to mix the food with saliva and make it wet. It also helps in rolling and pushing the food while swallowing.

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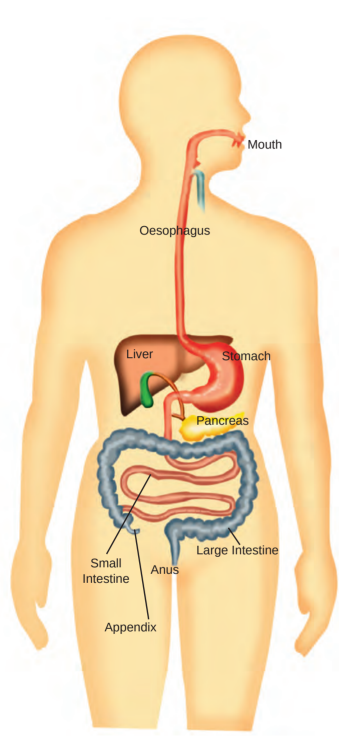


Fig 2.12. Digestive System of man

MORE TO KNOW

Food takes an average of 24 hours to pass all the way through the digestive system.

Oesophagus

It is a tube which connects mouth and stomach. It is also known as food pipe. It helps to pass the food from the mouth to the stomach.

Stomach

Stomach is a bag-like structure where the food is further digested. The food is churned. Stomach secretes digestive juice called gastric juice which helps to digest food.

Small Intestine

It is a very long tube and is about 7 metre in length. Here the food is mixed with bile juice, pancreatic juice and intestinal juice. These juices help in completing the digestion.

At the end of digestion, carbohydrates are broken down into glucose; proteins into amino acids and fats into fatty acids. This digested food is absorbed by the blood vessels in the small intestine.

Large Intestine

It is about 1.5 metre in length and helps in absorbing water. It is the place for temporary storage of undigested food. Digestion does not take place here.

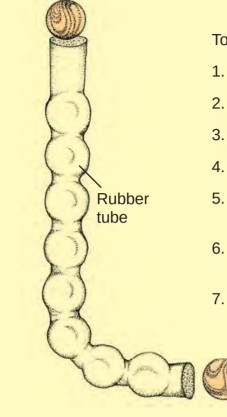
Anus

The undigested food (faecal matter) is eliminated through anus and the process is called egestion.

Let us find out how the food moves in our digestive system.

Food in the digestive system moves from oesophagus to anus by rhythmic contraction and expansion of the wall of digestive system. This movement is called **peristalsis**.

ACTIVITY 2.3

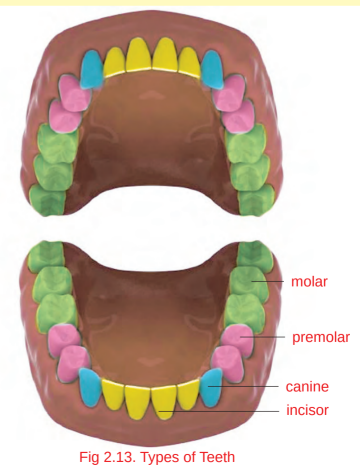


To demonstrate peristalsis.

- 1. Take a rubber tube and wet it inside.
- 2. The tube represents the food pipe.
- 3. Put many marbles into the tube.
- 4. The marbles represent food.
- 5. Squeeze the rubber tube from the top with your hand in a forward direction.
- 6. You can observe a kind of wave-like motion in the rubber tube.
- 7. This movement represents peristalsis.

2.5.1. TYPES OF TEETH

We all have two sets of teeth in our life time. The first set of teeth grows when a baby is about one year old. This set of teeth is called milk teeth. They are twenty in number. Milk teeth stay in a child up to the age of seven to eight years. When the milk teeth fall off, a new set of teeth grow. They are called permanent teeth. They are thirty-two in number. Of these, sixteen are in the upper jaw and sixteen are in the lower jaw. All the teeth in our mouth are not the same. There are four types of teeth. They are incisors, canines, premolars and molars.



Incisors: These are chisel shaped teeth at the front of the mouth. They are eight in number. Four are present in each jaw. These are used for biting the food.

Canines: These are sharp and pointed teeth. They are four in number and two are present in each jaw. Canines are used for cutting and tearing of food.

Premolars: These are large teeth behind canines on each side. They have large surface. They are eight in number and four are present in each jaw. They help in chewing and grinding the food.

Molars: These are very large teeth present just behind the premolars. They have more surface area than premolars. They are used for chewing and grinding of food like premolars. They are twelve in number, and six are present in each jaw.

Tooth Care

Permanent teeth serve for life time. They are not replaced like the milk teeth. Hence, great care should be taken for keeping the teeth clean.

The enamel in the teeth of children is much thinner than on the teeth of adults. So, teeth of children are more liable to decay than those of adults. Children should avoid very cold or very hot food. They should brush twice a day. Teeth should not be rubbed with hard things like brick powder.

ACTIVITY 2.4

Let us take any fruit. Enjoy eating it. Now find out.

Function	Teeth
Biting	
Tearing and cutting	
Chewing and grinding	



"Valli... are there animals without teeth?"

"Yes Selva, Bluewhale, the largest mammal does not have teeth.

MORE TO KNOW

Interesting facts about teeth in other animals.

- 1. Birds have no teeth.
- 2. Rats have continuously growing teeth.
- The tusks of elephants are actually incisors that have become very long.
- 4. Very few adult humans have all the 32 teeth.

2.6. RUMINANTS

Shall we observe some grass eating animals such as goat, cow and buffalo. They keep on chewing even when they are not eating or at rest. They have an interesting digestive system. In fact they eat grass hurriedly and swallow quickly and store it in the first chamber of the stomach called **rumen**.

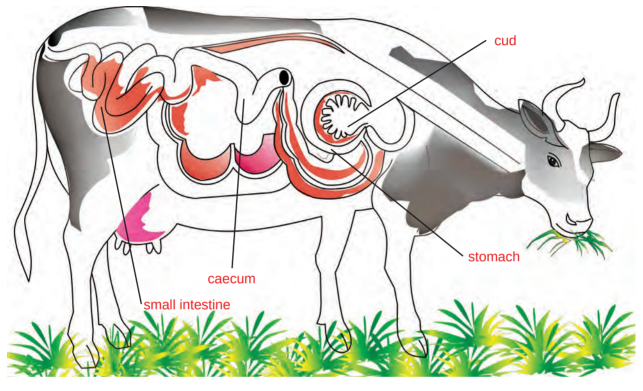


Fig 2.14 Ruminant - Cow

In the rumen, the grass is fermented with the help of certain bacteria and the partially digested grass is called cud. Later, the cud is brought back to the mouth in small quantities and the animal chews it. The process of chewing the cud is called **rumination**. Animals which chew the cud are called **ruminants**.

Grass is rich in cellulose which is a kind of carbohydrate. Herbivorous animals can digest it. The other animals and humans cannot digest cellulose. There is a sac-like structure called caecum between the small and large intestine in ruminants. This sac contains some bacteria which produce an enzyme called cellulase which digest the cellulose.

ACTIVITY 2.5

From the given list of animals, shall we find out the ruminants and the non ruminants:

Bison, deer, horse, camel, rabbit, and donkey.

MORE TO KNOW

A Cow makes 40,000 to 60,000 jaw movements per day while it keeps on chewing and rechewing.

EVALUATION

1. From the given list of living things list out the autotrophs and heterotrophs.

grass, snake, neemtree, man, mushroom, amoeba, mangotree, cabbage, cow, sunflower.

S.No.	AUTOTROPHS	HETEROTROPHS
1.		
2.		
3.		
4.		
5.		

2. Fill in the boxes with the given words to complete the equation for photosynthesis.

water, starch, oxygen, sunlight, carbondioxide, chlorophyll.



3. Given below is a list of food items with their constituents. In the table given below write the names of the food that you took yesterday and tick the constituents in it.

Idli	-	Carbohydrates
Dosai	-	Carbohydrates, protein
Sambar	-	Protein, vitamin, minerals, fat
Rice	-	Carbohydrates
Egg	-	Protein, fat
Channa sundal	-	Protein
Vegetable poriyal	-	Vitamins, minerals
Vadai, milk	-	Fat, protein
Fish	-	Protein
Millet (Kambu/Cholam)	-	Carbohydrates
Greens	-	Vitamins, minerals

	Food you took	Carbo hydrate	Protein	Fat	Vitamin	Mineral
Breakfast Lunch						
Snacks Dinner						

Could you find out the nutrient missing in your diet.

S.No	Family member	Jaws	Incisors	Canines	Premolars	Molars
1	Father	U				
1.	Falliel	L				
2	Mother	U				
2.	WOULIEI	L				
2	Self	U				
3.	Sell	L				
	Drothor	U				
4.	Brother	L				
5	Sister	U				
5.		L				
6.		U				
		L				

4. Observe the teeth of your family members. Count the teeth and record below.

Dental formula of human being = I $\frac{2}{2}$; C $\frac{1}{1}$; PM $\frac{2}{2}$; M $\frac{3}{3}$ x2 = 32

5. Find out the teeth, (Look at the diagram) and list its use in human being.

S.No	Picture of teeth	Name of the teeth	Uses
1.	Ŷ		
2.	ั 🕡		
3.	_ 🥡		
4.	V		

FURTHER REFERENCE

Books

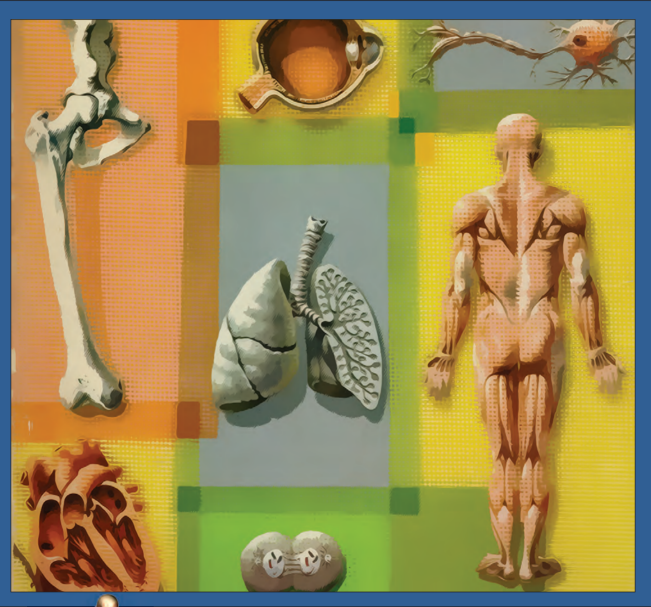
Biology(5th edition) - Sylvia.S.Mader, Brown publishers, U.S.A. How the body works - Steve Parker, DK Ltd, London.

Websites

http;//www.jbpub.com/biology

www.phschool.com/science/biology/photosynth/overview.htm





HUMAN BODY FORMAND FUNCTION



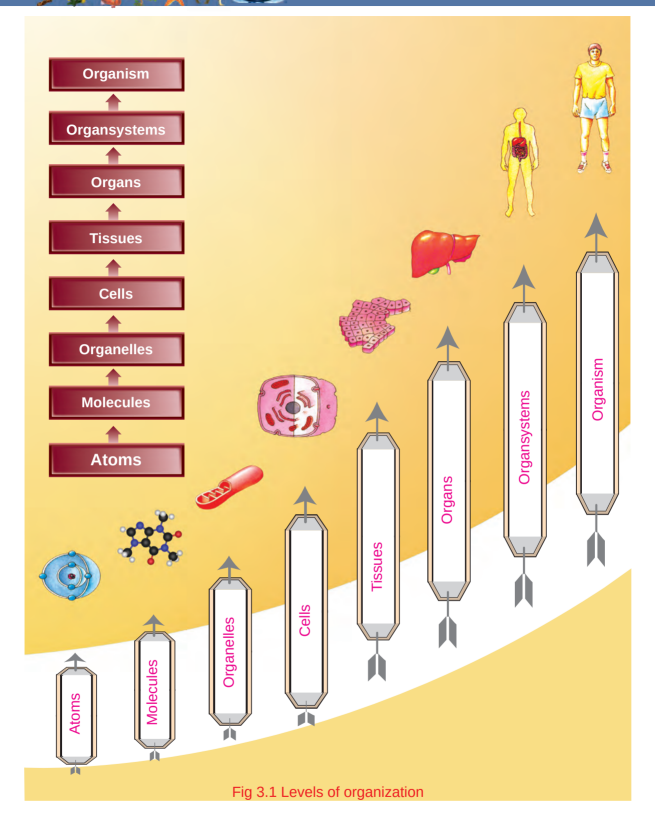
Ravi visited the site of his newly built house. He asked his father how a house is constructed? His father explained that a house is made of sand, bricks, stones and cement. Ravi wondered what his body was made of.

When man and a building are compared as the structural organization the following matches are very striking.

DIICK	-	GELL
Brick, mortar, Iron rod	-	TISSUE
Wall	-	ORGANS
Home	-	ORGANISM

Driek

HUMAN BODY FORM AND FUNCTION



Children, let us know....

that one of the striking features of all living things is their excellent organization. The human body is composed of special structures with specific forms and functions. All these structures work in coordination with one another.

3.1. STRUCTURE AND FUNCTIONS OF ALL THE HUMAN ORGAN SYSTEM

We have already learnt that our body is made up of organ systems. There are about ten organ systems in our body.

Let us study in brief about organ systems.

1. Integumentary System

The Integumentary System includes the skin, hair, nails, sweat glands and oil glands.

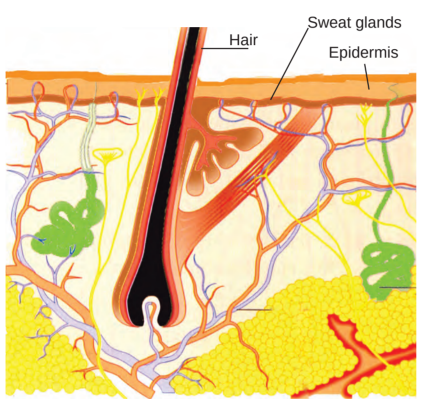


Fig 3.2 Cross section of Skin

Functions of skin

- 1. Protects the inner parts of the body.
- 2. It works as an excretory organ by sweating.
- 3. It acts as a sense organ.

2. Digestive System

- 1.Ingests and digests the different types of food.
- 2. The digested food molecules are

absorbed into the blood stream.

3 .Undigested waste is egested.

the pain.

feel.

3. Respiratory system

1.Procures oxygen from the surroundings and conducts oxygen to blood stream.(Inspiration)

2.Oxygen is used to combust the food and carbondioxide produced in these process is eliminated to the surroundings.(Expiration)

MORE TO KNOW

The skin is the heaviest organ of our body and weighs about 7 kg.

Raju was playing in the field when he was pricked by a thorn. He was curious to know how we feel

Skin is a sense organ, it helps us to



4. Skeletal System

The Skeletal System includes bones and other tissues such as cartilage, ligaments etc. In our body. The Skeletal System is made up of 206 bones. All the bones are connected by joints and form the framework to the body.

Function

1. Skeletal System provides a frame work to the body and helps in movements.

2. It protects many internal organs such as brain, heart, lungs etc.

3. It produces blood cells like Red Blood Cells, White Blood Cells and platelets.

5. Muscular System

The Muscular System is made up of three types of muscles. They are skeletal muscles, smooth muscles and cardiac muscles.Skeletal muscles are attached to the bones. Smooth muscles are found in the walls of blood

vessels and in the lining of hollow organs such as stomach, intestine etc. Cardiac muscle is exclusively found in the heart.

Function

1. Skeletal muscles give shape to the body and makes possible the movements in our body.

2. These muscles generate heat required for maintaining our body temperature.

3. Other muscles bring out movement in the internal organs



Fig 3.4. Muscular System

6. Circulatory System

The Circulatory System transports substances from one part of the body to another. It is made up of the heart and blood vessels and blood flows through them. The heart is the pumping organ. It pumps the blood into the blood vessels which carry the blood to all parts of the body and brings back the blood to the heart.

Functions

1. Blood transports nutrients, oxygen, wastes, hormones.

2. It regulates water level and body temperature.

3. Blood vessels are of three types: arteries, veins and capillaries.

7. Nervous System

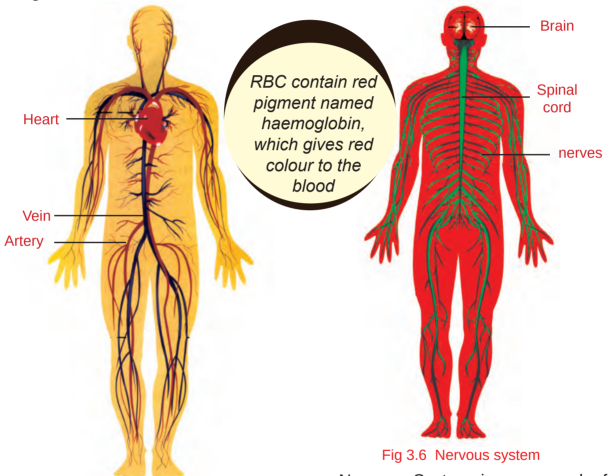


Fig 3.5 Circulatory system



"Valli, all animals have red blood, don't they?"

"No Selva, there are some animals like lobsters and

crabs that have blue blood, and cockroach has colourless blood"

Nervous System is composed of the brain, spinal cord and nerves. The nervous system is divided into Central Nervous System (CNS) and Peripheral Nervous System (PNS). There are five sense organs which help us to know the outside world. They are eyes, nose, ear, tongue and skin.

The CNS is made of brain and spinal cord. The PNS consist of cranial nerves and spinal nerves.

MORE TO KNOW

Our facial expressions are made by the action of about forty muscles.

8. Endocrine System

A group of ductless glands form a system called Endocrine System in our body. These glands secrete chemicals called hormones. These hormones are transported to the target organs through blood. Hormones regulate body functions.

9. Excretory System

The Excretory System helps in the

removal of wastes. It is made up of a pair of kidneys, a pair of ureters, a urinary bladder and urethra. The blood is filtered and the waste is separated to form urine and is expelled periodically.

10. Reproductive System

The Reproductive System is composed of mainly testes in males and ovaries in females. The testes produce male gametes called sperms. The ovaries produce female gametes called eggs. The purpose of this system is to produce new individuals for the survival of human race.

3.2. THE BODY AND HEALTH AS UNDERSTOOD IN THE INDIAN SYSTEM OF HEALTH CARE



Fig 3.7. Siddha vaidhya

Health Care is the prevention and treatment of illness. Most of the rural poor rely on Siddha and Ayurveda.

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Siddha system of medicine (Tamil maruthuvam)

Siddha vaidhya is an indigenous system originated traditional in Tamilnadu It has references from age old literatures such as 'Thirumandiram', 'Thirukkural' and 'Tholkappiam'. The siddha is а Dravidian system of medicine which has practisied in neighbouring states of Kerala, Karnataka and Andhra. The Siddha medical system was founded by a group of 18 spiritual people called Siddhars. The word Siddhar is derived from "Siddhi" which means "Eternal Bliss". Agastiyar, being the first Siddhar, is called the Father of Siddha medicine

The concept of the Siddhars is **"FOOD IS MEDICINE, MEDICINE** IS FOOD". Diet and lifestyle play a major role in health and in curing diseases. The medicines are manufactured from Mooligai (plant), Dhatu (metal and minerals) and Jeeva (animal products). Around 1.200 herbs are used in the preparation of medicine. The treatment concept of Siddhars is to treat initially with leaves, then roots of the herbs. If the severity is not reduced, then go for Paspam.

Some of the medicines used in Siddha are Chooranam, Mathirai, Thailam, Legiyam, Rasayanam, Paspam, Chendooram and so on.

Ayurveda

It is an ancient system of natural and medical healing that originated in India. Ayurveda means Science of Life (Ayur = Life, Veda = Science). The object of Ayurveda is to counteract the imbalance of Vatham, Pitham and Kabam from which the body originates. This system of healing believes in treating the ailments of body, mind and spirit. The most amazing part of Ayurveda is that it uses almost all methods of healing like Yoga, Meditation, Purification and so on. In Ayurveda, herbs, massages, diet and



Fig 3.8. Ayurvedha

exercises which are individually used to heal a number of ailments.

MORE TO KNOW

Homeopathy Medicine

Homeopathy is a form of alternative medicine, first proposed by German physician Samuel Hahnemann in 1796.

Unani Medicine

Unani Medicine is a form of traditional medicine based on the teachings of Greek physician Hippocrates, and Roman physician Galen, and developed in to an elaborate medical System by Arab and Persian physicians.

3.3. DISEASES, DISORDERS AND PREVENTION

Diabetes mellitus

The food that we eat is broken down into glucose. Glucose is a source of energy needed for all living things. Insulin is a hormone secreted by pancreas to control glucose level. When the blood glucose level exceeds the normal limit (80-120mg/dl) the person is affected by Diabetes.

Diabetes is a not a disease but a disorder. It may lead to harmful conditions like obesity, hypertension, heart disease, etc., It is due to lack of physical activity, unhealthy food habits and lack of insulin.

- Valli :- Can diabetes be prevented?
- Inba:- Yes. Diabetes can be prevented by practising healthy food habits and regular physical activity.
- Valli:- Inba, what are healthy food habits?

ACTIVITY 3.1

Given below are names of some medicinal plants. Shall we find out their uses.

Pepper	
Turmeric	
Garlic	
Thulasi	
Neem	
Aloe vera	
Mint	

Inba:- Healthy food habits are

1. eating right amount of right type of food at regular interval.

2. drinking 8 to 10 glasses of water per day.

3. increasing intake of fibre rich foods like greens, green leafy vegetables, whole grains and seasonal fruits.

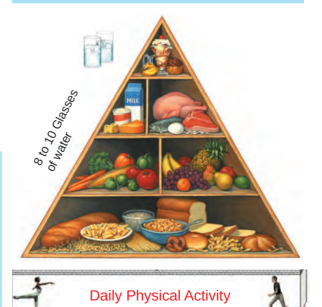


Fig 3.9. Healthy Indian diet pyramid

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3.3.1 ADVANTAGES OF PHYSICAL ACTIVITY

One evening Chandra and Amara went with their grandfather to a park. The children were tired after playing but found their grandfather still walking. Chandra asked her grandfather how he could be so active. Grandfather replied that he had neither been to a hospital nor had he taken any medicine in his life. His body was fit because of the exercises that he did everyday.

Shall we find out the importance of physical exercise?

Exercise is essential for all human beings. Aerobic exercises supply oxygen efficiently to the muscles, heart, lungs and the circulatory system. A good supply of oxygen to the body is a sign of good health. Some examples of aerobic exercises are:

- 1. Jogging
- 2. Playing basketball
- 3. Playing football
- 4. Swimming
- 5. Cycling
- 6. Brisk walking for a long distance
- 7. Yoga and aerobic dancing

These exercises can be followed daily.

Advantages of physical exercise

- Exercise makes the muscles of the heart, lungs and different parts of the body strong. Children must be physically active for atleast 60 minutes everyday.
- 2. It burns unwanted calories, reduces weight and prevents obesity.
- 3. It helps in lowering the blood glucose level.
- 4. It helps in reducing blood cholesterol level.
- 5. It reduces hypertension and improves the quality of life.



3.4. PRESERVATION OF FOOD

When milk or meat are left open on a table for a day, they get spoiled. But when rice or sugar is stored at room temperature, they do not get spoiled. Why? There are certain food items which gets spoiled soon at room temperature due to more moisture content in them. Such food items are called **perishable food**. eg. Fruits, vegetables, milk, meat etc.

There are certain food which do not get spoiled at room temperature as they are dry in nature. Such food are called as **non-perishable**.

In order to avoid wastage of food from spoilage, food items are processed and preserved in different ways. The milk we get in sachet is an example. There are several methods of preserving food. Some are age old methods and others are the results of modern development in science.

What is preservation of food?

The process of keeping the food for long time without spoilage is called preservation of food.

Purpose of Preservation

- 1. To prevent the loss of food from spoilage.
- 2. To retain the colour, taste and nutritive value of the food.
- 3. To make the food available throughout the year.
- 4. To add variety to our meal.

3.4.1. METHODS OF PRESERVATION

Preservation involves the prevention of growth of bacteria, fungi and other microorganisms in the food. Even action of the enzymes within the food should be prevented. There are some common methods of preserving food like drying, freezing, heating, addition of salt or sugar. Some modern methods like irradiation is also used to preserve food. Let us study some of the common methods of food preservation.

Drying

This method involves the removal of water from the food by drying. The harvested cereal grains are properly dried in the sun to reduce the moisture in them. This prevents the attack by insects, fungi and bacteria.

Heating

Heating is a method of food preservation. It kills the microorga nisms and denature the enzymes present in the food. Hence food is stored safely. eg. Boiling milk before it is stored or used. Whenever we think of heating, the word 'pasteurized milk' comes to our mind. The process



Fig 3.11 Drying of Fish

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of heating milk to a temperature of 70°C to 75°C for some times and suddenly cooling and storing it is



Fig 3.12 Milk

called **pasteurization**. This method was discovered by Louis Pasteur.

Freezing

Food like meat, and fish are frozen so that the very low temperature prevents water activity, thus the microbial growth and enzyme activity can be prevented.



Fig 3.13 Refrigerator

Addition of salt: When salt is added to food, salt removes the water from food by osmosis. When there is no moisture in the food, microorganism and enzymes cannot act on the food. Food like meat, fish, gooseberry , tamarind, raw mangoes etc. are preserved by salting.

Addition of sugar: When sugar is added to food, sugar dissolves in the water content of the food and does not allow the water to be available. So, in the absence of water, microbes do not grow. Hence the food is preserved. Preservation of food by adding sugar not only saves the food from spoilage, but also produces new food such as jam, jelly, murrabbas, squash etc.

3.4.2 FAST FOOD AND ITS ILL EFFECTS

Fast food is liked by almost everyone today for a variety of reasons. Fast food is easy and convenient to be cooked within a short time. It's taste and flavour can also be appreciated by everyone. Food, today is no more home cooked wholesome food but processed food and food with multiple additives.

Fast food, if eaten in large quantities on a regular basis can be the cause of an array of ailments like obesity. Fast food covers a wide range of products, like processed food, pre-prepared foods like burgers, fries, vadai, samosa, bajjis etc. These foods are highly unhealthy and can never give the nutrients and vitamins of a wholesome home-cooked meal.

They are low on the nutritional elements and hardly provide any benefit to the body. Foods like pastas, pizzas, burgers, noodles, bajjis, samosas etc are high on the taste quotient. Fast food, if consumed on a regular basis over a period of time, can have devastating effects on the overall health of an individual. Most families have a number of earning individuals which leave them with no time or energy to do conventional cooking using fresh food ingredients.

Negative effects of Fast food



Fig 3.14 Fast Food

1. Fast foods have a very high energy density. Energy density refers to the amount of calories an item of food supplies in relation to its weight. Foods with a high energy density confuse the brain's control system.

2. Continuos in take of fast foods leads to weight gain and obesity. This is because fast food interferes with normal appetite control systems.

3. The human appetite was designed for low energy density foods and not for high energy dense foods.

4. Fast food may speed up the risk of clogged arteries which can lead to heart attacks.

The fast food meals are high in saturated fats and low quality carbohydrates, white bread and lots of baking soda. Our bodies require fibre and more healthy types of saturated fact. Fast food represents a dietary pattern that is the opposite of what is recommended for a healthy body.

"Fast Food can be delicious but a silent killer"

3.5. SCIENCE TODAY. IRRADIATED FOOD

Heating, drying, pickling, cold storage are some traditional methods of preserving food. But, nowadays, food can be preserved by some modern methods like irradiation - a process by which food is exposed to X-rays or Gamma rays or Ultraviolet rays. These rays are powerful enough to kill the bacteria and the moulds.

Will irradiation destroy the taste and nutritional value of the food? No, Irradiation does not destroy the taste

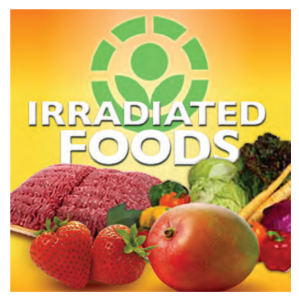


Fig 3.15 Irradiated foods

or nutritive value of foods. Onions, Potatoes, sprouted grams etc. remain fresh when exposed to radiation.

Some people are of the opinion that irradiation may lead to formation of toxic substances. But it is not so.

EVALUATION

1. The following words are the various levels of organization in man. Arrange them in correct sequences.

Atoms, Cells, Organs, Organelles, Tissues, Organism, Molecule, Organ system.

2. Observe the given table with a set of organs in column A. In each set there is an odd organ. Pick out the odd one and write it in column B. Identify the remaining three. To which system does it belong. Note it down in column C.

S.No.	А	В	С
1.	saliva, bones, liver, pancreas	bones	digestive system
2.	skin, hair, nail, tooth		
3.	arteries, veins, fingers, capillaries		
4.	brain, spinal cord, nerves, kidney		

3. Match the following:

a] Drying	Jam
b] Boiling	Fish
c] Addition of sugar	Silent killer
d] Freezing	Dry cereals
e] Fast food	Milk

4. Diet and life style play a major role in preventing sickness and keeping us healthy. Write down any 3 "I will do" and any 3 "I will not do".

S.No.	l will do	l will not do
1.	exercise daily	eat fast food
2.		
3.		
4.		

5. Ravi is obese and over weight. His glucose level is also high. His mother seeks the advice of a doctor. The Doctor suggests a daily activity. What could be the suggested activity?------

FURTHER REFERENCE

Places of scientific importance for visit

IFGTB - GASS FOREST MUSEUM - Coimbatore.

CHAPTER





PLANT MORPHOLOGY



Fig 4.1 Vegetables

Mani and Mythli are helping their mother in the kitchen.

- Mother : Children, will you help me to make a fresh vegetable salad?
- Mani : Sure Amma. We will be glad to help you.
- Mother : Choose some vegetables that you want from the basket.

Mani and Mythli select tomato, spinach, cabbage, groundnut, cucumber, green peas, carrot and beetroot.

Shall we classify them.

Roots	Leaves	Fruits	Seeds

The Children make a tasty salad with the different parts of the plant.



4.1. CHARACTERISTICS OF LIVING THINGS

Things that have life are called living things.

eg. Plants and animals.

Things that do not have life are called non-living things.

eg. Rock, book.

Among living things, some are plants and some are animals. Now the question is, how do living things differ from non-living things?

Living things show the following characteristics, whereas non-living things do not.

All living things

- need food,
- respire to convert food into energy.
- grow at certain stages of life.
- respond to their surroundings.
- live for a definite span of time.
- reproduce their own kind.
- are made up of cells.

4.2. HABITAT - VARIOUS HABITATS OF PLANTS

Children, shall we go for a walk around our school and make a list of different plants and animals there. We see different varieties of plants around us. All plants are well adjusted to the place where they live. The living place of a plant provides food, shelter and suitable climate to survive and reproduce successfully. Such a place of living is called a habitat. In nature, plants live in different habitats such as water, land, desert, hills and so on.

WARMING (1909) classified the plants into three types on the basis of their water requirement. They are

- 1. Hydrophytes.
- 2. Mesophytes.
- 3. Xerophytes.

1. Hydrophytes

Hydrophytes means water plants

(Hydro = Water, and Phytes = Plants).

These plants live in the water of ponds, lakes and rivers. Plants which live in water are called hydrophytes. They are divided into three types:

a) Free-floating hydrophytes

These plants float freely on the water surface.

eg. Water hyacinth (Agayatamarai)



Fig 4.2 Water hyacinth (Agayatamarai)

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b) Attached floating hydrophytes

These plants are fixed at the bottom of the pond and the leaves float on the surface of the water.

eg. Water- lily (alli).



Fig 4.3 Water- lily c) Submerged hydrophytes

These plants are rooted in the mud and remain under- water.

eg. Vallisneria

Adaptations of Hydrophytes

1. Root system is poorly developed. In some cases roots are even absent.

2. Stem is thick, short and spongy with air spaces to float in water.



Fig 4.4 Vallisneria

3. Leaves have a waxy-coat that prevents their decay in excess water.

2. Mesophytes

These plants grow in places with moderate water supply. They cannot grow in places with too much of water or too little water. Most of the crop plants are mesophytes.

eg. Wheat, maize, sunflower, mango, neem.



Fig 4.5 Sunflower (Surya kanthi)

Adaptations of mesophytes

- 1. They have well developed root system.
- 2. Leaves are usually large and broad.

3. Xerophytes

Xerophytes means desert plants:



(Xero = Desert and Phytes = Plants) Plants which grow in dry areas (deserts) are called Xerophytes. The plant body is adapted to cope with the water scarcity, high temperature, strong winds, etc.

eg. Opuntia (chappathikalli).



Fig 4.6. Opuntia (chappathikalli)

4.3. HERBS, SHRUBS AND TREES



"Valli... the walk around the campus was very interesting wasn't it?

"Yes Selva, did you notice that all plants are not of the same size.

"You are correct valli.

Flowering plants can be grouped based on their size of stem.

They are herbs, shrubs and trees.

1.Herbs

- Small plants with soft and green stem are called herbs.
- They are non-woody plants

ADAPTATIONS OF XEROPHYTES:

- 1. They have long roots which go deep into the ground so as to absorb water.
- 2. In Opuntia, the stem is thick, flat and green, and does the function of photosynthesis.
- 3. Leaves are reduced or modified into spines to prevent the loss of water from their surface.



Fig 4.7 Paddy and do not grow more than one metre in height.

eg. Radish, wheat, paddy, sunflower.

2.Shrubs

- The medium sized plants with a thin but hard and woody stem are called shrubs.
- They do not have a clear main stem.
- They tend to branch and become bushy.

eg. Rose, jasmine, croton, Tulsi, lemon.

3.Trees

- Tall and big plants with a distinct hard and woody stem are called trees.
- The main stem is called trunk which gives out branches and leaves.

eg. Neem, mango, teak, coconut, banyan.



Fig 4.8 Mango tree

4.4. PARTS OF A PLANT

Shall we recollect the salad that Mani and Mythili made. It was made with different parts of the plant.

A typical flowering plant consists of two main systems, viz. Root System (underground part), and Shoot System (aerial part). The root System consists of main root and its lateral branches. The Shoot System has a stem, branches and leaves. The flowering plant produces flowers, fruits and seeds at maturity. Root, stem and leaves are called vegetative parts of a plant as they do not take part in reproduction. Flowers, fruits and

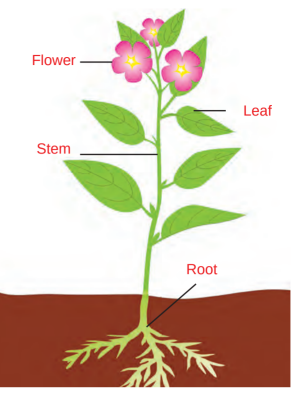


Fig 4.9 Parts of a plant seeds are reproductive parts of a plant as they take part in reproduction.

4.4.1. ROOTS, STEM, LEAVES AND FLOWERS

Root system

The part of the plant which grows under the soil is called Root System. It usually develops from the radicle of embryo. It is the descending part of the plant. It grows away from sunlight. It does not have chlorophyll. Nodes and Inter-nodes are absent. It does not bear leaves or buds. Root system is broadly classified in two types. They are

- 1. Tap root system
- 2. Adventitious root system

ACTIVITY 4.1

Let us take a jar and fill it with water. Place an onion in the neck of the jar and its base in the water. Observe the onion roots.

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1. Tap Root System

The radicle of the embryo grows deep into the soil and becomes the primary root (tap root). This root gives rise to lateral roots such as secondary roots and tertiary roots. Generally dicot plants have tap root system.

eg. Mango, neem, carrot, radish, etc.

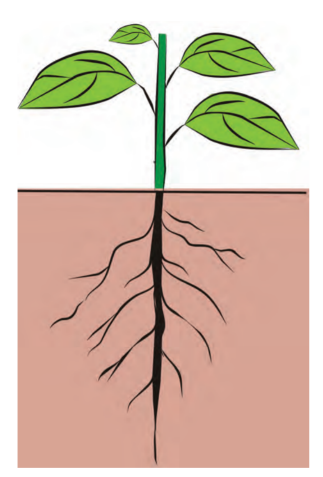


Fig 4.10 Tap Root

2. Adventitious Root System

Roots that grow from any part of the plant other than the radicle are called adventitious roots. These roots arise in cluster which are thin and uniform in size. As these roots arise in cluster, they are also called as fibrous roots. Most monocot plants show adventitious roots.

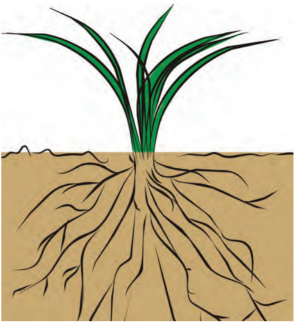


Fig 4.11 Adventitious Root

eg. Rice, grass, maize, bamboo.

Normal functions of roots

- 1. Roots absorb water and minerals from the soil and transport to the stem.
- 2. Roots fix the plant firmly to the soil.

Shoot system

The part of the plant which grows above the ground is called shoot system. It develops from the plumule of the embryo. Stem is the ascending part of the plant axis. It grow towards the sunlight. The shoot consists of main stem with a branches, nodes, inter-nodes, leaves, buds, flowers and fruits. Young stems are green and old stems are brown in colour. The place where the leaf arises is known from as node. The distance between the two successive nodes is called internode. It bears buds either in the axils of leaves or at the tip of the stem.

Normal functions of stem

1. Support: The stem holds the branches, leaves, flowers and fruits.

2. Conduction: The stem transports water and minerals from roots to the upper parts. It also transports the prepared food from leaves to other parts.

ACTIVITY 4.2

Children, it is very interesting to help our mother in the kitchen, and next time you clean greens (Keerai), try to observe the various parts of the plant.

Leaf

Leaf is thin, broad, flat and green part of the plant. The leaf consists of three main parts. They are leaf blade (leaf lamina), Leaf stalk (Petiole) and Leaf base.

Leaf blade (leaf lamina):

It is the expanded part of the leaf which is green in colour. It has a midrib (a main vein), in the centre of the leaf blade. The midrib has branches on either side which are called veins.

Petiole

The stalk of the leaf is called petiole. It connects the lamina to the stem.

Leaf base

The basal part of the leaf with which it is attached to the stem is called leaf base. The leaf base may bear two small lateral leaf-like structures called stipules.

Normal functions of leaf

1. Synthesis of Food: Leaves produce food by photosynthesis.

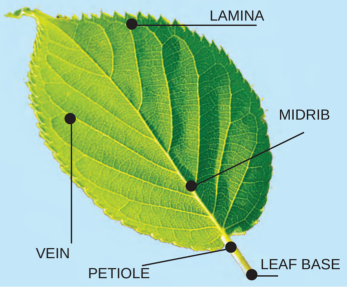


Fig 4.12. Leaf

2. Exchange of Gases: Leaves exchange gases through stomata. Plants take in carbon dioxide and give out oxygen during photosynthesis. They take in oxygen and give out carbon dioixide during respiration. This is called exchange of gases in plants.

3. Transpiration: The loss of excess water from the leaf in the form of water vapour through stomata is called transpiration.



Fig 4.13 Transpiration

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ACTIVITY 4.3

Let us cover a leaf of a potted plant with a transparent polythene bag. Observe it after few hours. We will find water droplets in the polythene bag. This proves transpiration in leaves.

Flower

Flower is called the reproductive part of a plant because it helps in sexual reproduction. The flower changes into fruit after pollination and fertilization. Like leaves, flowers also have stalk. The stalk of a flower is called pedicel. There are stalk less flowers also.

eg. Banana.

Parts of a typical flower

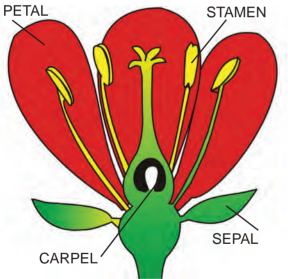


Fig 4.14 Parts of a flower

A flower has four parts, viz. Calyx, Corolla, Androecium and Gynoecium.

Calyx: The green, leaf like parts in the outermost circle of a flower are called sepals. They protect the flower when it is a bud.

Corolla: The brightly coloured parts of a flower are called Petals. They are the second part of the flower.

They can be of different colours, shapes and sizes.

Androecium: The stamen is the third part of a flower. It is the male part of the flower. Each stamen consists of a stalk called filament and a bag like structure on the top of filament called anther. Anther forms pollen grains which are the male gametes.

Gynoecium: It is the inner most part of the flower. It is the female part of a flower. A carpel has three parts. The upper part of the carpel is the stigma. The middle part is called style. The lower swollen part is called ovary. Ovary contains ovule which has the egg (female gamete).

Function of a Flower

1. Reproduction: It is the organ of reproduction in plants and grows into fruits and seeds.

2. Perfume: It is extracted from some flowers.



Fig 4.15 Kurinji

MORE TO KNOW

Kurinji is a rare flower that blooms once in 12 years. It is endemic (found only) to Tamilnadu. The Nilgiris which literally means the "blue mountains" get's its name from the purplish blue flowers of Neelakurinji. The last blooming season was in 2006.

- 1. When is the next blooming season?
- 2. How old will you be then?

4.5. MODIFICATION OF ROOT, STEM AND LEAVES

Root, stem and leaf have their normal functions as mentioned earlier. In addition to the normal functions, some of the roots, stems and leaves change their shape and structure to do extra functions.

Modification of Tap Root:

1. Storage Roots:

The tap root becomes thick and fleshy due to storage of food materials. Based on the shape of the root, they are

a) Conical: The root is broad at the apex and gradually tapers towards the base like a cone.

eg: Carrot

b) Fusiform: When the root is swollen in the middle and tapers gradually towards both the ends like a spindle, it is called fusiform.

eg: Radish.

c) Napiform: When the root is swollen at the apex coming almost spherical and tapers suddenly towards the base give a top-like appearance, it is called napiform.

eg: Turnip, beet.



Fig 4.16 Carrot



Fig 4.17 Radish (Mullangi)



Fig 4.18 Beetroot



PLANT MORPHOLOGY

2. Respiratory Roots

Plants which grow in saline swamps near the sea shore develop numerous upright aerial roots called respiratory roots. They help in breathing.

eg. Avicennia (vellai alayatri).

Modification of Adventitious Roots



Fig 4.19 Avicennia (vellai alayatri)

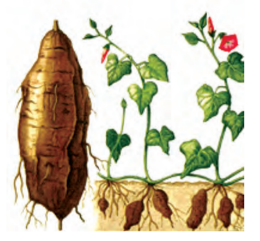


Fig 4.20. Sweet potato (chakravalli kizhangu)

1. Storage Roots

a) Tuberous Roots: Some of the adventitious roots store food and become swollen without any definite shape.

eg. Sweet Potato (chakravalli kizhangu).

b) Fascsiculated Roots: The swollen tuberous roots occurring in clusters are called fasciculated roots.

eg. Dahlia.

2. Supporting Roots

a) Prop Roots: A number of roots are produced from aerial branches. These roots grow vertically downward and fix into the ground. These roots act as pillars and give additional support to the main plant. Such roots are called prop roots.

eg. Banyan.

b) Stilt Roots Plants with delicate stems develop short and thick supporting roots from the basal part of the stem. They fix to the ground and give support.Such roots are called stilt root.

eg. Maize, sugarcane



Fig 4.22 Banyan (Aala maram) (Karumbu)

MORE TO KNOW

The big banyan tree in the Indian Botanical Garden near Kolkata has produced over 900 such prop roots from its branches. Its age is more than 200 years and its diameter is well over 360 metre.

3. Parasitic Roots

Roots of parasitic plants penetrate into the host tissue to absorb nourishment. Such roots are called parasiticroots.

eg. Cuscuta



Fig 4.23 Cuscuta



4. Epiphytic Roots

There are some plants which grow on the branches of other trees for only shelter and not for food. These plants grow some roots which hang freely in the air and absorb moisture. Such roots are called epiphytic roots.

eg. Vanda (orchid)

Modification of stem

In addition to the normal functions of stem, the stem also performs certain special functions in some plants. In such cases, either the complete plant or a part of the stem is modified to do those special functions. Such stems are called modified stems.

1. Underground Stem Modification

Stem of some plants remain underground and do the function of storage. They are of different types.

a) **Tuber:** It is modified underground stem which develops by swelling of tip of stem. It stores a large amount of food.

eg. Potato.



ACTIVITY 4.4

Go to your kitchen, collect some vegetables. Make a list of the vegetables that are modified roots and stems



Fig 4.26 Ginger (Inji)

b) Rhizome: These are thickened stem that grow horizontally under the soil.

eg. Ginger.

Fig 4.25. Potato (Urulai kilangu)

2. Sub-Aerial Modification of Stem

This modification is meant for vegetative propagation. In some plants, branches are weak and they lie horizontal on the ground or may become buried in top soil. Aerial branches and adventitious roots develop at nodes. These are called as Creepers.

The Creepers are of two types.

- (a) Runners: eg. Grass.
- (b) Stolons: eg. Strawberry.



Fig 4.29 Bougainvillea (Kakitha Poo)



Fig 4.30 Passion flower



Fig 4.27.Grass



Fig 4.28 Strawberry

3. Aerial Stem Modification

Normally buds develop into branches or flowers. In some plants, the buds undergo modification for definite purpose. Some of the aerial stem modifications are:

a) Stem Tendril: In some plants, the axillary bud is modified into tendril, which helps the plant to coil around a support.

eg. Passion flower

b) Thorn: In some plants, the axillary bud is modified into thorn for protection.

eg. Bougainvillea.

c) Phylloclade: In some xerophytes, the leaves are reduced to spines. The function of the leaves is taken over by the stem which is green and flat. Such a stem is called Phylloclade.

eg. Opuntia



Fig 4.31 Nepenthes



Fig 4.32 Pea (Pattani) - Utricularia

MORE TO KNOW

The Amazon Water Lilly bears leaves measuring upto 7 feet in diameter and flowers between 12 and 16 inches.

4.6. KINDS OF STEM

Stems of flowering plants attain diverse forms in order to perform their various functions. Based on the texture, stems of plants are grouped under three broad categories.

1) Reduced Stems: In some plants, the stem is reduced to small disc. Nodes and inter-nodes are absent in the disc.

eg. Radish, carrot, turnip, onion.

2) Erect Stems: Most of the flowering plants possess upright erect woody stems.

eg. Bamboo, banyan, eucalyptus, coconut

MODIFICATIONS OF LEAF:

In some plants, the leaf is modified as under:

a) Leaf Tendril: In some plants, the leaf is modified into slender, wiry coiled structure, known as tendril. They help in climbing.

eg. Pea

b) Leaf-Spine: In opuntia, the leaves are reduced to spines. They are protective in function and prevent transpiration.

eg. Opuntia.

c) Pitcher: In some plants, the leaves are modified into pitcher to trap insects to fulfill their nitrogen deficiency.

eg. Nepenthes.

d) Bladder: In Bladder-wort, the leaf is modified into a bladder, to trap insects.

eg. Utricularia.



Fig 4.33 Onion



3) Weak Stems: There are thin, soft and delicate stems which cannot stand erect without support. They are two types.

1. Upright Weak Stems: They may be twiners or climbers

a) Twiners: The stems are long, slender and flexible and very sensitive. They coil around an upright support on coming in its contact without any special structure.

eg. bean.

- 10 AC

b) Climbers: They climb up the support with some clinging structures

eg. Betelvine (vetrilai), pepper (Milagu).

2. Prostrate Weak Stems: These stems spread over the ground. They may be trailers or creepers.

eg. Tridax (vettukaya poondu).

4.7. MOVEMENTS IN PLANTS

Plants generally do not move from place to place like animals. But the parts of the plant show growth movements in response to some stimuli like sunlight, water, soil, etc. Therefore, the tendency of the plant parts to grow towards or away from the direction of stimuli, is called tropism.

MORE TO KNOW

J.C.Bose, an Indian Botanist invented Crescograph which showed that plants have feelings

1.Tropism

There are three types of tropism.

a) Phototropism: The tendency of the plant parts to grow either towards or away from the direction of sunlight, is called phototropism.



Fig 4.36 Phototropism

Stem grows towards the sunlight. So, stem is positively phototropic. Root grows away from the sunlight. So, root is negatively phototropic.

b) Geotropism: Roots tend to grow towards the soil or gravity. This





Fig 4.35 Bean (Avarai)

4 BIOLOGY

is called geotropism. Root is positively geotropic and stem is negatively geotropic.

c) Hydrotropism: The roots tends to grow towards the direction of water, whereas stem does not. So, root is positively hydrotropic and stem is negatively hydrotropic.

2. Nastic movement

The plant Mimosa - Touch Me Not (Thotta surungi) is sensitive to touch. When the plant is touched, the leaves fold. The folding of leaves in Mimosa is not due to growth. It is an irregular movement and it is called nastic movement.



Fig 4.37 Geotropism

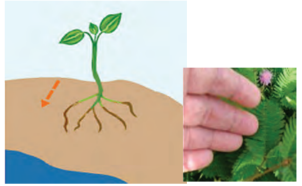


Fig 4.38 Hydrotropism - Nastic movement

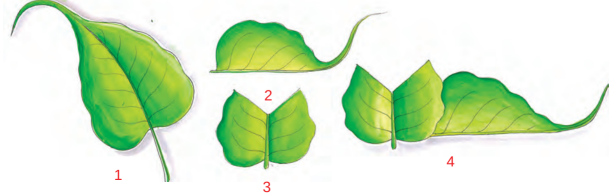
4.8. OBSERVATION OF PLANTS AND TREES

1. Recording data and drawings

Children, we are planning to go for a trekking during the holidays to the hills or the forest area which is nearer to our school. We shall observe the types of plants present over there. Collect different kinds of leaves, flowers, seeds, etc. We shall place the leaves and flowers that we have collected between the pages of our used old note-books, After drying, paste them in a scrap book.

2. Let us make

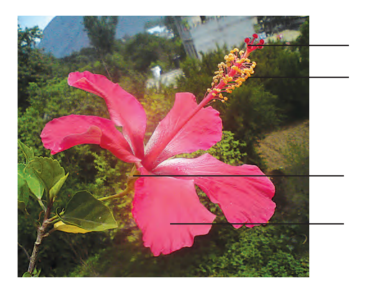
Children, Let us make animals with leaves. Collect some leaves of peepul tree (Ficus tree). Tear along the midrib to make the body of a cat. Tear V shape for face. Join the face and body to make a cat.



Try to make elephant, deer, tortoise, peacock with different leaves.

EVALUATION

- 1. Pick out the correct answer:
 - a. Absorption of water is a function of ______ system. (Shoot / root)
 - b. Thulasi is an example of a _____ (herb / shrub)
 - c. The stalk of a leaf is called _____ (stipule / petiole)
 - d. _____ protects the flower when it is a bud. (calyx / corolla)
 - e. Movement of plant towards _____ is called phototropism. (Water / light)
- 2. The diagram of a flower is given below. Label the following parts.
 - a) sepal b) petal c) androecium d) gynoecium



3. The jumbled words below are the various movements of a plant. Write the correct word.

a. SICTAN	NASTIC
b. PSIMORTOEG	
c. PISOMTRORDHY	

- d. SIMPTROOOTHP
- 4. The answers to the following are found in the word grid below. Find the answers and fill in the blanks.
 - a. I am a hydrophyte _____
 - b. I am a herb _____
 - c. I grow in desert _____
 - d. I am a tree _____

- e. I produce food in the plant _____
- f. I am a fusiform root _____

Р	K	U	R	I	Ν	J	I	0	Р
0	Z	Y	R	E	Р	Р	E	Р	Q
Т	Т	R	А	D	I	S	Н	Р	Т
A	E	0	Р	U	N	Т	I	A	Q
Т	A	L	E	А	F	Х	W	D	R
0	К	М	I	М	0	S	А	D	А
W	A	Т	E	R	L	I	L	Y	А

- g. I am a tuber _____
- h. I am a climber _____
- i. Touch-me not _____

j. I am a flower found only in Tamil Nadu _____

5. Match the following.

1. Vallisneria	-	Sugarcane
2. Stomata	-	Opuntia
3. Stilt root	-	Pepper
4. Phylloclade	-	Submerged hydrophyte

5. Climber - Transpiration

FURTHER REFERENCE

Books

The Royal Horticulture Society - Encyclopedia of plants and flowers - DK Ltd., U.K

Websites

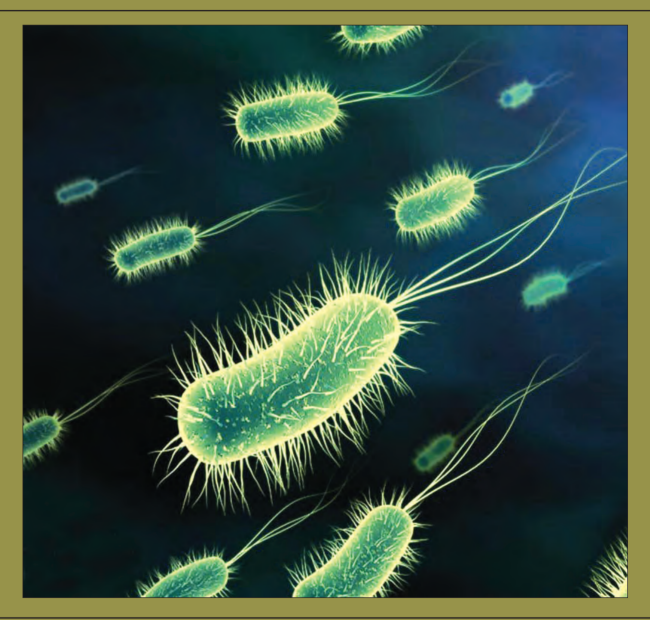
www.aravindguptatoys.com.

www.mhhe.com/life

Places of scientific importance for visit:

The Botanical Garden at Ooty, Kodaikanal and Yercaud

CHAPTER





BASS of classification



Fig 5.1 All animals

Inba and Valli are going to their uncle's house in their village. Their uncle takes them around his farm. They see number of animals neatly kept in coops and paddocks. They asked their uncle how he had arranged them. Uncle replied that he classified them according to their kind, the food they eat etc. There are many varieties of living things in the world. Are they also arranged in a similar way?.

Yes, we call the arrangement as classification.

There is great diversity among living organisms found on the planet earth. They differ in their size, shape, habitat, mode of nutrition, and other ways of life. The biodiversity of the earth is enormous.

We call such a variety among living organisms as biodiversity. Even though there is such a variety and diversity among them, the living organisms show a lot of similarities and common features so that they can be arranged into many groups. In order to understand and study them systematically, these living organisms, mainly the plants and animals are grouped under different categories.

The system of sorting living organisms into various groups based on similarities and dissimilarities is called classification.

5.1. NEED FOR CLASSIFICATION

It is not possible for anyone to study all the organisms. But if they are grouped in some convenient way, the study would become easier. Classification allows us to understand diversity better.

Necessity for classification

- 1. Classification helps us to identify the living organisms easily.
- 2. It helps us to learn about different kinds of plants and animals, their features, similarities and differences.
- 3. It enables us to understand how complex organisms evolve from simple ones.

ACTIVITY 5.1

Shall we name some common vegetables and find out if they have any other name...

Common name	Other name
1. Brinjal	Egg plant
2.	
3.	

5.2. THE FIVE KINGDOM CLASSIFICATION

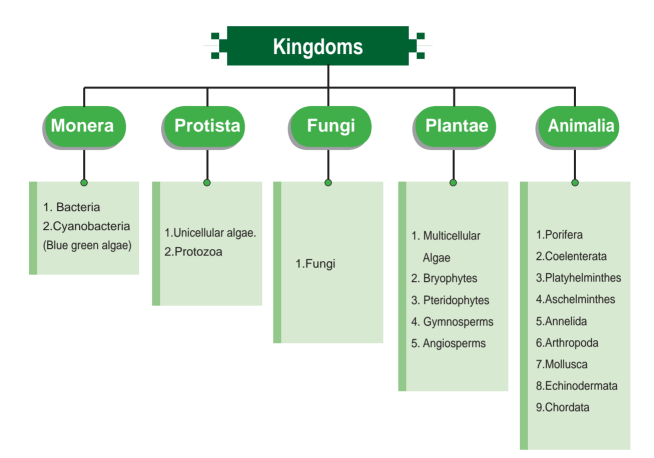


Robert Harding Whittaker (1920–1980)

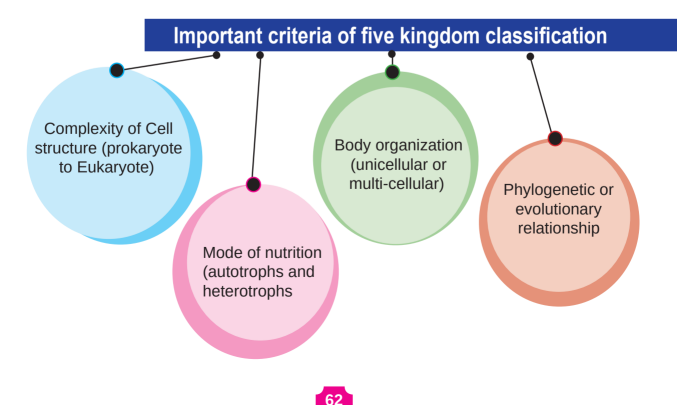
R.H.Whittaker (1920–1980) was an American plant ecologist. He was the first to propose the five-kingdom classification of the world's biota, based on their evolutionary relationships. In 1969 he classified the organisms into five kingdoms. This classification has been accepted by all scientists.

MORE TO KNOW

About 9,000 species are identified under Kingdom Monera. The number of species in Kingdom Protista is about 59,950. The number of species under Fungi is about 100,000. The number of species identified under the Kingdom Plantae is about 289,640. The total number of species identified under Animalia is about 1,170,000. The Five Kingdoms are Monera, Protista, Fungi, Plantae and Animalia.



This classification takes into account the following important criteria.



5.2.1. KINGDOM OF MONERA

General features

- The kingdom Monera comprises all bacteria and the cyanobacteria.
- They are Primitive unicellular single celled organisms.
- They do not have a true nucleus (prokaryotic).
- Their mode of nutrition is autotrophic or heterotrophic.
- They cause diseases like diphtheria, pneumonia, tuberculosis, leprosy etc.
- They are also used in manufacture of antibiotics to cure many diseases.

ACTIVITY 5.2

Children, shall we find out what converts milk into curd, ferments idli batter, causes disease like cholera, and produces medicines

Yes. the organism is bacteria.

Discovery of Bacteria

In 1675 Anton Von Leewvenhoek, a Dutch scientist, discovered bacteria. He called the bacteria as 'animalcules'. Anton Von Leewvenhoek is called as the father of bacteriology. Bacteria are considered as the first formed organisms in the world.

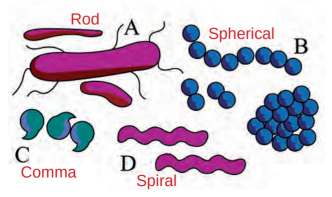


Fig 5.2 Bacteria shapes

Shape of Bacteria

The shape of bacteria varies in different species.The important shapes are

- (A) rod
- (B) spherical
- (C) comma
- (D) spiral.

ACTIVITY 5.3

Children, shall we keep a drop of curd on clean glass slide and observe under microscope. We can see rod shaped lacto bacillus.

MORE TO KNOW

The average human gut contains about 1kg of bacteria. Their presence is essential for normal health.

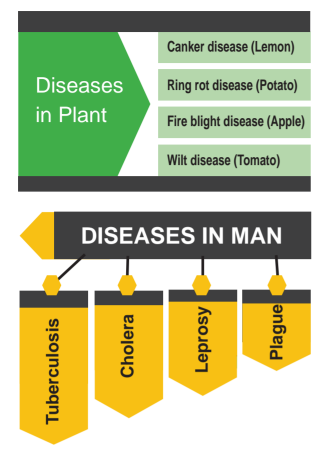
Beneficial bacteria



Harmful Bacteria

Bacteria cause many diseases in plants and human beings.

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5.2.2. KINGDOM OF PROTISTA

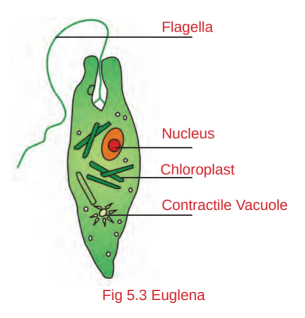
General features

- The kingdom Protista includes unicellular eukaryotes.
- Animals and plants of protista live in sea as well as in fresh water. Some are parasites. Though they are single celled, they have the capacity of performing all the body activities.
- They have nucleus enclosed by a nuclear membrane (eukaryotic).
- Some of them posses chloroplast and make their food by photosynthesis. e.g.Euglena
- There are two main groups of protista.
- 1. Plant like protista called

photosynthetic and are commonly known as Micro-algae. They can be seen only under microscope. They occur as single cells or filaments or colonies. eg. Chlamydomonas, Volvox etc. Algae are autotrophs.

- 2. Animal like protista are often called protozoans. Protozoans include Amoeba and Paramoecium like animals. The Paramecium, which consists of cilia, belongs to class Ciliata. Amoeba which consists of pseudopodia belongs to class Sarcodina.
 - All unicellular plants are collectively called phytoplanktons and unicellular animals as zooplanktons.

Euglena, a protozoan possesses chloroplast and make their food by photosynthesis.It has two modes of nutrition. In the presence of sunlight it is autotrophic and in the absence of sunlight it is heterotrophic. This mode of nutrition is known as myxotrophic and hence they form a border line between plants and animals.





5.2.3. KINGDOM OF FUNGI

General features

- This kingdom Fungi includes Yeast, moulds, mushrooms (Kaalaan), toadstools, puffballs and Penicillium
- Fungi are eukaryotic, and mostly multicellular.
- Their mode of nutrition is heterotrophic (obtain their nutrients from other organisms) since they lack the green pigment chlorophyll.
- They have cell walls, made of a tough complex sugar called chitin.
- Fungi act either as decomposers (decay-causing organisms) or as parasites(live in other organisms) in nature.
- Mould fungi grows on stale bread, cheese, fruit or other food.



Fig 5.4. Mushroom (Kaalaan)

Penicillium is a fungus. It lacks chlorophyll. It lives as saprophyte. The body consists of filamentous structures. The antibiotic penicillin is extracted from it. The



Fig 5.4 Pencillium

Penicillin is also known as "the queen of drugs".

Yeast is an unicellular organism and oval in shape. It is a saprophytic fungus. It is useful for the preparation of alcohol by fermentation process. Conversion of sugar solution into alcohol with the release of carbon dioxide by yeast is called fermentation. It is also used in bakery.

ACTIVITY 5.4

Let us mix the yeast powder with the sugar solution. After a few days you can see the formation of whitish layer on the surface of the extract. When it is observed under the microscope, yeasts can be seen.

MORE TO KNOW



Children, some fungi are extremely poisonous. Never touch or eat wild fungi without asking an adult first.

5.2.4. KINGDOM OF PLANTAE



Moss

Ferns (perani)

Fig 5.6.

Sunflower (Suryakanthi)

General features

- It includes all multi-cellular plants of land and water.
- Kingdom Plantae includes.
- 1. Algae (Multicellular)

eg. Laminaria, spriogyra, chara

- 2. Bryophytes
 - eg. Riccia, moss
- 3. Pteridophytes

eg. Ferns

4. Gymnosperms

eg. Cycas, pinus

5. Angiosperms

eg. Grass, coconut mango, neem (veppa maram)

 Plantae are multicellular eukaryotes. The plant cells have an outside cell wall that contain cellulose.

Pinus

- They show various modes of nutrition. Most of them are autotrophs since they have chlorophyll.
- Some plants are heterotrophs.
 eg. Cuscuta is a parasite.
- Nepenthes and Drosera are insectivorous plants.

MORE TO KNOW

Kingdom Plantae includes

Bryophyta - 24,000 species

Pteridophyta - 10,000 species

Gymnosperms - 640 species

Angiosperms - 255,000 species

5.2.5 KINGDOM OF ANIMALIA

General features

- This kingdom includes all multicellular eukaryotic animals.
- All animals show heterotrophic mode of nutrition. They directly or indirectly depend on plants for their basic requirements particularly the food.
- They form the consumers of an ecosystem.
- The cells are without cell wall.
- They have contractibility of the muscle cells.
- They have well-developed control and coordination

mechanisms.

- They can transmit impulses due to the presence of nerve cells
- Some groups of animals are parasites e.g. tapeworms and roundworms.
- Most members of the animal kingdom can move from place to place. However, some animals, such as adult sponges and corals are permanently attached to a surface.
- Kingdom Animalia includes the following phyla.

S.N	PHYLUM	CHARACTERS	EXAMPLES
1.	Porifera	Pore bearers	eg. Sponges
2.	Coelenterata	Common body cavity and digestive cavity	eg. Hydra, jelly fish
3.	Platyhelminthes	Flatworms	eg. Tape worm (Taenia)
4.	Aschelminthes	Thread-like worms	eg. Round worm (Ascaris)
5.	Annelida	Body is segmented	eg. Nereis, earthworm
6.	Arthropoda (insect group)	Have jointed legs	eg. Centepede, cockroach, scorpion
7.	Mollusca	Soft bodied with shells	eg. Snail, octopus, sepia.
8.	Echinodermata	Spiny skinned	eg. star fish, sea-cucumber.
9.	Chordata	Have backbone	eg. fish, frog, man.

MORE TO KNOW

Tamil Nadu ranks first among all states in the country to have endemic animals.

5.3.BINOMIAL NOMENCLATURE

History of classification

- Aristotle categorized organisms into plants and animals.
- Hippocrates, the Father of Medicine, listed organisms with medicinal value.
- Aristotle and Theophrastus classified the plants and animals on the basis of their form and habitat.
- John Ray introduced the term species.
- Carolus Linnaeus organized a simple naming system for plants. So, he is known as Father of Taxonomy. He developed the Binomial System of nomenclature, which is the current scientific system of naming the species.

Necessity for Binomial Nomenclature

 In the earlier period, organisms were referred by their common names. Since common names or vernacular names were in the local languages, they differed at different places resulting in total confusion. They were not universally applicable.



Carolus Linnaeus

 In order to avoid this confusion, a scientific system of naming organism which is universally followed was evolved. So Linnaeus devised a system of naming animals and plants with two names. This is called binomial nomenclature.

Basic Principles of Binomial Nomenclature

- 1. Scientific names must be either Latin or Latinized.
- 2. The name of the genus begins with a capital letter.
- 3. The name of the species begins with a small letter.
- 4. When printed, the scientific name is given in italics.
- 5. When written by hand, name should be underlined.

ACTIVITY 5.5

Shall we observe some plants and animals and find their binomials.

ZOOLOGICAL NAME

BOTANICAL NAME

	ZUULUGIU				
	Cockroach Periplaneta americana		Hibiscus	Hibiscus rosasinensis	
	(Karapan Poochi		(Chemparuthi)		
	Housefly	Musca domestica	Tomato	Lycopersicon esculentum	
	(Ee)		(Thakkali)		
	<mark>Frog</mark> (Thavalai)	Rana hexadactyla	Potato	Solanum tuberosum	
			(Urulai)		
	Pigeon	Columba livia	Mango	Mangifera indica	
	(Pura)		(Maankai)	·	
	Man	Homo sapiens	, , ,		
	(Manithan)	nomo sapiens	Rice	Oryza sativa	
			(Nel)		

EVALUATION

1. Pick out the correct answer:-

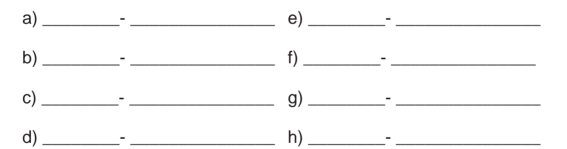
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- a) The five kingdom system of classification was proposed by ______ (R.H.Whittaker / Carl Linnaeus)
- b) Kingdom Monera includes ______ organisms. (multicellular / unicellular)
- c) The queen of drugs is _____ (yeast / penicillin)

- e) Oryza sativa is a binomial of _____ (rice / wheat)
- 2. Place the following animals in their phylum.

tapeworm, sponges, hydra, ascaris, scorpion, human, snail, starfish, earthworm.

Tape worm - Platyhelminthes



3. Some beneficial and harmful effects of bacteria are given below. Write (B) for BENEFICIAL and (H) for HARMFUL.

a) Leprosy	-	Beneficial / Harmful
b) Ring rot of potato	-	Beneficial / Harmful
c) Recyciling of waste	-	Beneficial / Harmful
d) Tuberculosis in man	-	Beneficial / Harmful
e) Tanning of leather	-	Beneficial / Harmful
f) Wilt of tomato	-	Beneficial / Harmful
g) Processing of tea	-	Beneficial / Harmful
		_

5 BIOLOGY

- 4. Draw different shapes of bacteria.
- 5. Euglena possess chloroplast. In the absence of sunlight it is heterotrophic. In which kingdom will you place it? Animal or plant?
- 6. Find out the names of the following in as many languages as you can with help of your teachers and parents.















SI.No	English Name	Tamil Name	Binomial Name
1.	Lion	Singam	Panthera leo
2.	Mango		
3.	Dog		
4.	Potato		
5.	Hibiscus		
6.	Groundnut		

FURTHER REFERENCE

Books

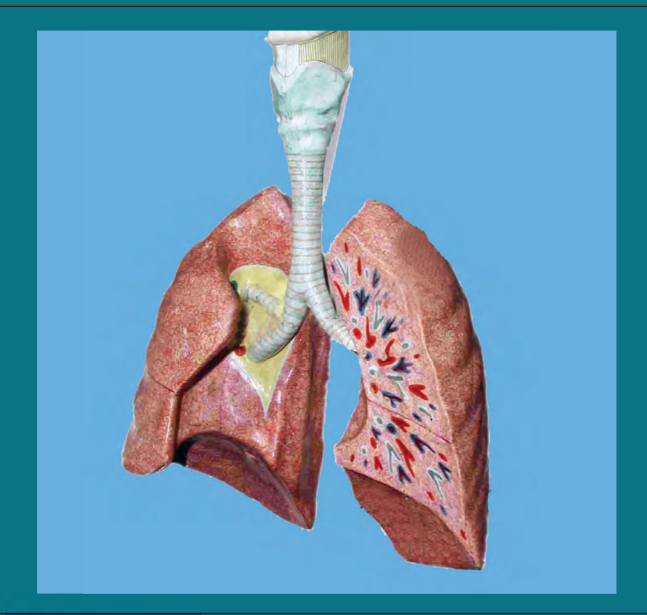
Life and Living - John Sears and Sue Taylor. British Library Cataloguing, London. Frame Work of Science - Paddy Gannon Oxford University Press, New Delhi

Websites

www.rhs.org.uk

www.mhhe.com

Bigger Bi







Chandru, Murugan and their friends are playing in the ground. After some time they find that they are breathing faster and they are tired. Shall we find out why we breathe? and why we breathe faster after a hard work?

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6.1. NEED FOR RESPIRATION

Energy is needed for the living things to do work. They stop doing work without energy. Our body needs energy to carry on all its activities. Even when, we are not working, some organs of our body, such as the heart, brain, kidney and lungs, are working. Hence, all the 24 hours energy is needed by the body.

From where do we get energy? We eat food. Food contains energy. The food is broken into simpler forms in the alimentary canal. They are then absorbed by the small intestine and carried by the blood to all parts of the body. The energy of the food is of no use until it is released from the food

Why do your parents insist that you should eat food regularly? We get energy from the food. From the food energy is released during respiration. So, respiration is a vital process in living organisms.

When we breathe, oxygen is transported to the lungs and mixed with blood. The oxygen mixed blood goes to all the parts of the body and finally to all the cells. When oxygen combines with the food in cells, oxidation (burning) of food takes place. During this process, energy is released along with water and carbon dioxide as wastes. So, the process of oxidation of food to release energy along with water and carbon dioxide as wastes in living cells is called respiration or cellular respiration.

ACTIVITY 6.1

Let us sit quietly and count how many times we breathe per minute. The average is 16 to 18 times per minute.

Types of respiration

Respiration may be of two types, (a) Aerobic respiration and (b) Anaerobic respiration. Most of the living organisms use oxygen to break down the food in order to get energy. So, the respiration which takes place in the presence of oxygen is called aerobic respiration. It is represented by the equation below:

Glucose + Oxygen — Carbon dioxide + Water + Energy

Anaerobic respiration

Some micro organisms like yeast and bacteria obtain energy from food in the absence of oxygen. So, the respiration which takes place in the absence of oxygen is called anaerobic respiration. Anaerobic respiration takes place in our skeletal muscles.

Glucose <u>absence of Oxygen</u> Ethyl alcohol + Carbon dioxide + Energy.

MORE TO KNOW

Bacteria and fungi can respire anaerobically, which is useful in converting sugar into alcohol. Alcohol, on one hand can be bad for the society. On the other hand, it can be used as a fuel. Yeast is one- celled fungus and respires anaerobically to produce alcohol. Therefore, they are used to make wine and beer.

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ACTIVITY 6.2

Shall we find out number of breathing moments per minute.

Name of your friend	Normal	Brisk walk	Run fast	At rest
1.				
2.				
3.				

Differences between breathing and respiration

Breathing	Respiration
1. It is a physical process because only the air moves from one place to another .	1. It is a chemical process because the food undergoes chemical changes.
2. During this, energy is not released.	2. During this, energy is released.
3. It involves breathing organs.	3. It takes place in living cells.

Respiration means burning of food with the help of oxygen to release energy. Then, what is the difference between the burning of food in cells and burning of wood?

Respiration	Burning of wood
1. It takes place in living cells.	1. It takes place outside.
2. Heat energy is liberated.	2. Heat and light energy are liberated.
3. Energy is released step by step in small quantity.	3. Energy is released all of a sudden in large quantity.

You have learnt about photosynthesis in chapter 2. Can you distinguish respiration from photosynthesis?

Respiration	Photosynthesis
1. It takes place throughout day and night.	1. It takes place during day time.
2. All living organisms do it.	2. Only green plants do it.
3. Food is consumed.	3. Food is synthesized.
4. During this process oxygen is taken in and carbon dioxide is given out.	4. During this process carbon dioxide is taken in and oxygen is given out.

6.2. RESPIRATION IN MAN:

The human respiratory system consists of nose, nasal cavity, trachea, bronchi and lungs. The lungs are present in the chest cavity. We have muscles in our chest that make us breathe. Some are fixed to our ribs and make rib cage move in and out. Below the lungs is a strong, flat sheet of muscle called diaphragm. **RESPIRATION IN PLANTS AND ANIMALS**

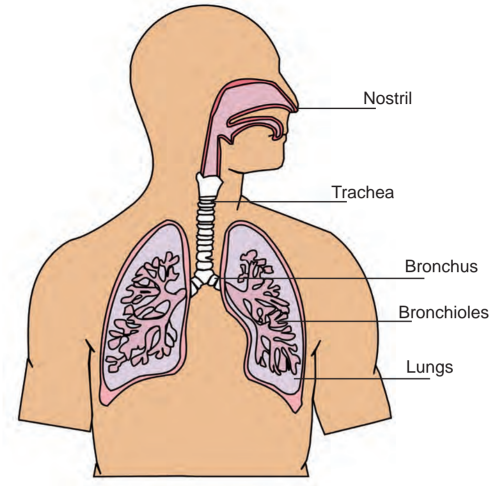


Fig 6.1 Respiration in human

Our nose has two holes which are nostrils. Nostrils lead to nasal cavity which in turn leads to trachea (wind pipe). The trachea divides into two branches called bronchi. (singular – bronchus). Each bronchus enters the lungs and divides into small tubes called bronchioles. The bronchioles end up in air sacs called alveoli. (singular – alveolus).

The walls of alveoli are supplied with thin blood vessels called capillaries which carry blood in them. Oxygen from the lungs enters the blood and carbon dioxide from the blood reaches the lungs in the regions of alveoli.

How do we breathe ?

Breathing involves both inhalation and exhalation. It is a continuous process which goes on all the time and throughout the life span of organisms. The number of times a man breathes in a minute is called the breathing rate.

As we breathe in, the diaphragm moves down and ribs move up or expands. This movement increases space in our chest cavity.

Then the air rich in oxygen rushes into our lungs from outside through the route given below:

Nose → Nasal Cavity	y → Trachea -	—→Bronchi	→Bronchiole	→ Alveoli
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6 BIOLOGY

As we breathe out, the diaphragm moves up to its original place and ribs move down. This reduces the size of the chest cavity and air is pushed out of the lungs through bronchi, trachea and nose.

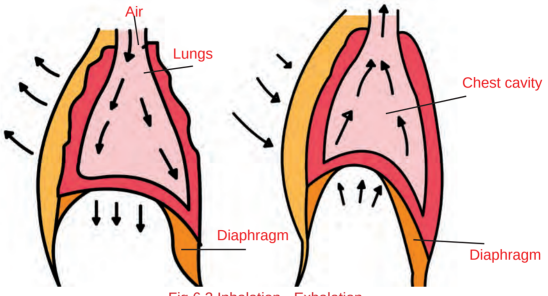


Fig 6.2 Inhalation - Exhalation

Exchange of gases

When oxygen-rich air goes to alveoli, oxygen is absorbed by the blood and combines with haemoglobin and is carried as oxy-haemoglobin to all cells of the body. In the cells, oxygen is used for oxidation of food to release energy along with water and carbon dioxide. This carbon dioxide is picked up by the blood and is transported to the lungs where it is exhaled.

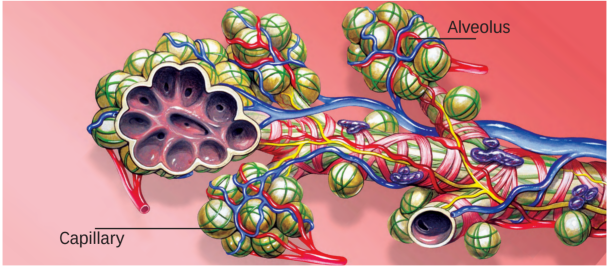


Fig 6.3 Structure of alveoli

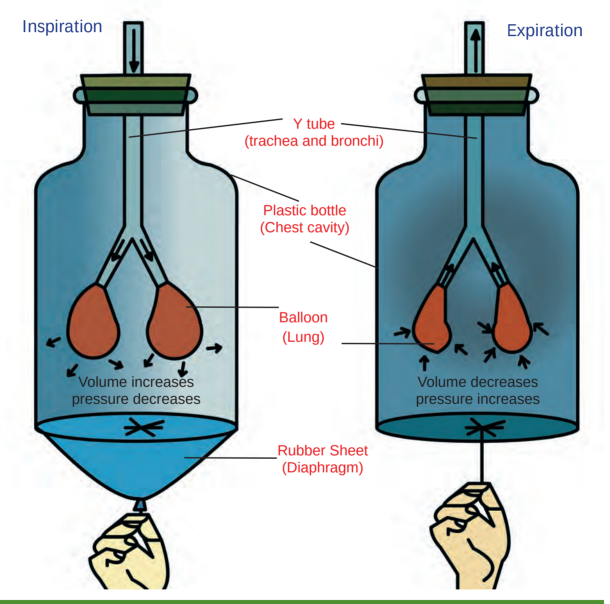
MORE TO KNOW

Shall we find out why we sneeze?

We sneeze when foreign particles such as dust or pollen enter and irritate the nasal cavity. A sneeze expels unwanted harmful particles from the nasal cavity.

ACTIVITY 6.3

Let us take a wide plastic bottle. Remove the bottom. Get a Y shaped glass tube. Make a hole in the lid so that the tube may pass throught it. To the forked end of the tube fix deflated balloons. Introduce the tube into the bottle. To the open base of the bottle, tie a thin rubber or plastic sheet. When the plastic sheet is pulled air from outside rushes into the balloon to inflate them. When the sheet is pushed to original place the volume inside the bell jar reduces and the air in the balloon is sent out. This shows breathing mechanism.



MORE TO KNOW

- Air pollution causes many respiratory diseases.
- Smoking can cause lung cancer
- Sound is the useful by product of respiratory system.

6.3. RESPIRATION IN ANIMALS

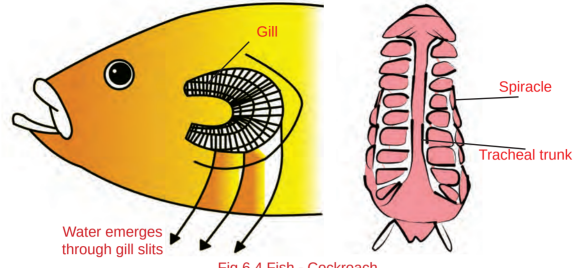


Fig 6.4 Fish - Cockroach

Like human beings, animals and plants also breathe and respire. The basic process of respiration is same in all organisms. Let us study some examples of animals and what structures help them to respire.

(a) In unicellular and smaller multicellular animals, all the cells take up oxygen from the surrounding air or water and give out carbondioxide by diffusion.

eg. Amoeba, Paramecium

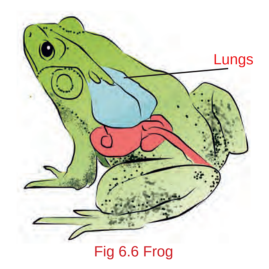
(b) Animals like earthworm and leeches respire through the skin which is moist and slimy.



Fig 6.5 Earthworm (Mannpuzhu)

(c) Animals such as frogs respire through their skin and lungs.

(d) Fishes have special organs called gills which are used to absorb the dissolved oxygen in water.



(e) Animals like reptiles, birds and mammals have lungs for breathing.

(f) In animals such as insects, small openings there are several called spiracles on the lateral sides of their bodies. These spiracles lead to air tubes called trachea. Exchange of gases takes place through spiracles into trachea.

6.4. RESPIRATION IN PLANTS

Like other living organisms, plants also respire to get energy from the food. Generally plants do not have any special organs for breathing and do not show breathing movements like animals. Plants breathe through tiny pores in the leaves called stomata. Oxygen from the air diffuse into the leaves and the carbon dioxide from the leaves diffuses out through stomata. Stems have minute openings on their surfaces. These openings help in the exchange of gases. Roots also respire independently. Roots take up air from the air spaces present between the soil particles. Thus, all parts of the plant like root, stem and leaves respire independently. Aquatic plants directly exchange gases with the water surrounding their leaves, roots and stems.

The process of photosynthesis in plants takes place during the day. During this process carbon dioxide is used up and oxygen is released.

A part of the oxygen released during photosynthesis is used by the plants for respiration and the rest is sent out through the stomata. Carbon dioxide released during respiration is used up by the plant for photosynthesis.

But at night since no photosynthesis takes place carbon dioxide released

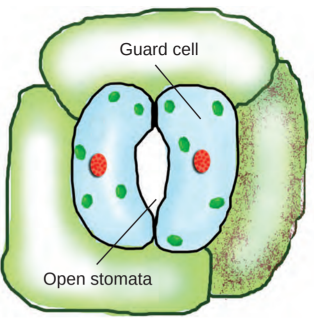


Fig 6.7 Stomata

as a result of respiration is sent out through the stomata into the atmosphere and oxygen is taken in and used for respiration.

Types of Respiration

Respiration is of two types depending upon the presence or absence of oxygen.

Anaerobic respiration and
 Aerobic respiration.

In lower organisms like yeast and bacteria anaerobic respiration takes place.

In higher plants aerobic respiration takes place.

MORE TO KNOW

Plants take in O_2 and give out CO_2 during respiration. They take in CO_2 and give out O_2 during photosynthesis.

They are two contrasting and yet complimentary processes

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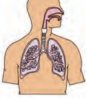
EVALUATION

1.Match the animals with its organs of respiration.

S.No.	ANIMALS	ORGANS OF RESPIRATION
1.	Cockroach	Gill
2.	Frog	Lungs
3.	Fish	Lungs and skin
4.	Earthworm	Spiracle
5.	Dog	Skin

- 2. Rearrange the following parts of the Respiratory system in order. Trachea, nose, alveoli, bronchi, nasal cavity, bronchiole.
- 3. Given below is the diagram of the Respiratory System of man. Label the following parts in it.

Nose, trachea, bronchi, lungs, bronchiole.



4. Pick out the correct answer:-

- a) The clean air we breathe is rich in (oxygen / carbon dioxide)
- c) Plants breathe through tiny pores in the leaves called (trachea / stomata)
- 5. Fill up the missing words in the equation given below.
 - a) -----+ Oxygen -----+ Energy

FURTHER REFERENCE

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Books
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Biology understanding life (3rd edition) - Jones and Bartlett. Bartlett publishers U.K

Biology - Sylvia.S Mader - Brown Publishers U.S.A

Websites

www.health.howstuffworks.com

www.biotopics.co.uk

CHAPTER







Dear children, given above is a beautiful picture of a house with a garden in front. But you will be surprised to know that there are ten animals hidden in it. shall we find them?

The picture shows a good relationship between plants and animals in a non-living environment.

7.1. ECO SYSTEM

"Wild elephants stray into human habitation near Hosur"



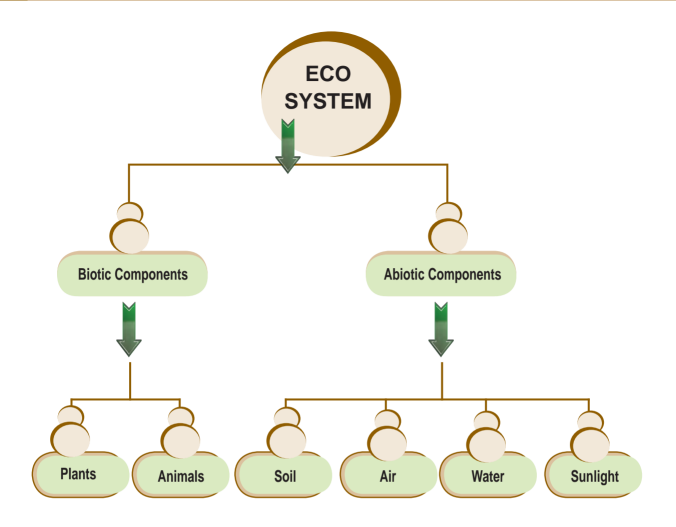
Krishnagiri March 24, 2010. wild elephants which entered into Kumudepalli village are being driven into the Sanamavu Forest near Hosur on Tuesday. Three male wild elephants strayed into human habitation near Hosur on Tuesday.

According to forest officials, the elephants aged between fifteen and twenty strayed into Kumudepalli village in the morning. On information , the officials led by District Forest Officer V.Ganesan, Assistant Conservator of Forest K.Rajendran and Hosur Ranger R.Madheswaran drove the pachyderms to the nearby Sanamavu Reserve Forests with the help of the villagers by bursting crackers.

Wild elephants entering into the human habitations have become an order of the day for the past three to five months. They did not harm anybody during the operation. Of the three elephants one is sub male elephant with the age of fifteen. And the other two are about twenty, an official said.

The above information is a newspaper report. Why do you think the elephants have come out of the forest? What is disturbed here?

Elephants live in forests. Forest is an ecosystem. Forest are the natural habitats of elephants. People have been cutting down trees, and reducing forest cover for cultivation and other purposes. The elephants loose their habitations in the reduced forest area. So they are forced to come out of their forest homes (Ecosystems) and move in the areas where people live.



A community of organisms living together with its non-living environment constitutes an eco-system.

Eco-systems may be natural or artificial. A pond, a grassland, a forest, a lake, a desert etc. are examples of natural eco-systems. An aquarium, a park, a paddy field, etc. are examples of artificial eco-system.

Components of Eco-system

An eco-system consists of two main components. They are biotic (living) and abiotic (non-living) components.

Biotic Components

The living components are broadly classified into three categories.

- 1. **Producers:** They are green plants that prepare their own food by the process of photosynthesis.
- 2. **Consumers:** They are animals which depend on plants and animals for their food.
- 3. **Decomposers:** They are organisms which feed upon dead matter to get energy and bring back the minerals to the soil. **eg. Bacteria and Fungi.**

Abiotic Components

These include the soil, water, air and climatic factors such as temperature, sunlight, humidity etc.

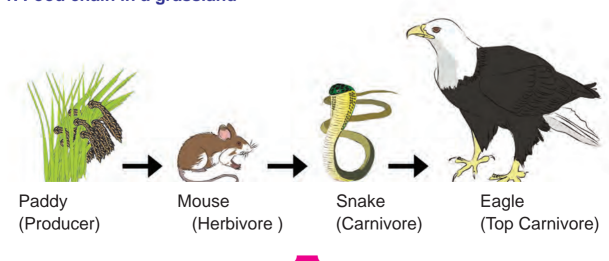
ACTIVITY - 7.1

Let us observe the picture and name the biotic and abiotic factors in it.



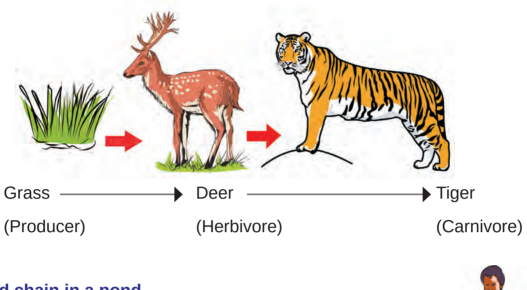
7.2. FOOD CHAIN

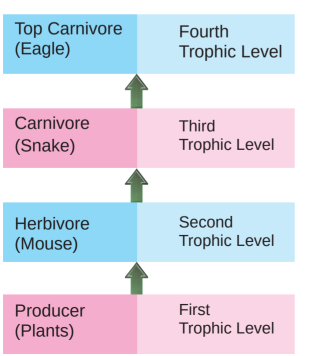
The sun is the ultimate source of energy to all living things. Green plants capture solar energy and convert carbondioxide and water into food by photosynthesis. This food energy is transferred to the primary consumer when they eat plants. Then the primary consumer is eaten by secondary consumer who in turn is eaten by a tertiary consumer. So, in a given ecosystem, there is a process of organisms eating or being eaten. The path of energy transfer from one organism to another in a single direction is called a food chain.



1. Food chain in a grassland

2. Food chain in a forest





In a food chain, each group of organisms occupies a particular position. The position of organisms in a food chain is called **trophic level**.

The first trophic level is of producers. The second trophic level is of herbivores. The third trophic level is of carnivores. The fourth trophic level is of top carnivores.

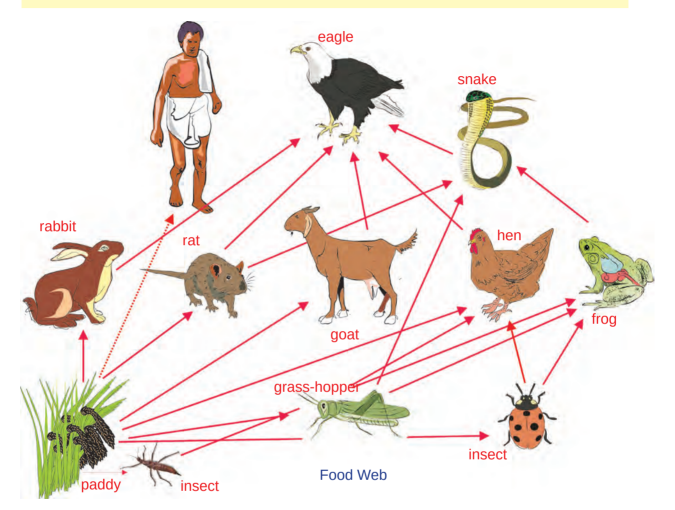
MORE TO KNOW

If one link in a food chain is broken it would result in the extinction of a species.

7.3. FOOD WEB

ACTIVITY 7.2

Find out what trophic level are you in when you eat vegetables or meat? With dotted lines show few more links to man.



In a given ecosystem, a single food chain may not exist separately. An animal can eat more than one kind of food. For eg. An eagle can eat rabbit, mouse or a snake and a snake can feed on a mouse or a frog. So, many food chain get interlinked.

A net work of interlinked food chains is called a **food web**.

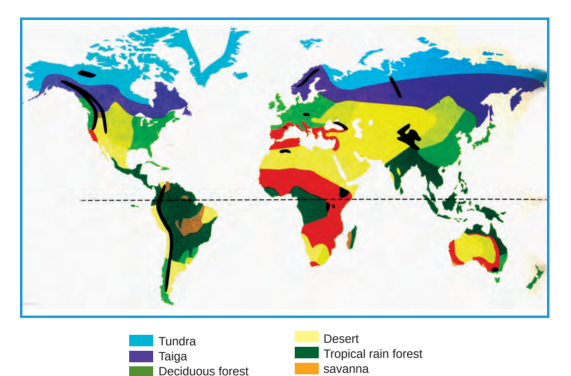
7.4. FLOW OF ENERGY

The sun is the ultimate source of energy for all living things. At first, the solar energy flows from the sun to the surface of the earth. Green plants trap the solar energy and convert it into chemical energy (food).

The amount of energy decreases from one trophic level to another. The flow of energy is always in one direction only.

7.5. BIOME

We know that all organisms acquire energy from the sun directly or indirectly. But, does the sun have any other effect on us? Yes. The rotation of the earth around the sun has an effect on climate of a place. You have already studied about ecosystem. An ecosystem may be small or big. When small ecosystems are put together, it forms a vast geographical area which supports a wide variety of flora and fauna. At the same time such a vast area has the same type of climate. Such a vast geographical area is called **biome**.



Temperate grassland

Mountains

7.5.1. THE DIFFERENT BIOMES

We can view our earth as various biomes based on their climate and also the latitude and longitude on which they are present. Based on the types of flora and fauna, the biomes are classified into many types.

1) Tropical Rain Forest: They are found in South America, Africa and Indo Malaysia region near the equator. The weather is warm (20°C-25°C). Rainfall is plentiful, 190 cm per year. In India, they are found in Andaman



Fig. 7.1. Tropical Rain Forest

and Nicobar Islands, Western ghats, Assam and West Bengal.

2) Savannah: They are found in South Africa, Western Australia, North West India and Eastern Pakistan. A dry weather alternate with wet weather. The rainfall is about 25cm per year. Frequent fires occur during dry season. In India, grassy plains are found in the Nilgiris, Khasi hills and Naga hills.

3) Deserts: They are found in Africa, Arizona in America, Mexican desert in Mexico. The days are hot and nights are cold. The annual rainfall is less than 25 cm. In India, it is found in Rajasthan (The Thar Desert).



Fig. 7.2. Desert

4) Temperate Grassland: It is found in North and South America and parts of Europe. The annual rainfall is 25cm to 100 cm. They have two very severe dry seasons. They have windy hot summers and cold winters. In India, it is found in Uttar Pradesh.

5) Deciduous Forests: They are found in North America, Eastern Asia and Europe. They receive 75 to 100 cm of rainfall. The climate is moderate with mild winters. In India, it is found

in Punjab, Tamil Nadu, Uttar Pradesh, Bihar, Orissa and Madhya Pradesh.

6) Taiga: It is found in Canada, Europe and Russia. They are also called Boreal Forest. The climate is short cool summer and a long winter with abundant snowfall. Annual rainfall is 20cm to 60 cm. Most of it is covered with snow and ice. It is found in Himachal Pradesh, Punjab and Kashmir in India.

7) Tundra: It is found south of the ice covered poles in the Northern hemisphere. Though it receives 25 cm of rainfall, it has permanently frozen soil. The climate is extremely cold and windy. The temperature is less than 10°C. In India, it is found in the Himalayas.

7.5.2. IMPORTANCE OF FORESTS

- 1. Forests are the sources for the formation of rivers.
- 2. They increase the rainfall.
- 3. They prevent soil erosion and floods.
- 4. They become habitat to animals.
- 5. They maintain oxygen-carbon dioxide balance in nature.

Forests are considered as God's first temples. They play an important role in our day to day life.

MORE TO KNOW

Vanamahotsav is an annual Indian tree planting festival celebrated in the month of July. It is to create an enthusiasm in the minds of people to conserve forests.

7 BIOLOGY

7.5.3. DIFFERENT FLORA AND FAUNA

The biomes have a variety of plants and animals. The flora and fauna found in one biome is completely different from other biome due to the different climatic conditions. The kind of flora and fauna found in different biomes are given below: India is one of the 12 mega biodivesity centres in the world with immense flora and fauna.

S.NO	BIOME	FLORA	FAUNA
1.	Tropical Rain Forest	Lofty trees like teak, rubber, lianas, epiphytes, orchids, ferns.	Herbivores, insects rodents, monkeys, bats, birds, large cats, snakes.
2.	Savannah	Grasses	Birds, kangaroos, lions, zebras, giraffes, cheetahs, elephants, termites.
3.	Desert	Succulent plants like cactus, acacia, calotropis, datepalm etc.	Chinkara,lizards,snakes,scorpio ns, camels
4.	Temperate grassland	Perennial grasses.	Wolves. bisons, coyotes, antelopes. insects etc.
5.	Deciduous forest	Oak, maple, mosses, acacia, pine, fir	Deers, squirrels, black bears, beetles, birds, small mammals.
6.	Taiga	Spruce, fir, pine, aspen, birch,willows, mosses, lichens, fungi.	Porcupines, red squirrels, hares, grey wolves, insects etc.
7.	Tundra	Sedge, broad leafed herbs, lichens.	Reindeers, owls, foxes, wolves, migratory birds, polar bears, penguins.

ACTIVITY - 7.3

Let us match the product with its use.

1.	Timber	Pencil
2.	Shelter	Neem
3.	Music	Wood
4.	Tool	Coffee
5.	Medicine	Veena
6.	Drink	Palm Leaves

90

EVALUATION

1. Pick out the correct answer:-

2 2 00 400

- a) Forest is an area with high density of (trees / grass)
- b) is an example of a natural ecosystem. (Paddy field / Desert)
- c) The third trophic level in a food chain is called as (herbivore / carnivore)
- d) A network of interlinked food chain is called a (food web / food cycle)
- 2. Rearrange the following words to form a food chain.
 - (a) snake, mouse, paddy, eagle, grasshopper.

(b) man, big fish, phytoplankton, small fish, insects.

3. Place the following types of forests to its unique characteristic feature.

Rain forest, savannah, desert, grassland, taiga, tundra.

S.No.	Characteristic feature	Types of Forest
a.	Frequent forest fire	
b.	Windy weather	
C.	Snow and ice	
d.	Hot days and cold night	
e.	Ice covered frozen soil	
f.	Rainfall is plentiful	

4. Given below are list of animals. Match it with the biome where they are found.

Snake	-	Savannah
Cheetah	-	Tundra
Camel	-	Tropical rain forest
Antelope	-	Taiga
Black bear	-	Desert
Grey wolf	-	Deciduous forest
Penguin	-	Grassland

FURTHER REFERENCE

Books

Ecology - Shukla and Chandel, S.Chand & Company, New Delhi. Environmental Science (9th edition) - Enger and Smith, McGraw Hill, New York.

Websites

www.national geographic.com.

www.mongabay.com.

Places of scientific importance for visit

- 1. Coral reefs in Mandapam, Ramanathapuram District.
- 2. Mangrove forest in Pitchavaram, Cuddalore District.





WATER A PRECIOUS RESOURCE



Fig. 8.1. Mettur dam

Valli, Inba and Selva have gone for a picnic to Mettur dam. Valli is shocked to see so much of water available on our planet Earth, but why do we still feel a shortage of water? Selva tells them that 70% of our Earth is made of water but only 3% of it is fresh water. Hence only a fraction is fit for human consumption.

Children shall we find out why we celebrate March 22 every year as World Water Day.

It is to attract -----





8.1 AVAILABILITY OF WATER

Water is a natural resource that is vital for both plants and animals. Water exists in abundance on our planet Earth. However, only a very small fraction of it is fit for human consumption.

Most of the water that exists on the earth is in the seas and oceans. Sea and ocean water is highly salty and hence unfit for drinking. Most of the fresh water is frozen in the glaciers and in the polar regions, and is thus not readily available.

The United Nations recommends that "The amount of water for drinking, washing, cooking and maintaining proper hygiene is a minimum of 50 litres per person per day". This amount is about two and a half buckets of water for a person per day.

MORE TO KNOW

IMPORTANT DAYS

World Wetland Day - Feb 2

World Forest Day - March 21

Earth Day - April 22

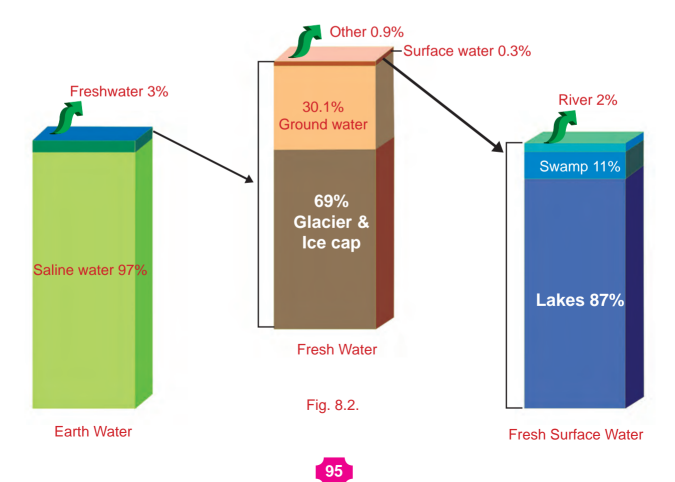
World Environment Day- June 5

Natural Resources Day - October 5

Nature Conservation Day - Nov - 25

ACTIVITY 8.1

Shall we collect clippings from newspapers and magazines on the news items, articles and pictures related to water shortage. Paste them in your scrap book and share it with your teachers and friends.



8.2. SOURCES OF WATER

1. Rain water

Rainwater is the purest form of water. As water from the seas and rivers evaporate to form water vapour under the heat of the sun, it leaves behind all the impurities. When precipitation occurs, the first showers dissolve certain gases present in air and also bring suspended impurities along with it. Subsequent showers, however, contain pure water.



Fig. 8.3. Rain Water

2. Glaciers, ice and snow

Of the 3 percent of all water that is fresh, about three – fourths are tied up in glaciers, ice caps and snowfields. They occur only at high altitudes or high latitudes.



Fig. 8.4. Glaciers

3. River water

The water in the rivers comes either from rainfall or melting of snow (glaciers) on the mountains.

4. Sea and Ocean water

Oceans are a huge store of water. Millions of litres of water is present in them. But the water is salty and is not fit for any domestic or agricultural use.

5. Lake and Pond water

Lakes are inland depressions that hold standing fresh water almost all the year round. Ponds are small, temporary or permanent bodies of shallow water. They are still a minor component of total world water supply.

MORE TO KNOW



All oceans and seas have salty water. The saltiest of all is the Dead sea. It is called "dead" because the high salinity prevents any fish or other visible aquatic organism to live in its water. Imagine 300 grams of salt in one litre of water. Interestingly, even if a person does not know how to swim, he would not drown in this sea. He will float in it.

8.3. FORMS OF WATER

We already know that water exists in three states i.e., solid, liquid, and gas. All the three states are reversible or interchangeable.

All the three states of water are also present in our natural environment at any given time.

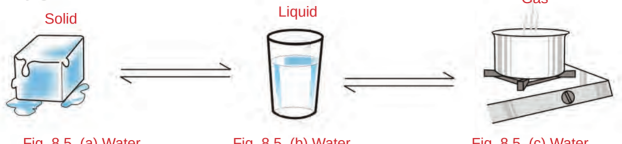


Fig. 8.5. (a) Water freezes to ice at 0°C

Fig. 8.5. (b) Water remains liquid between 0°C and 100°C Fig. 8.5. (c) Water Changes to steam at 100°C

1. Solid: Ice is the solid form of water. It can be found in the atmosphere in the form of ice crystals, snow, ice pellets, hail, and frost. It is also found in the polar regions and high mountain peaks.

2. Liquid: Rain and dew are formed of

water droplets. Also liquid water covers three quarters of the surface of the earth in the form of lakes, rivers, and oceans.

3. Gas : Water vapour is the gaseous form of water and exists as mist, fog, steam, and clouds.

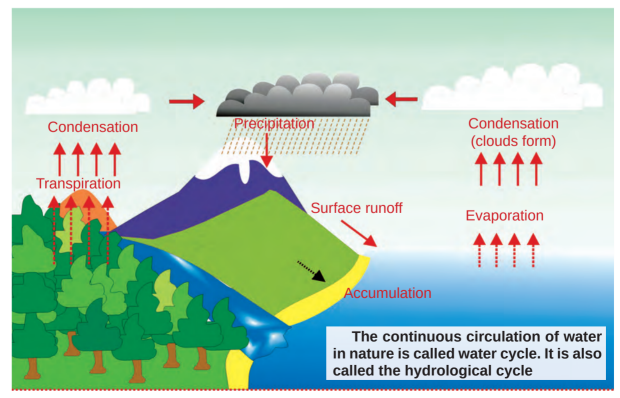


Fig. 8.6. Water cycle

8.4. GROUND WATER

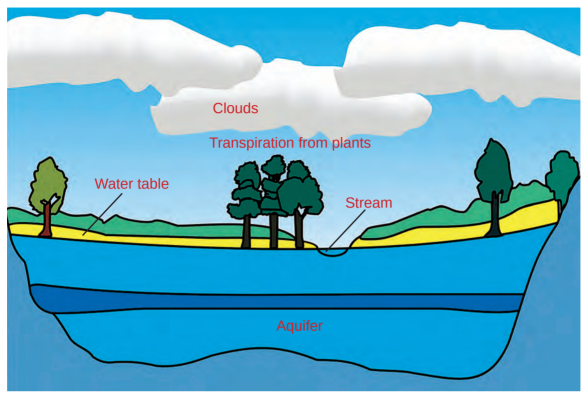


Fig. 8.7. Underground Water or Aquifer

- Precipitation in the form of rain or snow provides fresh water to our earth.
- Most of the fresh water returns to the oceans through rivers.
- A small portion of rain water seeps into the soil and is stored as underground water.
- Underground water is also called an aquifer.

MORE TO KNOW

A World Bank report says, "India is the largest user of groundwater in the world, and its underground aquifers are being depleted at an alarming rate".

- The top level of this underground water is called the water table. If we dig a hole in the ground near a water body we may find that the soil is moist.
- The moisture in the soil indicates the presence of water underground.
- If we dig deeper and deeper, we would reach a level where all the space between particles of soil and gaps between rocks are filled with water. The upper limit of this layer is called the water table.
- The water table varies from place to place, and it may even change at a given place.
- Water in the aquifers can usually be pumped out with the help of tube wells or hand pumps.

8.5. DEPLETION OF WATER

1. Natural forces

Scanty rainfall and hot winds are natural forces that may deplete the water table.

2. Human causes

Deforestation, increased population, rapid urbanization, overgrazing by cattle, excess tapping of ground water are human causes.

3. Salt water intrusion

Many parts of the world are losing freshwater sources due to saltwater intrusion. Over use of underground freshwater reservoirs often allows salt water to intrude into aquifers and affect the water table.



Fig.8.8. Deforestation

4. Commercialization of water resources

Some of the private companies suck a large quantity of water from river, and underground acquifers.

5. Sand grabbing from rivers

Some rivers are deeply affected by sand grabbing. eg. Palar river

8.6. DISTRIBUTION OF WATER

Water availability in India depends greatly on the seasonal monsoons. The monsoons bring heavy rains over most of the country between June and October. Only Tamil Nadu is the exception and receives over half of its rain in October and November. India has places ranging from desert condition (Thar desert) to places with rainforest climate (North Eastern States). In general, the northern half of the country sees greater extremes in rainfall. India has a large network of rivers too. The three major rivers the Indus, the Ganga and the Brahmaputra originate in the Himalayas and drain nearly two-thirds of the land area.

During the monsoon, water levels in rivers increases greatly and may result in floods. On the other hand, during the dry season, water level goes down quite a bit in most large rivers. Smaller tributaries and streams generally dry up completely.

To regulate water flow in these rivers and distribute water more evenly throughout the year, large dams have been built on a number of rivers.

MORE TO KNOW

- India receives nearly 4 per cent of the global precipitation and ranks 133 in the world in terms of water availability per person per annum.
- The total renewable water resources of India is estimated at 1,897 sq km per annum.
- By 2025, it is predicted that large parts of India will join countries or regions having absolute water scarcity.

8 BIOLOGY

ACTIVITY 8.2

Given here is the rainfall map of India .It gives the average annual rainfall in different regions of our country.

- 1. Locate on the map the place you live in.
- 2. Are you blessed with sufficient rainfall?

3. Is there sufficient water available in your area throughout the year?

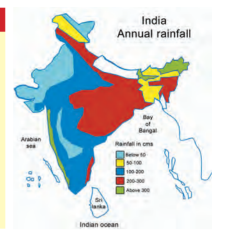
8.7. SCARCITY OF WATER

Scarcity of water is defined as a situation where there is insufficient water to satisfy normal requirements.

Though water is a renewable resource, we, the humans are using it at a faster rate than it is being replenished.

There are various factors contributing to the depletion of water table.

- Growing population has resulted in a growing demand for houses, offices, shops, roads etc. As a result, open areas like parks and playgrounds are used for construction. This reduces the seepage of water into the ground.
- Growing population has also resulted in an increase in the number of industries. Water is used in almost every stage of production of things that we use.
- As we already know India is an agricultural country and farmers have to depend on rains for irrigating their fields. However, erratic monsoons result in excess use of groundwater thereby decreasing the underground water



- Uncontrolled use of bore well technology for extracting groundwater.
- Pollution of freshwater resources. This is due to the flow of untreated sewage from homes, toxic chemicals from industries, and of pesticides and insecticides used by farmers into water bodies
- No effective measures for water conservation.



Fig. 8.9. Water is vital for the survival of organism on earth

MORE TO KNOW

A design of a toilet in which human excreta is treated by earthworms has been tested in India. It has been found to be novel. Toilets that required little water is safe for processing of human waste. The operation of toilet is very simple and hygienic. The human excreta is completely converted to vermicakes – a resource much needed for soil.

8.8 WATER MANAGEMENT - RAIN WATER HARVESTING

The activity of collecting rainwater directly or recharging it into ground to improve ground water storage in the aquifer is called rain water harvesting. To recharge the groundwater, rainwater that falls in the terrace of the buildings and in the open space around the buildings may be harvested. Roof top rain water can be diverted to the existing open / bore well. Rainwater available in the open spaces around the building may be recharged into the ground by the simple but effective methods. The Government of Tamil nadu leads the nation in implementing rain water harvesting programme. It has made it mandatory for all houses and buildings in the state to install rain water harvesting facility

Rain water harvesting techniques

There are two main techniques of rain water harvesting.



Fig. 8.10. Rain water harvesting

- 1. Storage of rainwater on surface for future use.
- 2. Recharge to ground water

Advantages of rain water harvesting

- Surface water is inadequate to meet our demand and we have to depend on ground water.
- Due to rapid urbanization, infiltration of rain water into

the sub-soil has decreased drastically and recharging of ground water has diminished.

- Rainwater harvesting can reduce flooding in city streets.
- Sea water intrusion in coastal areas can be arrested.
- The ground water can be conserved.
- Rainwater Harvesting can reduced topsoil loss.
- It can improve plant growth.

ACTIVITY 8.3

Shall we discuss the ways in which we can conserve water.

- 1. Save a drop today. Keep the drought away.
- 2. Rain drops life giving drops.
- 3.

8.9. SCIENCE TODAY

8.9.1. DRINKING ICE BERG



Fig. 8.11. Melting of glacier

Icebergs are pieces of glaciers that have drifted into the ocean and would otherwise melt and become saltwater. Icebergs are mostly white because the ice is full of tiny air bubbles. The bubble surfaces reflect white light giving the iceberg an overall white appearance. Ice that is bubble free has a blue tint which is due to the same light phenomenon that tints the sky. Drinking iceberg water is one of the most environmentally conscious methods of meeting the world's increasing demand for clean fresh water. All the North Indian Rivers originate in the glaciers of Himalayas

There are two very positive environmental impacts from the use of icebergs as drinking water

- It decreases human dependency on traditional watersheds, such as rivers and lakes, and therefore decreases human impact on these delicate and overstressed ecosystems.
- 2. It helps to reduce rising sea levels, which have been caused by polar icecap melting. Since most glacier ice was formed thousands of years ago from falling snow, and snow results from condensed water vapour in the atmosphere, the water from icebergs is quite pure. Icebergs are comprised of pure fresh water.

8.9.2. DESALINATION OF SEA WATER

Desalination is an artificial process by which saline water (sea water) is converted to fresh water.

The most common desalination processes are :

1. Distillation 2. Reverse osmosis

1. Distillation

The process in which both evaporation and condensation go side by side is called distillation

2. Reverse osmosis

The process of forcing water under pressure through a semi permeable membrane whose tiny pores allow water to pass but exclude most salts and minerals.

The state government of Tamil Nadu has taken up a venture to convert sea water into potable water by the Reverse osmosis process to solve the problem of scarcity of water at Chennai.

The Minjur desalination plant

It is the largest desalination plant in India. It is located in Kattupalli village near Minjur about 35km north of Chennai. The plant is established on 60 acre site at a cost of Rs.600 crore. It consists of 8.600 sea water reverse osmosis (RO) membranes to convert sea water into potable water. The RO technology of the plant produces 100 mld (million-litres-a-day) of freshwater from 273 million litres of sea water. The Minjur desalination plant supplies 100 mld of fresh water to the Chennai Metro water at the rate of Rs.48.66 per 1,000 litres. The desalination plant serves potable water to an estimated population of 5 lakh in Chennai.

The Nemmeli desalination plant

The State Government has decided to alleviate the freshwater problems by the desalination of sea water. Besides the Minjur plant, the Chennai Metropolitan Water Supply and Sewage Board (CMWSSB) is also constructing desalination plant at Nemmeli at a total cost of Rs.908.28 crore. The plant has a capacity to convert 100 million litres per day as potable water from seawater. Water from Nemmeli plant would be carried for 40 km to the city to be supplied to its residents.

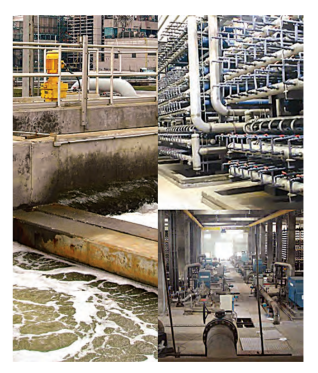


Fig. 8.12. The desalination plant at Minjur, Thiruvallur D.t.,

MORE TO KNOW

Water obtained through distillation is called distilled water. This water is normally pure enough for use in school science and medical laboratories.

8.9.3. SWEET WATER ON EARTH

- The 2006 Mumbai "sweet" seawater incident was a phenomenon during which the residents of Mumbai claimed that the water at Mahim Creek had suddenly turned "sweet". Mahim Creek is one of the most polluted creeks in India that receives thousands of tonnes of raw sewage and industrial waste every day,
- 2. Within few hours of Mumbai "sweet" seawater incident, residents of Gujarat claimed that seawater at Teethal beach had turned sweet as well.

Geologists at the Indian Institute of Technology in Bombay offered the explanation that water turning sweet is a natural phenomenon. Continuous



Fig. 8.13. Teethal Beach (Gujarat)

rainfall over the preceding few days had caused a large pool of fresh water to accrue in an underground rock formation near to the coast. Then this water discharged into the sea as a large "plume" as fractures in the rocks widened. Because of the differences in density, the discharged fresh water floated on top of the salt water of the sea and spread along the coast. Over time, the two would mix to become normal sea water once more.

ACTIVITY 8.4

Calculate the amount of water we used daily.

ACTIVITY	AMOUNT OF WATER USED IN LITRES
Drinking	
Cooking	
Bathing	
Washing	

Water is a resource . Water is essential for hygienic well being of all humanbeings. So water must be used optimally .

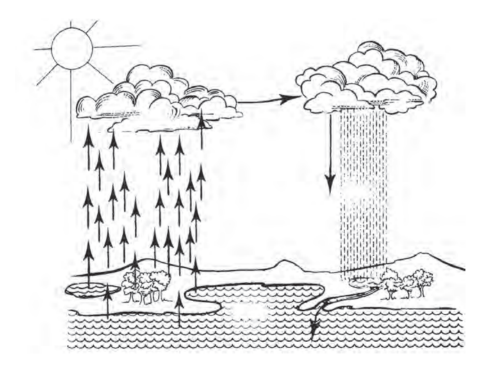
EVALUATION

1. Pick out the correct answer.

- a. Water exists in abundance on the planet ------ (Earth/ Mars).
- b. ----- are a huge store of water. (Oceans / Ponds)
- c. ----- is the gaseous form of water. (Rain / Water vapour)
- d. Desalination is an artificial process by which ------ is converted to fresh water. (Sea water / River water)

2. Given below are some sources of water. Arrange the jumbled words and fill in			
INAR	OWNS	RRVIE	ASE
RAIN			
AKEL NOP	D		

3. Diagram of a water cycle is given. Place the following words in the correct place. Sea, cloud, evaporation, rain.



4. Advice class leaders on water conservation in your school.

a) Close the water tap after use.	e)
b)	f)
c)	g)
d)	h)



5. All of us use water every day. Fill in the tables according to your observation:-

S.No.		IN SCHOOL	IN HOME
1.	Source of water		
2.	Number of taps		
3.	Taps that leak		
4.	Water wasted by leakage every day in litres		

- 6. The State Government of Tamil Nadu has taken up a venture to convert sea water into potable water. Name the two desalination plant.
 - a) _____

b) _____

FURTHER REFERENCE

Books

1. Frame Work of Science - Paddy Gannon, Oxford University Press, New Delhi

2. Environmental Science - Tata McGraw Hill, New Delhi.

Websites

www.rainwaterharvesting.org

http;//www.worldwaterday.org

Places of scientific importance for visit:

- 1. The desalination plant, Minjur, Thiruvallur District
- 2. The desalination plant, Nemmeli, Kanchipuram District.
- 3. Sathanur Dam, Thiruvannamalai District.



CHAPTER 2



MATTER IN OUR SURROUNDINGS

9 CHEMISTRY

We are surrounded by a number of objects. eg : iron, wood, water, air etc. We do not see air but we feel its presence. All these things occupy space and have mass. In the **World of Science, matter is anything that has mass and occupies space.** There are different kinds of matter. Here, we learn about matter based on its physical properties.

ACTIVITY 9.1

Look at your surroundings, observe and write the objects around you.

In your house	1 2 3
In the play ground	1 2 3
In your class room	1 2 3

9.1. PHYSICAL NATURE OF MATTER

Let us perform an activity to learn about the nature of matter.

MORE TO KNOW

The size of the atoms and molecules of matter is very small, almost beyond our imagination. It is measured in nanometres $(1nm = 10^{-9}m)$.

ACTIVITY 9.2

Let us take a small piece of chalk and powder it. We can see that the chalk powder consists of small particles. These particles are responsible for the formation of matter (chalk). **Matter is made up of tiny particles** known as atoms and molecules. Molecules are made up of atoms. Molecules and atoms are the building blocks of matter.



Fig.9.1-Chalk piece



Fig.9.2-Chalk powder

9.2. CHARACTERISTICS OF PARTICLES OF MATTER

ACTIVITY 9.3

Take some water in a beaker.

A Briends

- Mark the level of water. Add some sugar to the water and stir well.
- Do you observe any change in the water level?
- What does the solution taste like?
- What happened to the sugar?
- Where did it disappear?

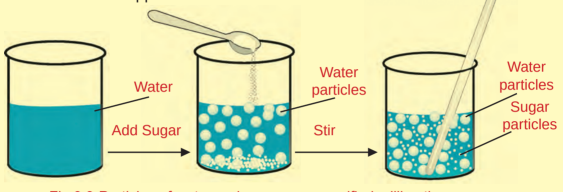
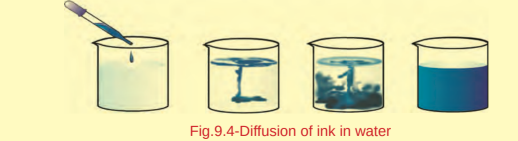


Fig.9.3-Particles of water and sugar are magnified million times.

From the above activity you can notice that there is no change in the water level but the taste is sweet. It indicates that the sugar is completely dissolved in water. When you dissolve sugar in water, the molecules of sugar occupy the space between molecules of water and get uniformly distributed in water. It is understood that there exists a space between the molecules in matter.

ACTIVITY 9.4

- Take a beaker with water
- Add a drop of blue ink slowly and carefully into the beaker.
- Leave it undisturbed in your classroom
- Record your observation



From the above activity you can understand that the molecules of matter continuously move and mix with each other.

109

ACTIVITY 9.5

- Open a water tap.
- Try to break the stream of water with your fingers.
- Are you able to break the stream of water?
- What could be the reason behind the stream of water remaining together?

The above activity shows that **molecules of matter have force of attraction between them.** This force binds the molecules together. Force of attraction between the molecules (Inter molecular forces) varies from one kind of matter to another. The structure and properties of matter – whether they are hard or soft, colored or transparent, liquid or gas- depends on the way in which the atoms and molecules are arranged.



Fig.9.5-Stream of water remains together

9.3. STATES OF MATTER

Matter can exist in three physical states, i.e., solid, liquid and gas.

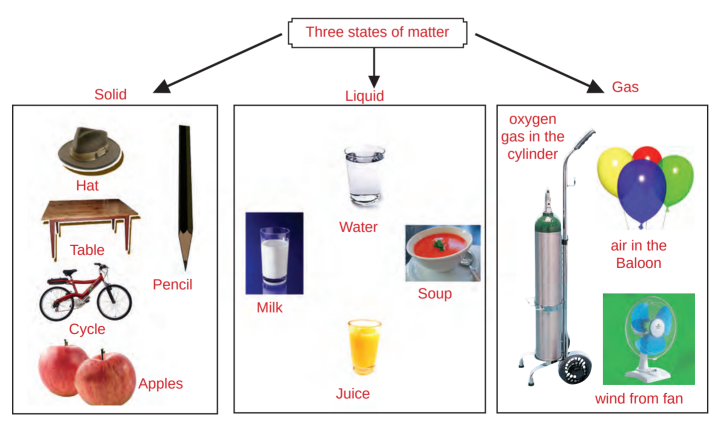


Fig.9.6-States of matter

Solid

Solids are characterized by definite shape, size and volume. In solids, the molecules are very closely arranged because the force of attraction between the molecules is very strong. They are incompressible. The following figures 9.7(a& b) are a few examples to show that matter exists in the solid state. Fig (9.8) shows how molecules are closely arranged in solids.



Fig. 9.7- Examples of matter in solid state

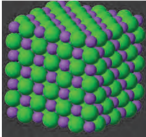


Fig.9.8 Close arrangement of molecules in solid

TO THINK...

A Storage

Sponge is also a solid. Yet we are able to compress it. Why? Sponge has minute holes in which air is trapped. When we press it, the air is expelled and we are able to compress it.Solids may break under force. It is difficult to change their shape as they are highly incompressible.

Fig. 9.9. Sponge

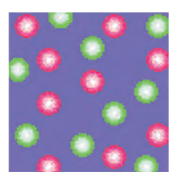


Fig.9.10 Plasma State

MORE TO KNOW

Matter exists in two more states.

Fourth State of Matter -Plasma- super heated gaseous State.

Fifth State of Matter -Bose-Einstein condensate – super cooled Solids.

Liquid

Liquids occupy definite volume but have no definite shape. It takes the shape of the container as shown in fig 9.11. Do you know why? The force of attraction between the molecules in a liquid is less when compared to solids, and these molecules are loosely packed. This allows the liquid to change its shape easily. They are negligibly compressible. A few examples for matter that exist in liquid state are water, oil, juice etc. From the fig 9.12 you can also see how the molecules are loosely arranged in liquids.



Fig. 9.11. Liquid take the shape of the container

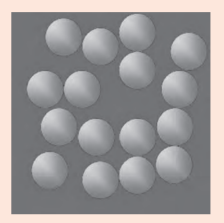
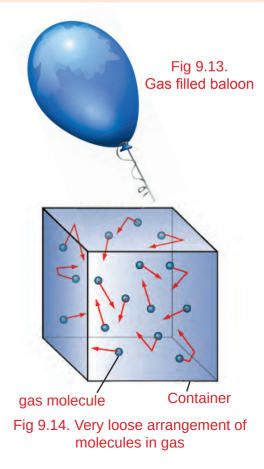


Fig 9.12. Loose arrangement of molecules in liquid

Gas

The atoms or molecules of matter that always occupies the whole of the space in which they are contained is called a gas, as shown in Fig 9.13. It neither occupies a definite volume nor possesses a definite shape. The force of attraction between the molecules of a gas is negligibly small, because the molecules are very loosely packed as in Fig 9.14 . The molecules are distributed at random throughout the whole volume of the container. Gases are highly compressible when compared to solids and liquids. Gases will expand to fill the space of the container. The Liquefied Petroleum Gas (LPG) cylinder that we get in our home for cooking or the oxygen supplied to hospitals in cylinders are compressed gases. Compressed Natural Gas (CNG) is used as fuel these days in vehicles, too.





ACTIVITY 9.6

Take a cork ball and press it. Do you find any change in the size or shape. No, it cannot be compressed. You know well that solids are incompressible.

A Paras

Let us compare the compressibility of liquids and gases using an activity.

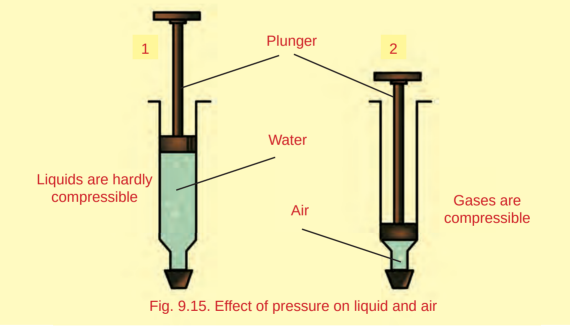
Take two hypodermic syringes and label them 1 and 2.

- 1. Plaster the nozzle and seal it with a cork.
- 2. Remove the piston (Plunger) from the syringes.
- 3. Fill syringe-1 with water.

4. Do not add anything in syringe 2 (still it contains air).

Insert the piston back into the syringes. You may apply some Vaseline on the piston before inserting them into the syringes for smooth movement.Now try to compress by pushing the piston in each syringe. In the case of water (liquid) in syringe1 the piston moves just a little. But in the case of air in syringe2, the piston can be pushed completely.

This shows liquids can be compressed slightly, while gases can be compressed easily.



MORE TO KNOW

Why does the smell of hot cooked food spread out easily?

Here the particles of the aroma of food mix with the particles of air in the kitchen and spread out from the kitchen very easily. This is due to

- (i) The free particles or molecules of gas in aroma and air.
- (ii) The high speed of the gaseous particles or molecules.
- (iii) The large space between them.

So gases diffuse much faster than solids and liquids.



Properties of Solid, Liquid and Gas :

Table 9.1

S.No	SOLID	LIQUID	GAS
1	Have definite shape and volume	Have definite volume but no definite shape	Have neither definite shape nor definite volume
2	Cannot flow	Can flow from higher level to lower level	Can flow very easily and quickly
3	Intermolecular space is minimum	Intermolecular space is moderate	Intermolecular space is maximum
4	Intermolecular forces are maximum	Intermolecular forces are less	Intermolecular forces are negligible
5	They are incompressible	They are compressible to an extent	They are easily compressible

9.4 EFFECT OF TEMPERATURE ON SOLID, LIQUID AND GAS

Can you change the state of matter? i.e., from solid to liquid or from liquid to gas.

Let us perform an activity to understand the effect of temperature on matter.

ACTIVITY 9.7

Take ice cubes in a container, heat the container and observe the changes.



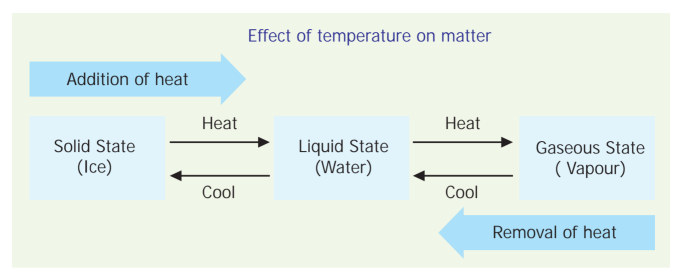
Ice (Solid)





Vapour (Gas)

Water (Liquid) Fig. 9.16. Effect of temperature on matter.



On varying the temperature, you can notice that matter will change from one state to another. For example ice (solid) in the container, on heating, becomes water (liquid) and on further heating, it changes into water vapour(gas).

Water can exist as three states of matter.

- Solid, as ice.
- Liquid, as water
- Gas, as water vapour.

What happens to the particles of matter during the change of states? How does this change of state take place? Don't we need answers to these questions?

On increasing the temperature of solids, the movement of the particles (molecules/atoms) increases. Due to the increase in movement, the particles start vibrating with greater speed. The energy supplied by heat overcomes the forces of attraction between the particles. The particles leave their fixed positions and start moving more freely. A stage is reached when the solid melts and is converted in to a liquid. The temperature at which a solid melts to become a liquid is called its **melting point**.

When we supply heat energy to water, the particles (molecules or atoms) start moving even faster. At a certain temperature, a point is reached when the particles have enough energy to break free from the forces of attraction between each other. At this temperature the liquid starts changing into gas. The temperature at which a liquid starts boiling is known as its **boiling point**.

Particles from the bulk of the liquid gain enough energy to change to the vapour state. So, we infer that one state of matter can be changed into another state by varying the temperature.



ACTIVITY 9.8

Magesh is interested in classifying the different states of matter shown in the box below. Shall we help Magesh to classify the objects below, depending on its state. Put the appropriate objects in the given table (Table 9.2).



Stone



Smoke from incense sticks



Water



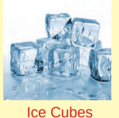
Petrol



Oxygen inside the Cylinder









Milk



Baloon

Iron Rod

Honey



a	bl	e	9	.2	

Solid	Liquid	Gas

ACTIVITY 9.9

To check all whether solids change their state at the same temperature.

- Take ice, butter and wax.
- Put the ice into the pan. Heat it until the ice changes into water. Use the thermometer to measure the temperature at which it changes the state
- Continue this process for butter and wax.
- Note down the temperature at which the solid state is converted in to liquid state in the following table.

S.No.	Solids	Temprature (°C)
1.	Ice	
2.	Butter	
3.	Wax	

Table 9.3





EVALUATION

1. Materials which are very familiar to Raveena are given below. Help her to classify them into solids, liquids and gas.

bricks, kerosene, milk, coconut oil, air, book, table, oxygen, carbon dioxide

- 2. Give reason for the following observation.
 - a) We can smell the jasmine flower while we are sitting several meters away.
 - b) The level of water remains the same when a pinch of salt is dissolved in it.
- 3. Gas can be compressed into a smaller volume but a solid cannot be. Could you explain. Why?
- 4. Match the following:
 - a) Liquid on heating liquid
 - b) Solid easily compressible
 - c) Atoms and molecules becomes vapour
 - d) Milk cannot flow
 - e) Gas building blocks of matter
- 5. Choose the correct one from the answers given in brocket:
 - a) The only substance which exists in all the three states of matter is _____ (water, stone, glass)
 - b) The matter which has a negligible intermolecular space is_____ (solid, liquid, gas)
 - c) 1 Nanometer is equal to _____
 - (10⁻¹⁰m, 10⁻⁹m, 10⁻¹²m)

6. Fill in the blanks:

- a) The force of attraction between the particles in gas is _____ (less / more) than that of a solid.
- b) _____(Solid / Liquid) state has definite volume, but no definite shape.
- 7. Mohan went to a shop to buy milk. He took his bicycle to go to the shop. He saw that the air in the cycle tube was a very little. He took it to the cycle shop. The cycle mechanic used a compressor pump to inflate the cycle tube. Mohan had a doubt. "How does the compressor works?". Help Mohan to find the answer.



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8. On varying the temperature, you can notice the process that matter will change from one state to another. Name the process A, B, C and D.



9. Solids are incompressible. Sponge is also a solid. We are able to compress it. Could you explain. Why?

PROJECT

Collect 5 or 6 different types of used water bottles. Take a bucket of water. Fill it fully into different bottles one by one. Based on your observation, answer the following questions.

- a) Does the volume remain the same?
- b) Does the shape of the liquid remain same?



1 Litre 1 Litre 1 Litre 1 Litre

FURTHER REFERENCE

Books

- 1. Chemistry matters Richard Hari, Oxford University press, New Delhi
- 2. Introductory Chemistry M Katyal, Oxford University press, New Delhi

Websites

http://chemistry . about.com/od/everyday chemistry.in.everyday-life htm

http://www.classzone.com/books/earth-science/terc/content/ visualizations

http://chemistry.about.com/library/btacid.quiz.htm

Places of scientific importance for visit:

Birla Planetorium, Guindy, Chennai.

CHAPTER OF THE O



MATTER AND ITS NATURE

CHEMISTRY

Everyday we see a variety of changes. These changes may involve one or more substances. For example, ice melts, water changes into steam, sugar dissolves in water. Your mother makes curd from milk for your lunch. The milk is fermented to curd. A change is produced. A stretched rubber band also represents a change. Changes in matter occur under certain conditions. In this chapter, we shall perform some activities and closely examine the nature of these changes. Changes that take place around us are of two types

- 1. Physical changes.
- 2. Chemical changes.

10.1. PHYSICAL CHANGES



ACTIVITY 10.1

Break a pencil into two pieces. Lay the pieces on a table so that the pieces acquire the shape of the original pencil. Obviously, you cannot join the pieces back to make the original piece, but, is there a change in the property of the pencil?

From the above activity, we can make out that the pencil underwent changes only in size.

ACTIVITY 10.2

Cut a piece of paper into four square pieces. Cut each square piece, further into four square pieces. Lay these pieces on the floor or table. So that the pieces acquire the shape of the original piece of paper.

Obviously, you cannot join the pieces back to make the original paper, but is there a change in the property of the paper?

You saw that the paper underwent change in size. It is a **physical change**.

Do you know that melting of ice cream is an example of a physical change?



MATTER AND ITS NATURE

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Fig. 10.3. Separation of Iron filings from sand using magnet

ACTIVITY 10.3

- Take a little sand and iron fillings in a tray. Mix them well. Observe, what has happened.
- Is there any new product formed? Can you separate the iron fillings from the sand?
- You would have noticed that new substances are not formed.
- To separate the fillings, move a magnet over the mixture. The fillings are easily attracted by the magnet while the sand remains on the tray.
- Collect the iron fillings in another tray.

We will find that there is no change in chemical composition and no new product is formed. It is only a **physical change**. So a physical change does not involve the formation of any new substance and it is readily reversible.

ACTIVITY 10.4

CRYSTALLISATION.

- Take a little amount of water in a china dish.
- Add sufficient amount of copper sulphate crystals to get a saturated solution. Add a few drops of acid (Hydrochloric acid- HCI) to this solution.
- Heat the solution till the crystals are completely dissolved. Allow the solution to cool and then filter.
- Continue to cool the filtered solution for some more time, without disturbing it. After some time, cystals are formed in the solution.

From this activity we can observe that the newly formed crystals have definite geometrical shapes and different sizes.

Crystals of the pure substance can be obtained from the solution. This process of obtaining crystals is known as **crystallization**.



Fig. 10.4. Crystallisation process

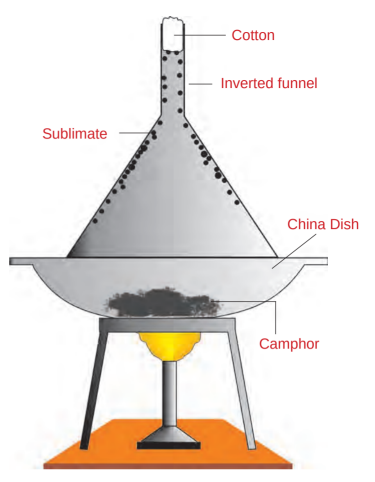
ACTIVITY 10.5

SUBLIMATION

- Take a small amount of camphor in a china dish.
- Invert a funnel over the dish.
- Close the stem of the funnel with a cotton plug. On heating it gently, camphor is converted to its vapour. Vapour of camphor gets condensed on the walls of the funnel.

From the above activity we observe that camphor changed its state and appearance.

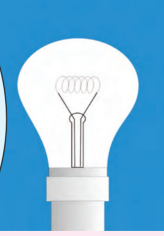
We cannot recover the camphor in the same form, the physical appearance of the camphor has changed, but its chemical composition remains the same. This process of converting solid directly into its vapour state is known as **sublimation**.





TO THINK...

When an electric current is passed through the filament of a bulb, the filament starts glowing and there is a change in the appearence of the filament. When the current is cut OFF the glow of bulb stops and its original appearance is restored.



Bulb before switching ON

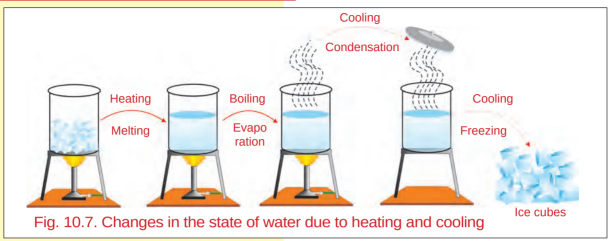


Glowing

Fig. 10.6.



ACTIVITY 10.6



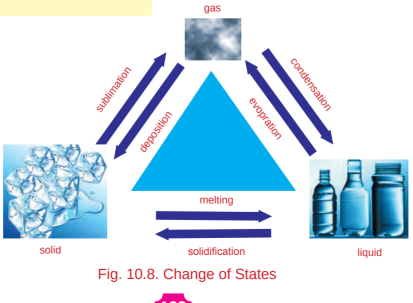
- Take some ice in a beaker and place it on a tripod stand and heat it with the help of a burner. What do you see? Ice melts to form water.
- Can we change this water to ice again? Suggest a method for it.
- Take some water in a beaker and boil it, what do you observe?
- Keep a plate inverted above the beaker.
- Do you see some water droplets condense on the inner surface of the plate and fall into the beaker?
- Water can be frozen into ice cubes.

From this activity, we see that water changed its state (from solid to liquid, liquid to gas and from gas to liquid) but the chemical composition is not changed. A solid can change into liquid on heating. For example, ice melts into water on being heated. This process is called **melting**.

If this liquid (water) continues to be heated, it changes into vapour. This process is called **evaporation**.

The vapour, when allowed to cool, condenses into its liquid state. This process is called **condensation**.

This water, when cooled further changes to ice. This process is called **freezing**.



In all the above activities you can see that changes take place only in the physical properties of a substance, such as shape, size, colour and temperature. A physical change occurs when the substance changes its physical state but does not change its chemical composition. A change in which a substance undergoes changes only in its physical properties is called a **physical change**. A physical change is generally reversible and no new substance is formed.

10.2. CHEMICAL CHANGES:

You are quite familiar with the rusting of iron. If you leave an iron object such as bolt or iron rod in the open or in the rain, a reddish brown layer is deposited on its surface. The layer thus formed is called rust and the process is called rusting.

In the presence of moisture, iron reacts with oxygen present in air, to form hydrated 'iron oxide', known as **rust**. Oxygen and water are two essential ingredients for rusting of iron; absence of either or both of them can prevent rusting.



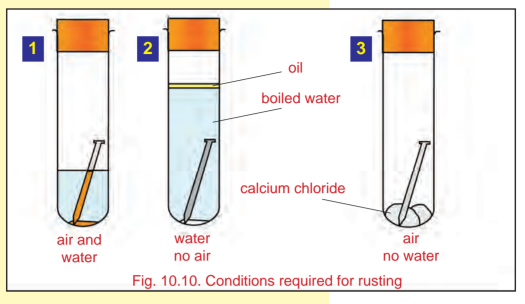
Fig.10.9(a)-rusted Nut



Fig.10.9(b) rusted vehicle



ACTIVITY 10.7



- Take three test tubes and label them 1, 2 & 3.
- Place a clean iron nail in each of them.
- In test tube-1, pour a small amount of tap water.
- In test tube-2, add boiled distilled water containing no oxygen and add some vegetable oil to keep off the air.
- In test tube-3, add a small amount of calcium chloride (a dehydrating agent).
- Keep them undisturbed for three to four days and observe the nails in the test tube.

We notice that the nails in test tube-2 and-3 have not rusted while the nail in test tube-1 has rusted. From this activity you can infer that oxygen and water are essential for rusting.

Rust is a brittle substance that flakes off easily from the surface. Rust is different from the iron on which it gets deposited. (i.e.) a new substance is formed.

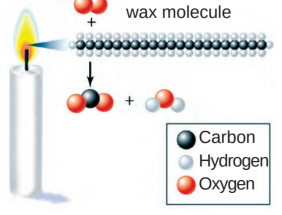


Fig. 10.11. Burning of candle

MORE TO KNOW

Burning of a candle is an example of a chemical change. Wax molecule is converted into carbondioxide and water molecules.

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flame.

ACTIVITY 10.8

Take a fine strip of magnesium ribbon. Bring the tip of the strip near a candle

It burns with a brilliant white light and finally leaves behind a residue of powdered ash.

Does the ash look like the magnesium ribbon? No.

The change produced can be represented in the form of an equation



Fig. 10.12. Burning of magnesium ribbon

Magnesium + oxygen → Magnesium oxide

If you collect the ash and mix it well with a small amount of water, another new substance is formed.

Magnesium oxide + Water ------ Magnesium hydroxide

The property of magnesium hydroxide is different from that of Magnesium.

MORE TO KNOW

Phenolic compounds are responsible for the bright colours, aroma and flavour of many fruits and vegetables. They have been shown to reduce the risk of heart disease and certain types of cancer.

MORE TO KNOW

Vegetables and fruits turn brown on cutting due to the reaction between the phenolic compound in fruits and the oxygen in the air. Phenolic compound and oxygen react to form a brown pigment known as **melanin**.

TO THINK...

During Diwali, we are very happy to light fire crackers with our family members. The combination of colour and sound creates an exciting light show and we have a spectacular display. Do you ever think of what happens to the crackers after they are burnt completely? Similarly burning of paper or wood produces heat and light and finally you get a small amount of ash, (i.e.) a new substance is formed. In all these cases, we cannot get back the original substances. Say whether physical or chemical change has taken place.

Fig. 10.13. bursting of crackers



ACTIVITY 10.9

Chemical Reaction of baking soda with lemon juice.

Take a teaspoonful of lemon juice in a test tube. Add a pinch of baking soda to it.

We would hear a hissing sound and see bubbles of a gas coming out.

The gas evolved is carbon-di-oxide.

The sound produced is due to the evolution of gas (carbon di oxide) in this reaction.



Fig. 10.14. Tarnishing silver Spoon

MORE TO KNOW

If you have any objects made from silver you know that the bright, shiny surface of silver gradually darkens and becomes less shiny. This discolouration is known as tarnishing. Look at the picture with two silver spoons 'A' and 'B'. 'A' shines well but 'B' does not. What happens? Why does this discolouration occur? This happens because silver undergoes a reaction with sulphur contained in the air. You can use chemistry to reverse the tarnishing reaction, and make the silver shiny again.

ACTIVITY 10.10

Curdling of Milk:

- Boil the milk and cool to luke warm temperature
- Add a teaspoon of starter butter milk or curd into it. Keep it aside for a few hours.

Has any change occurred?

The milk changes to curd since both milk and curd have different properties. It is a **chemical change**.

Find out what happens if excess starter buttermilk or curd is added? What happen if the starter buttermilk or curd is added to milk at very high temperature?

Will the curd set faster when it placed outside or inside the refrigerator?

When a large quantity of starter curd / buttermilk is used

What happens to the taste of the curd. Find out the reason for your answer.



milk



curd Fig. 10.15. curdling



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In all the above activities, you can see that one or more new substances are formed. The properties of the new substances are not the same as that of the original one. These processes are also irreversible. This type of change is called a **chemical change**. A change in which one or more new substances are formed is called a chemical change. A complete and permanent change in the properties of the substance is produced. A Chemical change is also referred to as a **chemical reaction**.

Chemical changes are very important in our day- to- day life. A medicine is a product of chemical reaction. Useful materials like plastic, detergents, etc. are also produced by chemical reactions.

In addition to the new products formed, the following may also accompany a chemical change.

- Heat or light may be given off or absorbed
- Sound may be produced
- Colour change may take place
- A change in smell may take place.

Iron Pillar

AMAZING FACT!

In NewDelhi, near Qutub Minar, stands an iron pillar which is more than 7 meters tall and weighs more than 6000 kg. It was built 1600 years ago. Strangely, even after such a long period of time it has not rusted. Scientists from all over the world have examined its quality of rust resistance. It shows the advances India had made in metal technology as far back as 1600 years ago.



Fig. 10.16. Iron Pillar in Delhi



Fig. 10.17. Ship in Chennai Port

MORE TO KNOW

You know that ships are made of iron. A part of a ship always remains under water. Since the sea water contains a great amount of salt, the ship suffers a lot of damage from rusting in spite of being painted. These rusted parts need to be replaced every now and then. Imagine the loss of money!



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S.No	Physical change	Chemical change
1	The physical changes are reversible	The chemical changes are irreversible
2	New subtances are not formed	New substances are formed
3	The molecular composition of the substance remains the same	The molecular composition of the substance also changes
4	No energy change involved	Energy change involved



A A A Antonio

Fig.10.18-Painted Window

MORE TO KNOW

Prevention of rusting can be done by

- 1. Applying oil, paint or grease.
- 2. Galvanisation (deposition of zinc over iron).
- 3. Chrome plating (deposition of chromium over iron).
- 4. Tinning (coating of tin over iron).

10.3. ACIDS, BASES AND SALTS

On Sunday, Keerthivasan's mother boiled an egg for his lunch. Since it was too hot, she took a bottle of water from the fridge, poured some into a bowl and placed the egg in it to cool. She went to the market and forgot all about the egg. When she came back and took the egg out of water, she was surprised to find that the hard shell of the egg had disappeared. She wondered what happened. She smelt the liquid and realized her mistake. She had poured vinegar into the bowl, instead of water. Can you say what would have happened? Perhaps you can do it at home with the help of your mother.

In our daily life we use a number of substances such as lemon, tamarind, tomato, common salt, sugar and vinegar. Do they all have the same taste? If you have not tasted any of these substances, taste it now and enter the result in table number 10.2

CAUTION !

- 1. Do not taste anything unless you are asked to.
- 2. Do not touch anything unless you are asked to.

Tal	ble	10).2
_		-	

Substance	Taste (sweet/sour/bitter/any other)
Curd	
Orange juice	
Grapes	
Lemon Juice	
Tamarind	
Sugar	
Unripe Mango	
Goose berry (Nelli)	
Baking soda	
Vinegar	
Common salt	
Tomato	

You find that some of these substances taste sour, some taste bitter, and some taste sweet.

10.3.1 ACIDS, BASES AND SALTS USED IN OUR DAILY LIFE

During summer, when your grandmother prepares pickles (lime, mango, etc.), she adds vinegar to them. Did you ever ask her why she does that? If not, ask her now and find out the reason.

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Curd, lemon juice, orange juice and vinegar taste sour. These substances taste sour because they contain acids. The chemical nature of such substances is acidic. The word acid comes from the Latin word 'acidus' which means sour. We come across many acids in our daily life.

In general, acids are chemical substances which contain replaceable hydrogen atoms. Acids can be classified into two categories namely organic acids and mineral acids or inorganic acids.

Organic acids

Acids which are obtained from animal and plant materials are called organic acids. Many such acids are found in nature. Lemon and orange contain citric acid. Hence they are called citrus fruits. Milk that has turned to curd tastes sour, contains an acid called Lactic acid. The acids found in food stuffs are weak. Soft drinks contain some carbonic acid which gives a tingling taste. Apple contains malic acid. Even the digestion of food in our body requires the presence of hydrochloric acid. Some common organic acids are shown in the Fig.10.19.

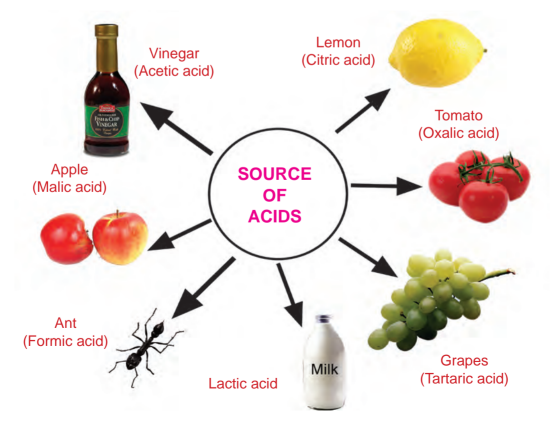


Fig. 10.19. Acids and their sources

Mineral acids

Acids that are obtained from minerals are called mineral acids or Inorganic acids. For example, Hydrochloric acid, Nitric acid, Sulphuric acid (Fig.10.20) which are commonly available in the laboratory. They must be used with a lot of care. They are corrosive. It means that they can eat away metal, skin and clothes. But they will not corrode glass and ceramics. Hence they are stored in glass bottles.

An acid is a substance which contains replaceable hydrogen ions.



Fig. 10.20. Mineral Acids in Laboratory

Find

Observe how copper and brass vessels are washed in your house. Why is tamarind used for washing them?

Bases and alkalis in our daily life

Substances such as baking soda, does not taste sour. It is bitter in taste. It shows that it has no acid in it. If you rub its solution with your fingers, it feels soapy. Substances like these which are bitter in taste and feel soapy on touching are known as bases. The nature of such substances is said to be basic. Bases are oxides or hydroxides of metal. They are chemically opposite to acids. Some bases like caustic soda [Sodium hydroxide] and caustic potash [Potassium hydroxide] are very corrosive.

Bases give hydroxyl ions when treated with water. Bases which are

soluble in water are called Alkalis. The hydroxides of Calcium, Sodium and Potassium are examples of alkalis. They are water soluble bases. All **alkalis are bases, but not all bases are alkalis**. The word alkali is derived from the Arabic word alquili which means plant ashes. Ashes of plants are composed of mainly sodium and potassium carbonates.

Some common bases used in our daily life are given Table 10.3.

CAUTION !

Never taste or touch any unknown chemicals.



Table 10.3

No	Name	Other Name
1	Calcium oxide	Quick lime
2	Potassium hydroxide	Caustic potash
3	Calcium hydroxide	Slaked lime
4	Sodium hydroxide	Caustic soda
5	Magnesium hydroxide	Antacid

Table 10.4

Name of Base	Found in
Calcium hydroxide	Lime Water
Ammonium hydroxide	Window cleaner
Sodium hydroxide/ Potassium hydroxide	Soap
Magnesium hydroxide	Milk of magnesia

Test for identifying acids and bases

We should never touch or taste a substance to find out whether it is an acid or base because, both acids and bases are harmful and burn the skin. A safe way to find out is to use an indicator. Indicators are a group of compounds that change colour when added to solutions containing either acidic or basic substances. The common indicators used in the laboratory are litmus, methyl orange and phenolphthalein. Apart from these, there are some natural indicators like turmeric, red cabbage juice and beetroot juice.

Table 10.5

Indicator	Colour in Acid	Colour in base
Litmus	Red	Blue
Phenolphthalein	Colourless	pink
Turmeric	Yellow	Brick red
Beetroot juice	Pink	Pale yellow
Red cabbage juice	Pink/Red	green



10.3.2. NATURAL INDICATORS

Litmus: A natural dye

The most commonly used natural indicator is litmus. It is extracted from lichens (Fig. 10.21) and it has a purple colour when put in distilled water. When added to an acidic solution, it turns red and when added to a basic solution, it turns blue. It is available in the form of solution, or in the form of strips of paper known as litmus paper. Generally, it is available as red and blue litmus paper.





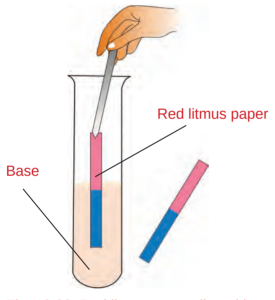


Fig. 10.22. Red litmus paper dipped in Base solution changes to blue

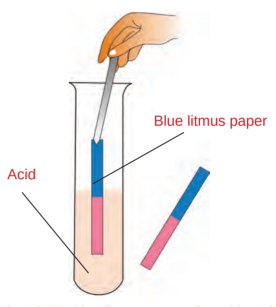


Fig. 10.23. Blue litmus paper dipped in Acid solution changes to red

ACTIVITY 10.11



Fig. 10.24. Students performing experiment

Add some water to orange juice in a test tube. Put a drop of the above solution on a strip of the red litmus paper with the help of a dropper. Is there any change in colour? Repeat the same exercise with the blue litmus paper.

Note down the change in colour. Perform the same activity with the following substances, and tabulate the results. If the solution does not change its colour to either red or blue on litmus paper, they are known as neutral solutions. These solutions are neither acidic nor basic.



Table 10.6

S.No	Test solution	Effect on red litmus paper	Effect on blue litmus paper	Inference
1	Tap Water			
2	Detergent solution			
3	Shampoo			
4	Common salt			
5	Sugar solution			
6	Lime water			
7	Washing Soda solution			
8	Vinegar			
9	Milk of Magnesia			
10	Aerated drink			

Turmeric as a natural indicator

ACTIVITY 10.12

Make your Own Greeting Card

- Take a tablespoon full of turmeric powder. Add a little water and make a paste. Deposit the turmeric paste on a plain paper and dry it. Draw the design in turmeric paper using soap solution. Dry it. Your greeting card is ready.
- Testing of solutions with turmeric paper.
- Cut thin strips of the turmeric yellow paper.
- Put a drop of soap solution on a strip of the turmeric paper.
- What do you observe?
- Similarly test the solutions listed in Table 10.7 on strips of the turmeric paper and note down your observations.



Table 10.7

S.No	Test Solution	Effect on strips of turmeric paper	Remarks
1	Lemon juice		
2	Orange juice		
3	Vinegar		
4	Milk of Magnesia		
5	Baking soda solution		
6	Lime Water solution		
7	Sugar solution		
8	Common salt solution		



Coffee is brown and bitter in taste. Is it an acid or a base?

Don't give the answer without a test.

MORE TO KNOW

Cells in the human body contain acids.

DNA (deoxy ribonucleic acid) in cells controls the features of body such as appearance, colour, and height.

Proteins are body builders and they contain amino acids.

Fats contain fatty acids.

ACTIVITY 10.13

Prepare your own indicator

Take a red cabbage, beet root and some brightly coloured flowers such as hibiscus. Grind each one of the above items separately in a mortar. Mix acetone and ethanol to each. Filter and collect the filtrate in separate bottle. Your indicators are ready for tests with various solutions.



Fig. 10.26. Materials to prepare indicator



Properties of Acids

- 1. They have a sour taste.
- 2. Strong acids are corrosive in nature.
- Hydrogen is the common element present in all acids. However, all compounds containing hydrogen are not acids. For instance ammonia, Methane and glucose are not acids.
- 4. They react with metals and produce hydrogen.

Metal + Acids ------ Salt + Hydrogen gas

- 5. Acids turn blue litmus to red.
- 6. The indicator phenolphthalein is colourless in acids
- 7. The indicator methyl orange is red in acids.
- 8. They are good conductors of electricity.

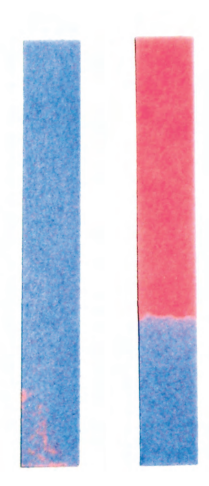


Fig.10.27-Litmus paper

MORE TO KNOW

Pink or blue? Hydrangea macrophylla, an ornamental plant, can blossom in different colours depending upon the nature of the soil. In acidic soil, the flower colour is blue, in basic soil pink, and in neutral soil white.





Fig. 10.28. Hydrangea macrophylla

10 CHEMISTRY

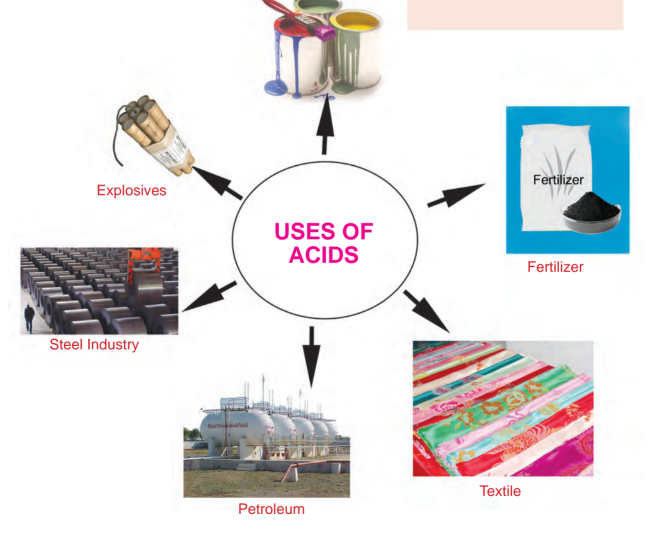
Uses of Acids

Inorganic acids are used in:

- 1. Chemical laboratories as reagents.
- 2. Industries for manufacturing dyes, drugs, paints, perfumes, fertilizers and explosives.
- 3. The extraction of glue from bones and metals from its ore.
- 4. Preparation of gases like Carbondioxide, Hydrogen sulphide, Hydrogen, Sulphur dioxide etc.,
- 5. Refining petroleum.

Organic Acids like carboxylic acids are used:

- as food preservatives.
- as a source of vitamin C.
- for preparation of baking soda.
- to add flavour to food stuffs and drinks.



Paint

Fig. 10.29. Uses of Acids

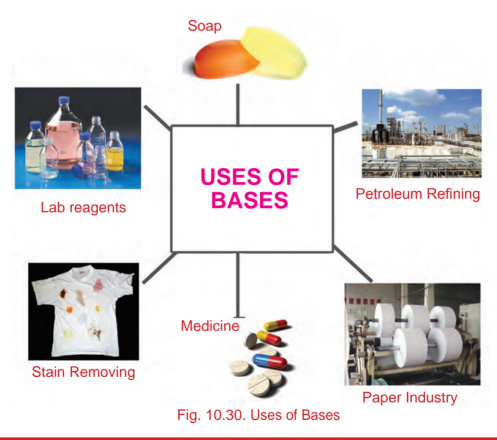
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Properties of Bases

- 1. Bases are bitter in taste.
- 2. Strong bases are highly corrosive in nature.
- 3. Generally they are good conductors of electricity
- 4. Basic solutions are soapy to touch.
- 5. Bases turn red litmus paper to blue.
- 6. Bases are compounds that contain hydroxyl group.

Uses of Bases

- 1. as a reagent in chemical laboratories.
- 2. in industries for manufacture of soap, textile, plastic.
- 3. for the refining of petroleum.
- 4. for manufacturing paper, pulp and medicine.
- 5. to remove grease and stains from clothes.



ACTIVITY 10.14

Have a debate in your class about Acid rain and write briefly how it affects our environment.



10 CHEMISTRY

Neutralisation

You have learnt that acids turn blue litmus to red and bases turn red litmus to blue; hence they have different chemical properties. What do you think that would happen when an acid is mixed with a base? Let us perform the following activity:

ACTIVITY 10.15

- Take a test tube and add 5ml of (caustic soda) sodium hydroxide into it.
- Add 2-3 drops of phenolphthalein in it and you can see that the solution becomes pink.
- Now add dilute hydrochloric acid slowly in drops and see what happens.
- The colour will disappear.
- This shows that the base is completely neutralised by the acid.

When an acidic solution is mixed with a basic solution, both solutions neutralise the effect of each other. When an acid solution and a base solution are mixed in suitable amount, both the acidic nature of the acid and basic nature of the base are destroyed. The resulting solution is neither acidic nor basic. Touch the test tube immediately after neutralisation. What do you observe? In the process of neutralisation, heat is always evolved or liberated. The evolved heat raises the temperature of the mixture.

In neutralisation reaction, a new substance is formed. It is known as salt. Salt may be acidic, basic or neutral in nature.

Neutralisation can be defined as the reaction between an acid and a base. In this process salt and water are produced with the evolution of heat.

Acid +Base — Salt + Water & heat is evolved.

MORE TO KNOW



Sulphuric acid (H_2SO_4) is called as the king of chemicals, because of its industrial importance. The amount of sulphuric acid that a country uses indicates economy of a the country. The strongest acid in the world is the Fluorosulphuric acid (HFSO₃)

MORE TO KNOW

We know that even our stomach produces an acid. Once we start eating, acid is secreted in the stomach to start the digestion process. It is often not the food that we eat that causes acidity problems in the stomach, but an overproduction of this acid that is secreted. In fact, some food can help to reduce the acidity in the stomach by neutralising (reducing) some of the acidity. Milk is one of the most beneficial food items that helps in reducing the acidity in the stomach.

Salt

ەقبىنىدۇنى 🥢 🔄

A salt is a substance formed by the neutralisation of an acid by a base.

Sodium hydroxide + Hydrochloric acid ----- Sodium chloride + Water + Heat (Base) (Acid) (Salt)

Table 10.8

Name of acid	Salt formed	Names of salts
HCI	Chloride	Sodium chloride, Copper chloride, Ferric chloride
HNO ₃	Nitrate	Sodium nitrate, Copper nitrate, Ferric nitrate

Uses of Salt

Table 10.9

Name of Salt	Use
For the human body	
Calcium phosphate,	For the proper functioning of the
Calcium lactate,	human body.
Ferrous sulphate,	
Sodium chloride etc.	
For domestic purposes	
1. Sodium chloride	Used as a preservative. To add taste to our food
2. Sodium bicarbonate	In baking and in effervescent drinks.
3. Hydrated potassium aluminium sulphate	In the purification of water.
For Industrial Purpose	
1. Sodium carbonate	For the manufacture of washing powder.
2. Copper sulphate	As an insecticide.
3. Potassium nitrate	In the manufacture of gun powder.



10.3.3. NEUTRALIZATION IN EVERYDAY LIFE

Indigestion:

Our stomach contains hydrochloric acid. It helps us to digest food. More acid in the stomach will cause stomach upset or indigestion. Sometimes indigestion is painful. We take an antacid such as milk of magnesia to neutralise the excess acid.

Ant bite:

When an ant bites, it injects acidic liquid (Formic acid) into the skin. The effect of the acid can be neutralized by rubbing with moist baking soda or calamine solution (Zinc Carbonate).

Fill the Table yourself

Factory Wastes:

The wastes of many factories contain acids. If they are allowed to flow into the water bodies, the acids will kill fish and other organisms. The factory wastes are therefore neutralised by adding basic substances.

Soil treatment:

Excess use of chemical fertilizers, makes the soil acidic. When the soil is acidic, plants do not grow well. So it is treated with bases. If the soil is basic, organic matter releases acids, which neutralises the basic nature of soil.

Table 10.10

Acids	Bases
1. They have sour taste	
2.	They turn red litmus to blue
3. It contain hydrogen	
4.	Generally good conductors of electricity

EVALUATION

- 1. A physical change is generally reversible. Chemical change is irreversible. Classify the following changes as physical change and chemical change.
 - a) Frying of egg b)Burning of petrol c) broken glass
 - d) formation of curd from milk e) compression of spring
 - f) photosynthesis g) digestion
- 2. Kumar kept the naphthalene balls in his bureau to keep away the insects. After some days, he found they had become very small. Give reason for the change. Name the phenomenon behind it.

- 3. Malarvizhi's father bought an apple. He cut it into small pieces and gave her. It changed to brown after some time. Seeing the brown colour, she asked her father how it happened. What will be the answer from her father?
- 4. Sting operations!

🍐 🥢 🖓 📩 🛵

Bee stings can be very painful. If a bee stings your friend, how would you help him?

- a) What substance will you rub on his hand?
- b) What chemical does that substance contain?
- 5. Give reason for
 - a) Indigestion tablets contain a base. Why?
 - b) Explain why rusting of iron objects is faster in coastal areas.
- 6. Anaerobic bacteria digest animal waste and produce biogas (Change A). The biogas is then burnt as fuel (change B). The following statements pertain to these changes. Choose the correct one.
 - i) A- is a chemical change
 - ii) B is a chemical change
 - iii) Both A and B are chemical changes
- 7. Burning of wood and cutting the wood into small pieces are two different types of changes. Give reason.
- 8. Match the following:

a)	Vinegar	quick lime
b)	Milk	acetic acid
c)	Tamarind	milk of magnesia
d)	Calcium oxide	tartaric acid
e)	Magnesium Hydroxide	lactic acid

- 9. Fill in the blanks:
 - a) Acids have _____ (bitter / sour) taste.
 - b) Burning of a candle is an example of _____ (Physical / chemical) change.
 - c) Some commonly used natural indicators to identify acid and base are _____, ____.



10. Take a fresh iron nail and rusted iron nail. Beat them up with a harmer and check for your self which of the two is stronger? Why?

PROJECTS

- 1. Let us make a list of items that you find in your home, and classify them as acid, base or salt. You could organize your list according to the following categories:
 - a) Bathroom items (soaps, detergents, disinfectants, etc.)
 - b) Cosmetics (lotions, shampoos, etc.)
 - c) Food items (pickle, lemon, ajinamoto, soda water.)
 - d) Miscellaneous (car batteries, refrigerators, window cleaners, insect repellants, etc.)
- Prepare a natural Indicator using red cabbage. Bring the different water samples (minimum 5 samples) in your area and test the sample using the indicator. Find out whether it is acidic, basic or neutral. Record your observations and tick (√) the appropriate column in the table below. Discuss the results.

Water samples	Acid	Base	Neutral
Sample - 1			
Sample – 2			
Sample – 3			
Sample – 4			
Sample – 5			

After classifing the different samples, write down which of the samples you will use for (a) Drinking (b) Washing (c) Irrigation (d) Bathing.

FURTHER REFERENCE

Books

- 1) Introductory Chemistry M Katyal, Oxford University press, New Delhi
- 2) Advanced Organic Chemistry Bahl and Arun Bahl Johnson

Websites

http://chemistry.about.com/library/btacid.quiz.htm

http://www.chem4kids.com/files/read-acidbase.html

http://www funsci.com/fun3-en/acids/acids htm

CHAPTER CHAPTER





COMBUSTION AND FLAME

11 CHEMISTRY

In the Stone Age, people never knew the use of fire. They used to eat raw food. It was by accident that they discovered that by rubbing two stones together they could produce fire. Later they used fire for cooking, getting light and for safeguarding their lives from animals. Fire is obtained by the rapid oxidation of a material in chemical process of combustion, releasing heat, light, and various other products.





Fig 11.1 (b)

Combustion is the burning of substances in air or oxygen to release heat and light. The substance that undergoes combustion is called **fuel**. Fuels are substances which, on combustion produce heat energy without producing undesirable by-products.

ACTIVITY 11.1

We use various kinds of fuel for various purposes at home, in industry and for running automobiles. Shall we name a few fuels?

1.

2.

3.

11.1. COMBUSTION AND ITS TYPE

There are many materials that can burn. They can be classified depending on their state. They may be solid e.g. cow dung, coal, firewood.Kerosene and petrol are liquid fuels. There are gases that can burn. e.g. coal gas, natural gas and bio gas. Recall the activity of burning of Magnesium ribbon in 10th unit. You learnt that magnesium burns to form magnesium oxide and produces heat and light. You can perform similar activity with a piece of charcoal. What do you observe? You will find that coal burns in air producing carbon dioxide, heat and light. A chemical process in which a substance reacts with oxygen to give off heat is called **combustion**. The substance that undergoes combustion is said to be **combustible**.





ACTIVITY 11.2

Are all substances around us combustible?

- Light the burner
- Using a pair of tongs, hold a piece of straw over the flame.
- What happens to the straw?
- Record the observation in the table given below
- Repeat the above procedure with other materials and record your observation in the table.
- If combustion takes place, mark the material combustible; otherwise, mark it non-combustible.

Table 11.1

Tick the appropriate column

Material	Combustible	Non-Combustible
Straw		
Wood		
Iron nail		
Kerosene oil		
Stone piece		
Charcoal		
Matchsticks		
Glass		

From the above activity, you infer that the substances like paper, straw, wood, matchsticks, etc. are combustible or inflammable. Substances like stone, glass, iron nails, etc. do not burn on being exposed to flame. Such substances are called **non-combustible** substances.

Let us investigate the conditions under which combustion take place.



Fig.11.2 combustable & Non-combustable things

11 CHEMISTRY

ACTIVITY 11.3

Caution : Be careful while handling candle

Fix a lighted candle on a table.

Case 1

- Put a glass chimney over the candle and rest it on a few wood blocks in such a way that air can enter the chimney.
- Observe what happens to the flame.

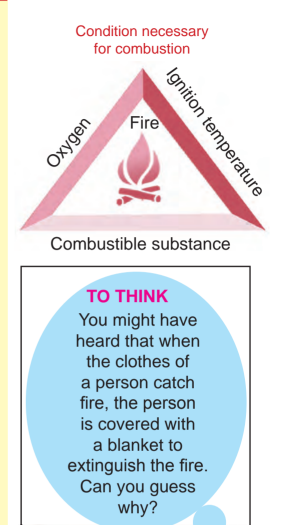
Case 2

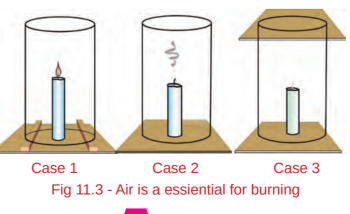
- Now, remove the wooden blocks and let the chimney rest on the table.
- Again observe the flame.

Case 3

- Finally, put a glass plate over the chimney.
- Watch the flame again.
- What happens in the three cases?
- Does the flame flicker off?
- Does it flicker and give smoke?
- Does it burn unaffected?
- Can you infer anything at all about the role played by air in the process of burning?

The candle burns freely in case (1) when air can enter the chimney from the bottom. In case (2), when air does not enter the chimney from the bottom, the flame flickers and produces smoke. In case (3) the flame finally goes off, because the air is not available. Therefore you can easily understand that for combustion, air is necessary.







Ignition temperature

When a sparkler is lighted with a burning candle, it does not burn immediately. It takes some time and only when it attains a particular temperature, it starts burning.

A fuel has to be heated to a certain minimum temperature before it can catch fire. This temperature is different for different fuels. Some substances catch fire immediately, while some take a longer time. The lowest temperature at which a fuel catches fire is called its **ignition temperature**. You will understand the significance of ignition temperature upon doing the activity11.4.

ACTIVITY 11.4

1. Place a paper cup containing water on a flame.

2. The water will become hot, but the cup will not burn.

3. This is because the water takes away the heat from the cup and does not allow it to reach its ignition temperature.



Fig 11.4. Heating water in a paper cup

Now, we can easily understand why fire is extinguished by water, and a log of wood takes a longer time to start burning than wood shavings, when heated in a flame. When water is poured over a burning substance, it absorbs heat from the substance. As a result the temperature of the substance falls below the ignition temperature, and it stops burning

A log of wood has a huge mass. So, when we heat it with a flame, the heat received by the log is dissipated through its bulk mass. And the log takes a long time to attain the ignition temperature. On the other hand, wood shavings, having a smaller mass, attain the ignition temperature more readily. So, a large piece of wood takes a longer time than wood shavings to start burning.

Types of combustion

Combustion can be of different types. It can be spontaneous, rapid, slow or incomplete.

Spontaneous combustion

Some combustion reactions take place without the application of heat energy. When white phosphorus is exposed to air at room temperature, it catches fire immediately; even without being lit by a match stick. This type of combustion reaction that occurs without the help of any external heat is called **spontaneous combustion**.

11 CHEMISTRY

Rapid combustion

Bring a burning match stick or gas lighter near a gas stove in the kitchen. Turn on the knob of the stove. What do you observe ? The gas burns rapidly. Such combustion is known as **rapid combustion**. Bursting of fire crackers, burning of camphor. Magnesium wire in air, gas in a burner and kerosene in a stove are good examples of rapid combustion.



Fig 11.5. Burning of Magnesium wire.

Slow combustion

Combustion that takes place at a very slow rate is called **slow combustion**. During this type of combustion low heat and light are produced. Food oxidized in our body to release energy is an example of slow combustion.

Glucose + Oxygen — Carbon dioxide + water + energy

Incomplete combustion

Combustion takes place in the presence of oxygen. If the supply of oxygen is insufficient, then combustion will be incomplete. This is called **incomplete combustion**. Carbon forms carbon monoxide when it undergoes incomplete combustion.

Carbon + Oxygen → carbon monoxide

Rusting of iron is another good example of slow combustion. During rusting, iron is oxidised and energy is released, but the process is very slow. So we cannot see, how it happens?

MORE TO KNOW



Fig 11.6. Rusting of iron

6 / Same

11.2. FIRE CONTROL

Heat energy in the form of fire plays an important role in our daily life. Unfortunately, fire has an enormous destructive quality, if it is not controlled properly. We read in the newspaper about devastation by fire leading to loss of life and property. Thus, it is important to know not only the methods of controlling fire, but also different means of putting out fires when they get out of control.



Fig 11.7-Fire Control

Fire can be controlled and extinguished by

- 1. Removing any combustible materials near the region of fire.
- 2. Cutting off the supply of air by using sand or blanket.
- 3. Bringing down the ignition temperature by using water.

Usually sand and water are burning thrown on matter to extinguish fire. Sand reduces the supply of air and cools it. Water should not be used for oil fire. Oil being lighter, floats, spreads and causes severe damage. So, oil fire should be extinguished by using substances called foamite. For fires caused by electrical appliances or installations, solid carbon dioxide or carbon tetrachloride should be used. The risk of electrical shock is too great, if water is used.

Fire Extinguishers

All of us are familiar with fire extinguishers, the red painted steel containers kept in factories, hospitals, schools, theatres, business places, etc. In the event of a fire breaking out, fire extinguishers can be used to put out the fire.

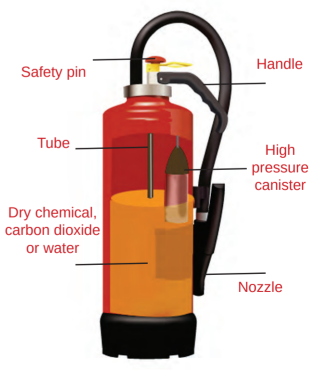


Fig 11.8. Fire Extinguishers

11.3. FLAME AND ITS STRUCTURE

Observe an LPG flame. Can you tell the colour of the flame? What is the colour of a candle flame? Recall your experience of burning a magnesium ribbon, if you do not have experience of burning, some items given in the table 11.2. You can do that now.

On burning the following materials, is flame formed? Record your observations.

MORE TO KNOW

Incase of emergency we should call...

- **101** Fire Service
- 108 Free Ambulance Service

Table 11.2

Tick the appropriate column

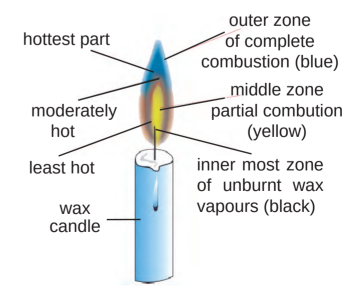
SI.no	Material	Forms flame	Does not form flame
1	Candle		
2	Magnesium		
3	Camphor		
4	Kerosene		
5	Charcoal		

Different parts of a candle flame are shown in the figure

Zone of non-combustion:

This is the dark zone that lies around the wick. It contains unburnt gas particles. No combustion takes place here as no oxygen is available.

Zone of partial combustion: In this zone, the hydrocarbons present in the oil gas decompose into free carbon and hydrogen. The unburnt carbon particles impart a pale yellow colour to the flame. This is the luminous part of the flame.







Carbon + Oxygen ———	Carbonmonoxide (blue flame)
Carbonmonoxide + Oxygen	→ Carbondioxide + Water (vapour)

11.4. EFFICIENCY OF FUELS

Any substance that can be burnt or otherwise consumed to produce heat energy is called a fuel. Wood, natural gas, petrol, kerosene, diesel, coal, and LPG are commonly used as fuels

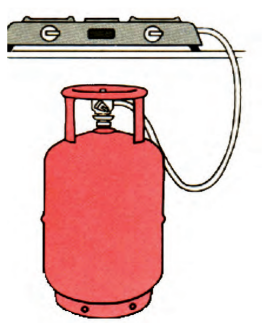
We use fuels to run all forms of modern transportation like automobiles,



Fig 11.10. Different type of fuel usage

trains, buses, ships, and aero planes. Fuels are an important source of energy for many industries. Thermal power stations depend heavily on fuels for generating electricity. We also use fuels for domestic purposes, e.g., cooking.





Characteristics of a Good Fuel

We know that a large number of substances burn to produce heat energy. But not all of these substances can be used as fuel. The good characteristics of a fuel are as follows:

- 1. It should be cheap and readily available.
- 2. It should be easy to store, transport and handle.

Calorific Value

The main constituents of fuels are hydrocarbons. During combustion, these hydrocarbons get oxidized to form carbon dioxide and water. Heat is evolved in this process (exothermic process).

hydrocarbon + Oxygen ______ carbon dioxide + water + Heat energy

Fuel

The nature of the fuel can be determined by the amount of heat energy evolved. The higher the heat energy evolved, the better is the fuel.

The amount of heat energy liberated when 1 kg of the fuel is burnt completely in oxygen is called the **calorific value** of the fuel. The calorific values of some common fuels are given in Table 11.3.

Types of Fuels

There are three types of fuels. They are solid, liquid, and gaseous fuels.

Solid Fuels

Coal, wood, charcoal, coke, and paraffin are some commonly used solid fuels. The drawbacks of solid fuels are as follows:

- 1. They have a high ignition temperature.
- 2. They produce a large amount of residue (soot, ash) after combustion.
- 3. Their calorific value is low.

- 3. It should not produce toxic fumes or smoke or other harmful products on combustion.
- 4. The amount of soot or ash left behind should be minimum.
- 5. It should have a high calorific value.
- 6. It should have a low ignition temperature.

Table 11.3

Calorific value of some fuels

Fuel	Calorific value (Kcal/Kg)
Wood	4000
Coal	7000
Coke	8000
Kerosene	10,300
Petrol	11,500
Natural gas	8000-12,000
Water gas	3000-6000
Hydrogen	34,000
Methane	13,340



Liquid Fuels

Petrol, kerosene, and diesel are some commonly used liquid fuels which are obtained from petroleum (an oily mixture of hydrocarbons in its crude form). Ethyl alcohol is also a liquid fuel. Locomotives, buses, and lorries use diesel as the fuel.

Gaseous Fuels

Gases such as methane, carbon monoxide and hydrogen are combustible. Natural gas, producer gas, coal gas, water gas, LPG (liquefied petroleum gas), and biogas (gobar gas) are other examples of gaseous fuels.Gaseous fuels are preferred over solid and liquid fuels because of the following advantages.

- They have a low ignition temperature.
- They burn completely (complete combustion) and leave no residue (soot, ash, smoke).
- They are easy and safe to handle, transport, and store.
- They have a high calorific value.
- They are cheap.

Natural gas

Natural gas is obtained from petroleum wells. It contains a mixture of hydrocarbons (methane and ethane). It is one of the cheapest available gaseous fuels.

Producer gas, coal gas and water gas

Producer gas, coal gas, and water gas are important gaseous fuels used in industries. All three are obtained from coal or coke.

LPG (Liquefied Petroleum Gas)

It is the most widely used gaseous fuel for cooking. LPG is a mixture of propane (15%) and butane (85%) liquefied under pressure. It has a high calorific value. A small amount of ethyl mercaptan, an inert gas with a characteristic odour, is added to LPG to detect any leak.

Biogas (Gobar gas)

Gobar gas contains a mixture of methane and ethane and is a very cheap form of gaseous fuel.Gobar gas is becoming increasingly popular in villages, where cattle can be maintained in large numbers. It is also comparatively less expensive.



Fig.11.11-Biogas (Gobar gas) plant

11.5. FUELS AND ENVIRONMENT

The increasing fuel consumption has harmful effects on the environment.

1. Carbon fuels like wood, coal, petroleum release unburnt carbon particles. These fine particles are dangerous pollutants causing respiratory diseases such as asthma.

2. Incomplete combustion of these fuels gives carbon monoxide gas. It is a very poisonous gas. It is dangerous to burn coal in a closed room. Because the carbon monoxide gas produced can kill persons sleeping in that room.

3. Combustion of most fuels releases carbon dioxide in the environment. Increased concentration of carbon dioxide in the air is believed to cause global warming.

4. Burning of coal and diesel releases sulphur dioxide. It is an extremely suffocating and corrosive gas. Moreover, petrol engines give off gaseous oxides of nitrogen. Oxides of sulphur and nitrogen dissolve in rain water and form acids.

ACTIVITY 11.5

Classify the following as solid, liquid and gaseous fuels: Petrol, coal, wood, oil, rubbish, natural gas, LPG, coke, water gas, charcoal, kerosene.

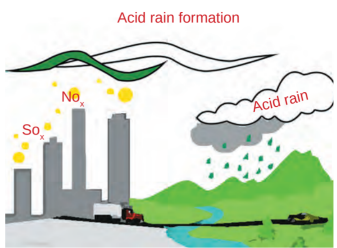


Fig 11.12. Acid Rain Formation

Such rain is called **Acid Rain**. It is very harmful for crops, buildings and soil.

The use of diesel and petrol as fuels in automobiles is being replaced by CNG (Compressed Natural Gas), because CNG produces harmful products in very small quantities. CNG is a cleaner fuel.



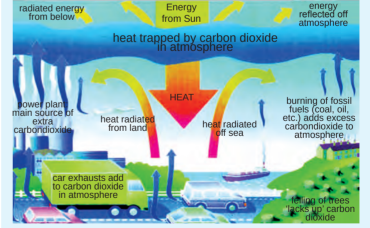


Fig 11.13. Global warming

It is the rise in temperature of the atmosphere of the earth. This results, among other things, in the melting of polar glaciers, which leads to a rise in the sea level, causing floods in the coastal areas. Low lying coastal areas may even be permanently submerged.



EVALUATION

1. Sharmila is familiar with the following substances. Help her to classify them into combustible and non-combustible.

dry leaves, petrol, rubber tube, chalk, paper

- 2. Oil fire should be controlled by using foamite. Water should not be used to control oil fire. Could you explain. Why?
- 3. Give reason.

Water is not used to control fire involving electrical equipments.

4. Match the following:

- 1) Oxides of sulphur and Nitrogen Luminous flame
- 2) Biogas Non- Luminous flame
- 3) Ethyl alcohol Acid rain

4) Yellow colour flame

5) Blue colour flame

- Gaseous fuel
- Liquid fuel

5. Fill in the blanks:

- a) The substance that undergoes combustion is called ______. (Combustible / Non-Combustible)
- c) _____ (Water / foamite) is used to extinguish oil fire.
- d) The amount of heat energy liberated by heating 1 kg of fuel is called _____. (Calorific value / Flame)
- 6. Magesh and Keerthivasan were doing an experiment in which water was to be heated in a beaker. Magesh kept the beaker near the wick in the yellow region of the flame. Keerthivasan kept the beaker in the outer most blue region of the flame. Whose water will get heated faster?
- 7. How would you put out the fire in each of the following cases? Justify the method chosen.
 - 1) A pane of hot oil catches fire.
 - 2) A cotton pillow catches fire.
 - 3) A wooden door is on fire.
 - 4) An electric fire.

PROJECT.

 Survey 5 houses in your area. Find the number of house holds using LPG, Kerosene, electricity, wood, biogas and cattle dung as fuel and tick (√)the appropriate column in the table below.

Name of the householder :

Door No. :

Characteristics of fuels		Types of fuels					
		LPG	Kerosene	Electricity	Wood	Biogas	Cattle dung
	High						
Smoke	Moderate						
produced	Low						
	High						
Residue	Moderate						
formed	Low						
Time taken	Long						
to cook the	Moderate						
food	Less						
	Costly						
Cost of the	Moderate						
fuel	Less						

Based on your observations and data provided by the households.

Which of these fuels would you choose for your home? Why?

FURTHER REFERENCE

Books

- 1. Chemistry Facts, Patterns and Principles Kneen, Rogers and Simpson (ELBS), The language book society
- 2. Frame work of Science Paddy Gennom, Oxford University press, New Delhi

Websites

http://www.einstrumentsgroup.com

http://www.en.wikipedia.org/wiki/combsustion

http://www.chem.csustan.edu./consumer/fuels

Places of scientific importance for visit:

- 1. Murugappa chettiyar Research Centre, Tharamani, Chennai.
- 2. A Fire and Rescue station.

CHAPTER 2 SICS







Fig. 12.1.

Arun and his father went to see a plot of land they wanted to buy. The owner of the land gave the size of the plot in square feet. Arun's father asked the owner to give the size of the plot in square metre. Arun knew that length is measured in metre. He was confused with the terms square metre and square feet. Let us help him to understand.

The measure of a surface is known as area. Area is the extent of plane surface occupied. The area of the plot of land is got by multiplying the length of one side by the length of the other side.

Area = length x length.

The unit of area will be

metre x metre = (metre) 2 read as square metre and written as m^2 .

12.1. DERIVED QUANTITIES

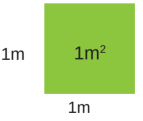
Quantities got by the multiplication or division of fundamental physical quantities like length, mass and time are called **derived quantities**.

As area is got by using the

fundamental physical quantity - length, it is known as derived quantity.

Volume and density are some other derived quantities.

One square metre is the area enclosed inside a square of side 1m



The area of a surface is $10m^2$ means that it is equivalent to 10 squares each of side of 1m

Breadth, height, depth, distance, thickness, radius, diameter are all different measures of length.



Other units of measurement

SI.No.	Units of length	Units of area
1.	centimetre (cm)	square centimetre (cm ²)
2.	millimetre (mm)	square millimetre (mm ²)
3.	feet (ft)	square feet (ft ²)

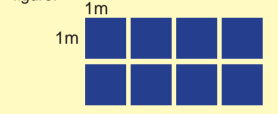
Area of agricultural fields is measured in acre and hectare

 $1 \text{ Acre} = 4000 \text{ m}^2 = 100 \text{ cent}$

1 hectare = 2.47 acre

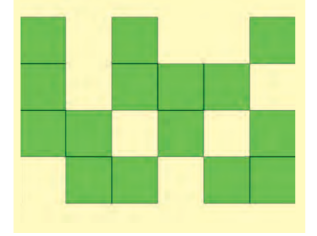
ACTIVITY 12.1

Let us find the area of the given figure.



ACTIVITY 12.2

Let us find the area of the given figure (coloured portion) in cm² and mm². The side of each small square is 1cm.



ACTIVITY 12.3

Name the unit convenient to measure the area of these surfaces we see in everyday life [mm², cm², m², ft², acre].

SI. No.	Surface	Unit of area
1	Teacher's table top	
2	Black board	
3	Science text book	
4	Measuring scale	
5	Eraser	
6	Class room	
7	Play ground	
8	Agricultural land	

MORE TO KNOW

A metre is much longer than a foot. Do you know how many feet make a metre?

1 metre = 3.28 feet

So, 1 m² = 10.76 ft²

SELF CHECK

 $1 \text{cm}^2 = ----- \text{mm}^2$

 $1 m^2 = ----- cm^2$

REMEMBER

Even though the area is given in square metre, the surface need not be square in shape.

12 PHYSICS

The surfaces need not be a rectangle or square always. We use the following formulae to calculate the area of some regular objects. (i.e.) objects which have definite geometric shape.

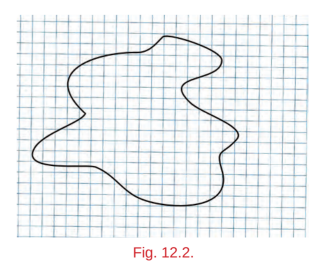
S.No.	Shape	Figure	Area	Formula
1.	Square		length x length	l ²
2.	Rectangle	b	length x breadth	Ιb
3.	Triangle	h	½ x base x height	$\frac{1}{2}$ bh
4.	Circle	r	π x radius x radius	$\frac{\pi}{\pi} r^2$ $\pi = \frac{22}{7} \text{ or } 3.14$

ACTIVITY 12.4

- Take a graph sheet and draw a square of any size in it and find its area in square millimetre (mm²) and in square centimetre (cm²).
- Repeat the activity by drawing a rectangle.
- Verify your answer by using the formula.

Let us try the method of measuring the area of irregular objects (i.e) objects which do not have regular geometric shape .

We can use a graph sheet to measure their area.





ACTIVITY 12.5

Let us take an object having irregular shape like a broken glass or a broken tile and measure its area.

Follow the steps given below:

- 1) Place the object on a graph sheet and draw the outline (like shown in figure 12.2).
- Count the number of small squares enclosed within the outline. If more than half a square is inside the boundary, count it as one otherwise neglect it.
- Each small square of the graph sheet has a side of 1mm or area 1mm².
- 4) Area of the irregular object = Number of squares counted X 1 mm²

The area of the irregular object $= ----mm^2$.

EXPERIMENT

- 1) Repeat the procedure to find the area of a leaf.
- Draw squares of the area of one square metre and one square foot. Compare the two areas.

TO THINK

How would you find the surface area of

- (a) a banana and
- (b) your palm?

Volume

Kumar's family lives in a small house. They have no cupboard to keep their clothes. Kumar asked his father to buy a cup-board. His father refused to buy it as the cupboard would occupy considerable space in the house.

The space occupied by a body is called its volume.

ACTIVITY 12.6

Shall we observe the following figures of the objects and get an idea about their size and volume?





Bus

Write the names of the objects in the increasing order of size. From your observation answer the following questions.

1) Which object is the smallest and which is the biggest in size?

2) Which object occupies the minimum space and which the maximum space?

3) What do you infer from the above?

[Objects of smaller size occupy less volume and objects of larger size occupy more volume]

Shall we calculate the volume of regular objects ?

Volume of some regular objects is obtained by multiplying the base area by their height.

Volume = base area x height

Can you tell the unit with which volume is measured?

It is, $m^2 x m = m^3$ which is known as cubic metre.

The volume may also be expressed with different units depending upon the unit of measurement.



Unit of length	Unit of volume
milli metre	cubic millimetre
(mm)	(mm ³)
centimetre	cubic centimetre
(cm)	(cm ³)

The volume of an object is 10m³ means that it is equivalent to 10 cubes each of side 1m.

One cubic metre is the volume of a cube of side 1m.

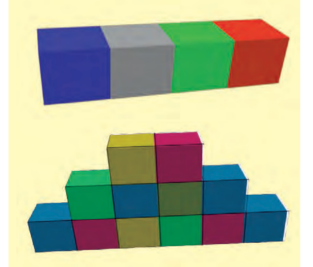


1m³

ACTIVITY 12.7

Let us calculate the volume of the objects shown below:

The side of each small cube is 1 cm in length.

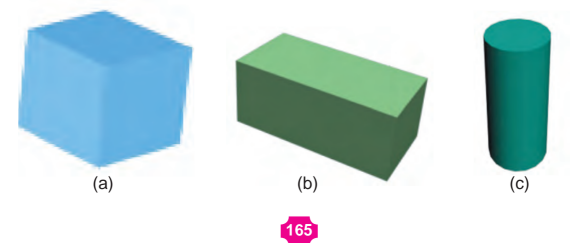




1. How many small cubes make the big cube shown in the picture ?

2. If the side of each small cube is 1 cm in length, find the total volume of the big cube.

Using the concepts discussed so far, try to write the names of the given shapes and the formula for calculating their volume.



Measuring liquids



Fig. 12.3

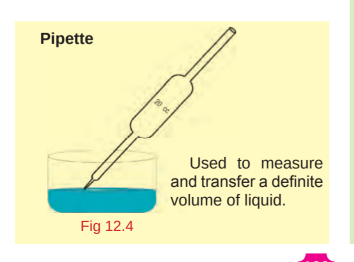
Your mother asks you to get milk from the milkman. When you buy milk from the milkman, he will give it to you in litres (i.e) volume of liquid is measured in litres.

What is the meaning of 1 litre?

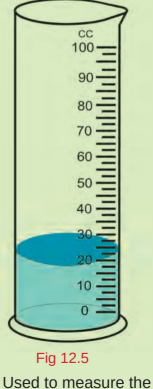
1 litre = 1000 cm³.

One cubic centimetre is otherwise known as 1 millilitre written as ml.

What are the different vessels used to measure the volume of liquids?



Measuring cylinder

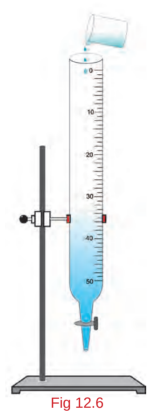


Used to measure the volume of liquid.

MEASUREMENT



Burette



Used to make a small fixed volume of liquid to flow.

Measuring flask

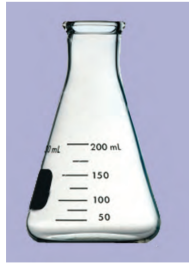
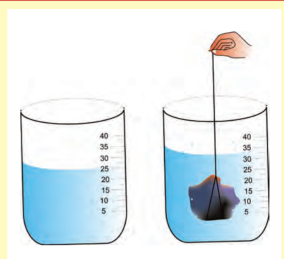


Fig 12.7

Designed to hold a fixed volume.

ACTIVITY 12.9



Let us find the volume of a stone using a measuring cylinder.

Follow the steps given below.

- 1) Pour water in the measuring cylinder up to a certain level.
- 2) Note the initial level of water.
- 3) Tie the stone by means of a thread.
- Lower the stone into the water so that it is completely immersed without touching the sides.
- 5) Note the final level of water.
- 6) The difference between the final and initial levels gives the volume of the stone.

MORE TO KNOW

How will you express volume of water stored in a dam or reservoir?

Thousand million cubic feet (tMc).

Density

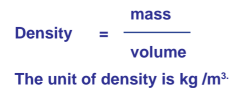


Have a look at the pictures. Who is happier ? Radha or Seetha ?

Definitely Seetha will not be happy as her load (iron ball) is heavier, while Radha will be happy as her load (sponge sheet) is lighter.

The lightness or heaviness of a body is due to density. If more mass is packed into the same volume, it has greater density. So, the iron ball will have more mass than the sponge of same size. Therefore iron has more density.

Density is the mass of unit volume of the substance.



ACTIVITY 12.10

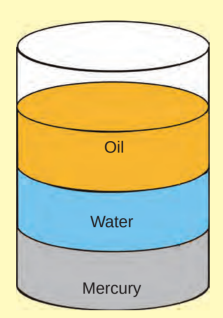
Let us take three balls (spheres) of the same size but made of different materials like cork (cricket ball), iron (shot put) and rubber (bouncing ball) Hold them separately in your hand. Arrange them according to the descending order of their mass.

- 1.
- 2.
- 3.

We see that the iron ball has more mass when compared to cork and rubber. It shows that iron has greater density.

168

ACTIVITY 12.11



Observe the diagram

Let us identify the following :

- (i) The liquid denser than water is
- (ii) The liquid lighter than water is

If a substance is lighter than water, it will float; but if it is heavier than water, it will sink.

MORE TO KNOW

Density of water is 1000 kg/m³. This means that water taken in a tank of length 1m, breadth 1m and height 1m, has a mass of 1000kg.

If the same tank is filled with mercury it will have a mass of 13,600 kg. So mercury is 13.6 times denser than water.

SELF CHECK

1) Density of steel is 7800 kg/m³. Will it float or sink in mercury?

2) Give the mass of water contained in a tank of length 5m, breadth 3m and height 2m.

TO THINK

A balloon filled with air does not fly whereas a balloon filled with helium can fly. Why?



Hot air ballon Why does this hot air balloon fly?

12.2. MEASUREMENT OF TIME

Why do we need to measure time?

We need to measure time for many reasons –to know when to go to school, when to take food, when to watch TV and when to sleep . The earlier clocks like the sundial , water clock and hour glass were not very accurate. There was the need to have more accurate and precise instruments . The earliest pendulum clocks which had weights and a swinging pendulum satisfied this need.

Simple pendulum



Fig 12.9. swing

Have you been on a swing? The back and forth motion of the swing is an example of oscillatory motion. You can observe the same in pendulum clocks, which work on the principle of the simple pendulum.

A story is told of Galileo. He went to a church in Pisa (in Italy). He noticed that a lamp suspended from the roof by a long chain was swinging periodically. Using his pulse beats he found that the time of swing of the lamp remained constant even as the swinging decreased. His keen observation made him understand the importance of the constant time of the swing.



Galileo

A simple pendulum is a small metallic ball (bob) suspended from a rigid stand by an inelastic thread. When the bob is pulled gently to one side and released, it moves to and fro. One complete to and fro motion is called one **oscillation.** i.e. from one end (extreme) to the other end and back. The time taken to complete one oscillation is called **time period**.

The distance between the point of suspension and the centre of the bob is called **length of the pendulum**.

Amplitude is the distance upto which the bob is pulled from the position of rest.

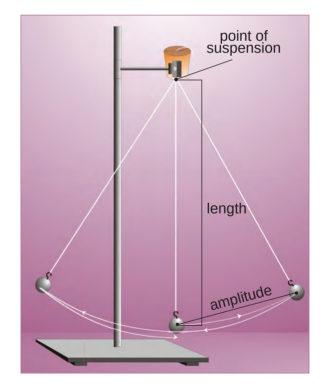


Fig 12.10. Simple pendulum

Before he died in 1642, he made plans for the construction of a pendulum clock; but the first successful pendulum clock was constructed by the Dutch scientist Christian Huygens only in 1657.





ACTIVITY 12.12

- 1. Set up a simple pendulum in your class room with a thread of length 60cm.
- 2. Set the bob into oscillations
- 3. Note the time taken for 20 oscillations in seconds.

time taken for 20 oscillations

4. Time period = Time for one oscillation =

20

EXPERIMENT

Repeat the above experiment using

- (i) bobs of different sizes without changing length of the pendulum.
- (ii) threads of length of 80 cm and 100cm.
- (iii) various amplitudes.

Do you notice any change in the time period?

In the first and third cases you will find no change in the time period

But in the second case the time period increases with increase in length. So we infer that **time period of a simple pendulum depends on the length of the pendulum and is independent of mass of the bob and the amplitude.**

12.3. ASTRONOMICAL DISTANCES

Meera and Sundar were very excited as their uncle had joined ISRO (Indian Space Research Organisation). They were eagerly anticipating a visit to his new work place to see rockets and satellites. Let us listen to a conversation between Meera, Sundar and their uncle.

- Meera : Uncle, will you become an astronaut?
- Uncle : No, Meera, I will be joining a team responsible for the launch of rockets.
- Sundar : Rockets rise many thousands of kilometre in the sky, don't they?
- Uncle : Yes, indeed they do. These rockets send satellites into orbits and spacecraft on their journey into outer space. A spacecraft travels lakhs and lakhs of kilometres in space. Do you realise that in order to express huge distances other units of measurement are required?



12 PHYSICS

Meera &

Sundar : What are these units? Do tell us!

Uncle : Now you see, to measure very long distances like the distance of the sun, other stars and different planets from the earth we use convenient units like **astronomical unit** and **light year**.

Astronomical Unit is the average distance between the earth and the sun.

1 Astronomical Unit = 150 million kilometre (15 crore km).

Light year is the distance travelled by light in vacuum in one year.

1 Light year = $9.46 \times 10^{12} \text{ km}$ (9,46,000 crore kilometres).



MORE TO KNOW

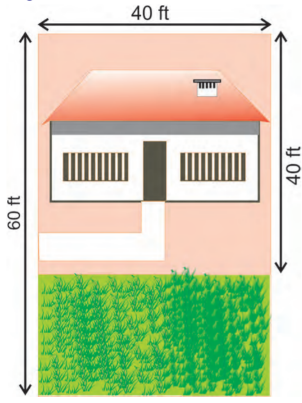
Light travels distance of 3 lakh km in one second.

Imagine this boy is travelling at the speed of light . He can travel around the world seven and a half times in one second. He would take eight minute, and twenty seconds to reach the earth from the sun . A racing car travelling at 1,000 kilometres per hour would take 17 years to complete the same journey.



EVALUATION

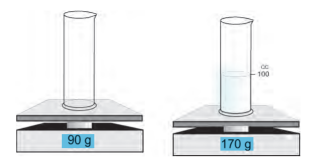
1. Ananth's father had a rectangular plot of length 60 feet and breadth 40 feet. He built a house in the plot and in the remaining area he planted a garden as shown.



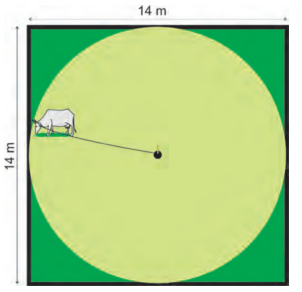
Can you help Ananth to find out the area of his garden.

2. 'Density is the lightness or heaviness of a substance.

Kamala wanted to know whether water or coconut oil had lesser density. Her sister Mala asked her to bring a cup of water and some coconut oil. How did Mala clear Kamala's doubt? 3. Observe the given picture and note



- (i) Mass of the liquid ----- gm
- (ii) Volume of the liquid ----- cc
- (iii) Density of the liquid ----- g/cc
- 4. Farmer Kandasamy had a square fenced field in which he allowed his cow to graze. He tied his cow to a stake at the centre of the plot by a rope of length 7 m.



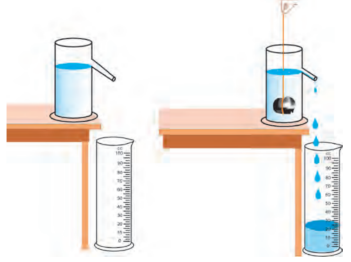
Farmer Kandasamy's son Raju was amused to see that the cow grazed over a large circle of grass but left grass at the corners untouched. How did Raju find out how much land was not grazed?

PROJECTS

- 1. Take a vessel with water and a 25ml graduated beaker. Distribute the water by giving 100ml, 125ml, 175 ml and 200 ml respectively to each of your four friends with the help of the beaker. How many times did you use the beaker for each friend?
- 2. Use a stop clock and determine how many times the following activities can be repeated in a span of one minute.

S.No.	Activity	Number of repetitions in one minute.
1.	Your friend inhales and exhales	
2.	The heart beat of your friend	
3.	Your friend blinking his eyes	

3. Using an overflow jar and a measuring cylinder find the volume of different stones.



Record Your observations:

Stone	Volume
1.	
2.	
3.	

FURTHER REFERENCE

Books

1. Frame work of Science - Paddy Gannon, Oxford University Press, New Delhi

Websites

http://www.kidastronomy.com

http://www.bbc.co.uk/schools/ks3bitesize/phys/html

CHAPTER 3







13 PHYSICS

13.1. SPEED

Two of the most exciting events in any sports meet is the 100m dash and 4x100m relay. Though all athletes run the same distance, the athlete who runs the distance in the shortest time will be the winner. In other words, the athlete who has the highest speed or is the fastest will win.

The most obvious feature of an object in motion is speed. It is a measure of how fast or slow an object is moving.



Fig 13.1

MORE TO KNOW

Usain Bolt won the 100m in 9.6 seconds and 200m in 19.19 second at the Beijing Olympics in 2008. He also won the 4 x 100m relay along with his team mates. His high speed made the media call him 'Lightning Bolt'.

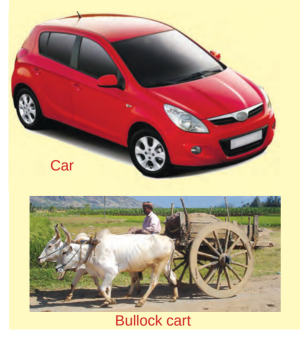
ACTIVITY 13.1

Let us observe a car, a cycle and a bullock-cart as they move on the road. Which of these takes the shortest time to cover a certain distance?

The car travels the fastest as it takes least time. The bullock-cart is the slowest as it takes longest time. The cycle has a speed between that of the car and the bullock-cart.

A fast moving object has high speed and a slow moving object has slow speed.

Now, what about an aeroplane?





Cycle





13.2. WHAT IS SPEED?

Speed of a body is the distance travelled by the body in one second.

SPEED = DISTANCE TRAVELLED TIME TAKEN

Distance travelled is measured in metre and time in second

Therefore, the unit of speed is metre / second . [m / s].

It can also be expressed in kilometre / hour [km / h]

What do you mean by saying the speed of a car is 50 km/h?

It means that the car travels a distance of 50 km in one hour.

1 km = 1000m and 1 hour = 60x60 s

So, 1 km/h = $\frac{1000 \text{ m}}{60x60 \text{ s}}$

$$=\frac{5}{18}$$
 m/s

Example : a) 2 km/h = 2 x $\frac{5}{18}$ m/s b) 3 km/h = 3 x $\frac{5}{18}$ m/s

If you know the speed of an object, you can find out the distance covered by it in a given time. All you have to do is multiply the speed and time.

Distance covered = Speed x Time

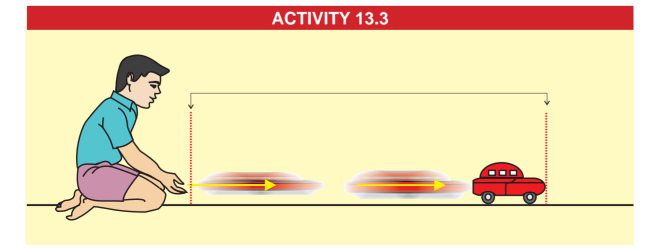
ACTIVITY 13.2

Let us give a cricket ball to a group of four friends and ask them each to throw the cricket ball from a given point. Mark the point up to which each of them throws the ball. Measure the distance thrown and discuss the speed of the ball.

SELF CHECK

- a) 36 km/h = ----- m/s
- b) 72 km/h = ----- m/s
- c) 180 km/h = ----- m/s

- d) 15m/s = ----- km / h
- e) 25m/s = ----- km / h
- f) 35m/s = ----- Km/ h



13 PHYSICS

Let us organise a toy car race to understand the concept of speed. Divide the class into 5 groups. Draw a line at the starting point .

One from each group should roll the toy car along the ground. Another should note the time from the instant the car crosses the line to the instant it stops. Measure the distance. Calculate the speed of each car and record it.

S.No	Group	Distance travelled by the car	Time taken	Speed
1	I			
2	II			
3	III			
4	IV			
5	V			

Find

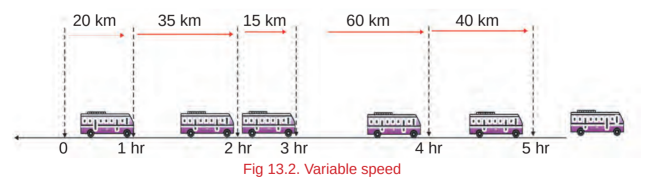
- 1) Which group was the fastest?
- 2) Which group was the slowest?

Variable Speed

The speed of a bus during a journey may vary. When the bus is nearing a bus stop, its speed decreases.

On the highways the bus travels with greater speed. But in a city or town it travels with less speed due to heavy traffic.

The bus has different speeds at different times. So we say that it has variable speed.

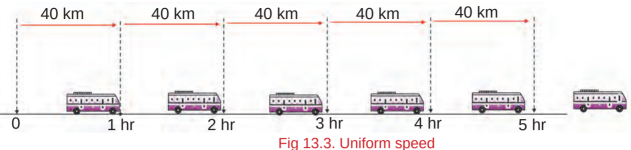


For such bodies, we can calculate the average speed:



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If a body moves with the same speed at all times we say that it has **uniform speed.**

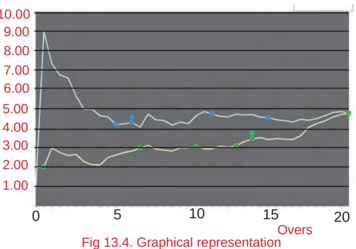


Graphical representation

Have you seen a graph $\frac{\text{Runs}}{10.00}$ shown on your television $\frac{9.00}{9.00}$ screen while watching a cricket $\frac{8.00}{7.00}$

It gives you an idea of ⁶ the runs scored and also ⁴ compares the performances of ³ two teams.

Why is graphical representa- 1.00 tion used?



When you are given a set of numbers which are relative to one another, it may not give you a clear idea of the relationship between them.

If the same numbers are represented on a graph, it gives a beautiful visual representation and therefore a clearer idea of the relation.

Hence, change of distance with time may be represented by a distance - time graph.

Science today

Have you noticed a meter fitted in the front of a scooter or a motorcycle?

Such meters can be found on the dashboard of cars, buses etc,. This meter has provision to measure both speed and distance. One of the meters has km/h written. This is a **speedometer**. It gives the speed of the vehicle every instant in km/h. There is another meter also which measures the total distance covered by the vehicle in metre. This is called an **Odometer**.



Speedometer with odometer

13 PHYSICS

13.3. DISTANCE – TIME GRAPH

Rajesh was travelling with his father in their car from Erode to Coimbatore. He kept himself busy by noting the distance travelled by the car every 5 minutes.

This is what he noted in the first 30 minutes.

S.No	Time in minutes	Distance in km
1	0	0
2	5	5
3	10	10
4	15	15
5	20	20
6	25	25
7	30	30

You can make a graphical representation of his observations:

Follow these simple steps.

Taking axes and scale:

Take a graph sheet and draw two lines perpendicular to each other.

Mark the horizontal line as OX(x-axis) and the vertical line as OY (y-axis).

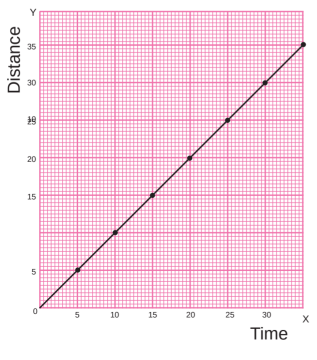


Fig 13.5. Distance Time Graph

Time is taken on the X-axis and distance on the Y-axis.

Choose scales to represent distance and time.

For example, the scales could be

X-axis : 1 cm = 5 minutes

Y-axis : 1 cm = 5 km

Plotting the graph :

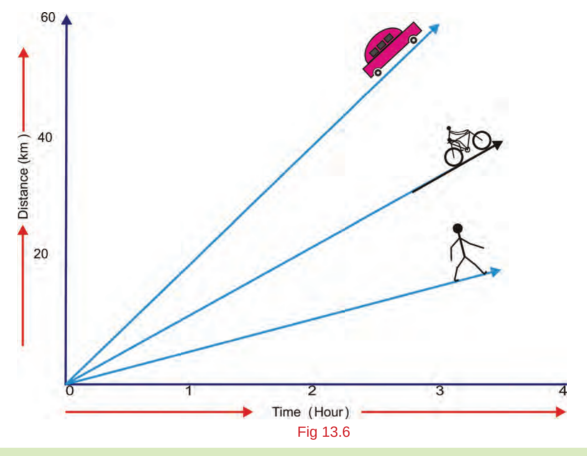
Mark the values on the axes for time and distance according to the scales you have chosen.

According to the values noted, mark the points on the graph sheet. Join the points. You will get a straight line.

For uniform speed, the distance time graph is always a straight line.

For variable speed, it could be of any shape.





Greater the speed, steeper will be the graph.

ACTIVITY 13.4

Three cars, A, B and C travel from Madurai to Salem. The time taken and the distance covered are given in the table below.

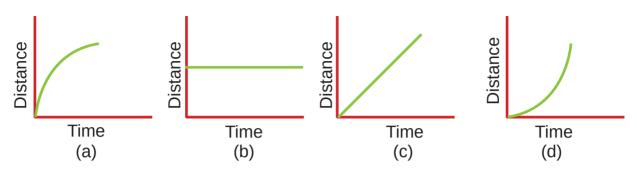
S.No	Time taken	Distar	nce travelled	in km
	in hours	Car A	Car B	Car C
1	1	20	50	40
2	2	40	100	80
3	3	60	150	120
4	4	80	200	160
5	5	100	250	200

Plot the distance- time graph for the three cars in the same graph sheet.

- a) What do you infer?
- b) Which car had the maximum speed?

SELF CHECK

What do the following graphs represent?



- (a) and (d) represent variable speed. (b) represents an object at rest.
- (c) represents uniform speed.

13.4. VELOCITY

Every day when you go to school from your house,you could take path 1 or path 2 or path 3. Do these paths have the same distance? No, the distance is not the same; it varies with the path taken.

Imagine that you travel from your house to school in a straight line.







This will be the shortest distance between them, called **displacement**. In the picture, it is represented by a dotted line.

Displacement is the shortest distance between two points.

MORE TO KNOW

Anemometer is a device used for measuring wind speed. It has aluminium cups which turn on a spindle. As the wind speed increases the cups rotate faster.

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MOTION

Velocity is the displacement of a body in one second.

VELOCITY = DISPLACEMENT TIME TAKEN

Its unit is m / s.

Velocity is nothing but speed in a definite direction.

13.5. ACCELERATION

Do you ride a bicycle to school? If you are late, what would you do?

Obviously, you would pedal faster to reach school on time. In other words, you would increase your velocity or accelerate.

So, acceleration is the measure of change in velocity.

Acceleration is the change of velocity in one second.

Acceleration = Change in velocity Time taken

Its unit is m / s².

If a car has an acceleration of 5 m/s² every second its velocity increases by 5 m/s.

If the velocity of a moving body decreases, we say that it has negative acceleration or retardation or deceleration.

Example : A train slowing down to stop at a station.

SELF CHECK



Suresh walks from point A to B and then again from B to C.

a) What is the distance he has travelled?

b) What is the displacement?

Acceleration due to gravity

Let us see what happens when a ball is thrown up vertically?

As it rises, its velocity gradually decreases till it becomes zero ie., the ball is retarded. As the ball falls down its velocity gradually increases ie., it is accelerated.

The retardation or acceleration is due to the earth's gravitational force. It is known as acceleration due to gravity. It has an average value of 9.8 m/s^2 and is represented as g.

g=9.8m/s²

This means that the velocity of a body decreases by 9.8 m/s every second when it is thrown up and the velocity increases by 9.8 m/s every second when it falls down.

To Think

A marble and a big stone are dropped simultaneously from a particular height. Which will reach the ground first?

13.6. SCIENCE TODAY - ADVENTURE SPORTS

Have you ever dreamed of flying like a bird or gazed up at flying birds and longed to join them.

1. Hang gliding

Hang gliding is a sport in which a pilot flies a light un-motorized aircraft called a hang glider launched by foot.



Most modern hang gliders are made of aluminium alloy. The pilot is safe inside a harness suspended from the frame of the glider.

2. Para-gliding

Para-gliding is the latest aero sport. A para-glider is a non-motorised, foot launched inflatable wing, easy to transport, launch and land. It is basically a parachute made of special nylon or polyester fabric. The pilot is clipped to a harness in a comfortable sitting position. A para-glider is much lighter than a hang glider and easier to operate.

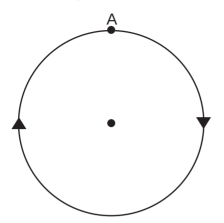


Yelagiri in Vellore district of Tamil Nadu is a hill station with gentle slopes ideal for para-gliding. Tamil Nadu Tourism holds a para-gliding festival at Yelagiri in August- September every year.

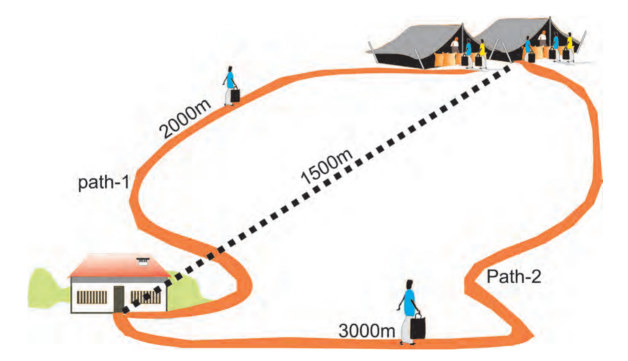


EVALUATION

1. Selvi goes for a morning walk in the park near her house. She starts from point 'A', walks a circular path of radius 7m and returns to the same point 'A'.



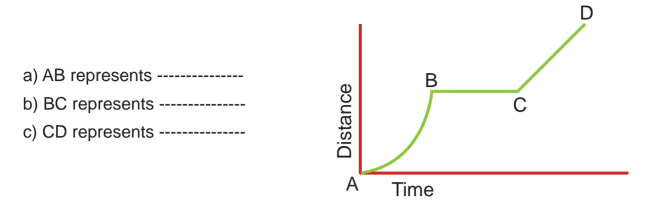
- (i) What is her displacement?
- (ii) Find the distance she has walked.
- 2. Mani and Shankar walk from their home to the market in 20 minutes, Mani takes path 1 while Shankar takes path 2.



- (i) What do you infer about their speeds?
- (ii) Who has the greater velocity? Why?
- 3. Raju is travelling in a train moving at a speed of 72 km/h. In order to stop the train, the driver decreases the speed. The rate of decrease in speed of the moving body is known as deceleration.

If the decleration of the train is 10m/s², how much time will it take to come to a stop?

4. The given graph depicts the motion of a bus. Interpret the motion the bus.



PROJECTS

1. Take a graph sheet. Draw a distance – time graph with the data given below.

Time (minute)	10	15	20	25	30
Distance (km)	10	20	30	40	50

 Conduct a race and find who is the fastest among your friends. Make 4 friends run a distance of 50 m one by one and note the time taken by each. Complete the given table.

S.No.	Name of the friend	Time taken (second)	Speed (m/s)
1.			
2.			
3.			
4.			

FURTHER REFERENCE

Books

- 1. Physics for higher Tier Stephen people, Oxford University Press, New Delhi.
- 2. Fundamentals of Physics Halliday, Resnick and Walker, Wiley India Pvt.Ltd.

Websites

http://www.sciencemadeeasy.com

CHAPTER



ELECTRICITY AND HEAT



Muthu's father sprang a pleasant surprise one morning.

- Father : Hurry up, children! get ready. We are going to visit the Indira Gandhi Centre for Atomic Research at Kalpakkam.
- Muthu : Don't we have a nuclear reactor at Kalpakkam?
- Father: Yes. Last holiday, I had taken you to Mettur Dam and the hydroelectric power station there. The holiday before we visited Ennore Thermal Power Plant. So, this time I have decided to take you to yet another place from where we get electricity.

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ELECTRICITY AND HEAT

In these days, it is almost impossible to carry on with our daily lives without the use of electricity. From homes to big industries we all depend on electricity to make our task easier and life more comfortable.

eg : to light our homes, to operate motors, lifts, to take water from a well, bore well, sump and etc.,

From where do we get electricity?

A power station provides electricity. However the supply of electricity may fail or it may not be available in some places. In such situations a torch is sometimes used for providing light.

Switch on a torch. What happens ?

You will see that the bulb glows. Why does the bulb glow ?

It glows because the electric energy stored in the electric cells is converted into light energy by the bulb.



Fig 14.1.Torch

The first electric cell was developed by an Italian scientist Luigi Galvani and then improved by Alessandro Volta. It has been further developed into the modern day cell or torch battery. Now, we also have rechargeable alkali cells and solar cells. Solar cells convert lightenergy into electric energy.



Luigi Galvani

INTERESTING FACT :



Tamilnadu Leads

Wind energy is an important free, renewable, clean and non-polluting energy source. In a wind farm, huge wind mills convert wind energy into electric energy. Tamil Nadu is the No.1 state in India with the highest wind power generating capacity of about 5.000 MW. Most wind farms are in Thoothukudi, Kanyakumari and Thirunelveli Districts of Tamilnadu.

Let us observe the given pictures and group them as given in the table below.



Refrigerator



Television



Cellphone



Wall clock



Microwave Oven



Electric Train



Calculator



Wrist watch



Computer

Electric Toy

S.NO	APPLIANCES/DEVICES THAT RUN ON BATTERY	APPLIANCES/DEVICES THAT RUN ON ELECTRIC POWER





14.1. ELECTRIC CELL



Fig 14.2

An electric cell is a device which converts chemical energy into electric energy.

The cell has two different metal plates - one is the positive terminal and the other is the negative terminal. These plates are kept inside a chemical called electrolyte.

The cell is a source of electric current. Electric current is the flow of electrons or charge.

14.2. WHAT IS AN ELECTRIC CIRCUIT?

An electric circuit is the closed path along which electric current flows from the positive terminal to the negative terminal of the battery.

A circuit with a cell and a bulb is given here:



Fig 14.3

A circuit generally has:

- a) a source of electric current a cell or battery.
- b) **connecting wires** for carrying current.
- c) a device which uses the electricity a **bulb**.
- d) a key or a switch This may be connected anywhere along the circuit to stop or allow the flow of current. When the current flows. the circuit is said to be closed. When the current does not flow, the circuit is said to be open.

Why symbols?

If you were to describe an electric circuit to someone, it is likely that you would want to draw it. It takes time to draw a circuit, because people might draw batteries, bulbs, etc., in different ways. This could be very confusing. This can be overcome if we use standard symbols to draw a circuit.

14.3. SYMBOLS OF ELECTRIC COMPONENTS

The given table shows the symbols of electric components commonly used in electric circuits.

S.No.	Name of the component	Picture	Sym bol	Explanation
1.	Cell		± ⊢	Longer line denotes the positive terminal and shorter line denotes the negative terminal.
2.	Battery		±∣∣⊢	Two or more cells joined together form a battery
		OFF ON	_ /-	Switch is OFF– circuit is OPEN
3	Switch (Key)	OFF ON		Switch is ON– circuit is CLOSED
	5.4		M	Bulb does not glow
4.	Bulb		ì.	Bulb glows
5.	Connecting Wire			connecting different components



14.4. ELECTRIC SWITCH

What is used to turn the lights or fan ON and OFF ?

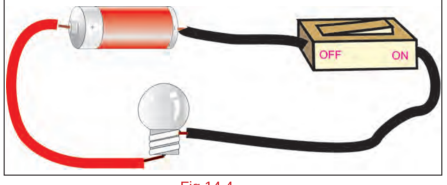
The device used is called a switch.

An electric switch is a device that opens or closes an electric circuit.

When the switch (key) K is closed, the circuit is complete; current flows through the circuit and the bulb glows.

When the switch (key) K is open, the circuit is not complete; current does not flow through the circuit and the bulb does not glow.

A circuit with the switch in the OFF position



Circuit with symbols (OFF position)

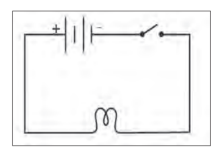
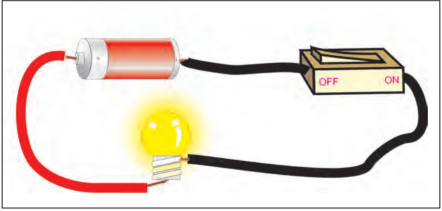
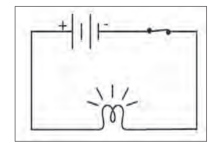


Fig 14.4

A circuit with the switch in the ON position



Circuit with symbols (ON position)







MORE TO KNOW

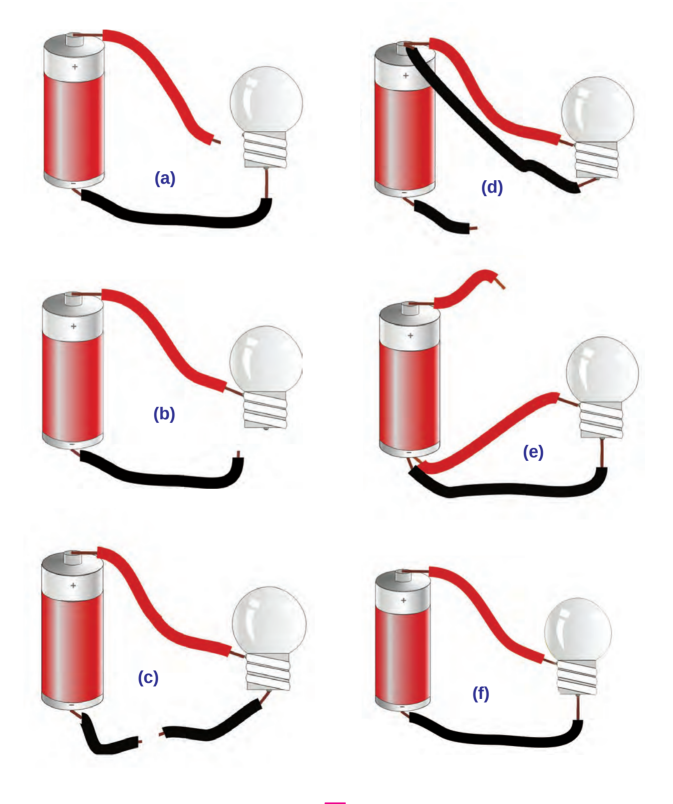
Inside the bulb there is a thin coil of wire made of tungsten, called filament. It gets heated and glows when the current flows. Here electric energy is converted into light energy.

14 PHYSICS

ACTIVITY 14.2

Let us note the different ways the cell is connected to the bulb.

Identify the cases in which the bulb will glow. Can you tell why?

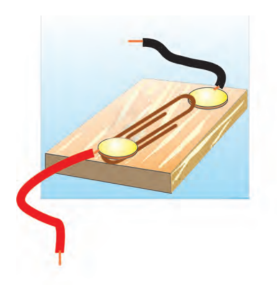




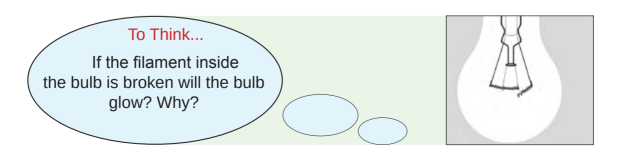


We can make a simple switch for your experiments. We will need

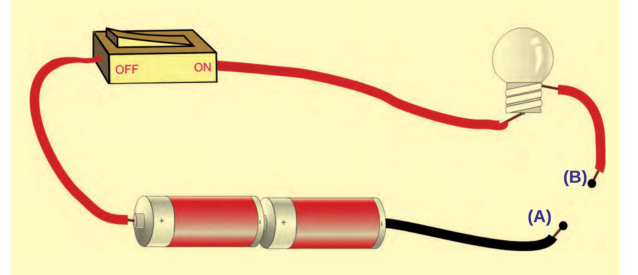
- a small block of soft wood.
- a paperclip.
- two metal drawing (board) pins.
- 3 pieces of insulated wire.
- a small bulb with holder and
- a battery.
- 1. Attach a piece of wire to each board pin. Push one pin into the flat side of the wood.
- 2. Push the second pin through the end loop of the paper clip and into the board. The drawing pins should be about 1cm apart.
- 3. To test the switch, connect the free end of one of the wires to the positive terminal of the battery.
- 4. Use the free wire to connect the negative terminal of the battery to the bulb holder.
- 5. Connect the free wire on the switch to the free screw on the bulb holder.
- 6. When the paper clip is turned to touch both board pins, the bulb glows. The switch is ready. Try it.







We need a battery, a key, a small bulb, a plastic scale, a wooden scale, a copper wire, metal key, metal safety pin and a glass rod.



Let us connect the circuit as shown in the figure with the help of connecting wires. Connect different materials between the points A and B one by one. Check if the bulb glows when key K is closed. Record the observation with a tick mark (\checkmark) in the proper box.

S.No.	OBJECT	BULB GLOWS	BULB DOES NOT GLOW
1.	Metal key		
2.	Wooden scale		
3.	Plastic scale		
4.	Metal safety pin		
5.	Copper wire		
6.	Glass rod		

What do you understand from the above activity?

The above activity shows that the bulb glows or current flows in the circuit only when certain objects like copper wire, metal safety pin and a metal key are connected.

Current does not flow through wood, plastic and glass rod. Based on this property, we can classify materials as conductors and insulators.







Electric eel

MORE TO KNOW

Electric eel is an electric fish. It is capable of generating powerful electric shocks for hunting its prey and for self defense.

Electric eel lives in the fresh water of the Amazon and Orinoco river basins in South America.

14.5. CONDUCTORS AND INSULATORS

CONDUCTORS: The materials which allow electric current to pass through them.

Examples: All metals like Copper, Iron, Silver and Human body.

INSULATORS: The materials which do not allow electric current to pass through them.

Examples: Plastic, Wood, Rubber and Glass.



Copper wire



Wood Fig 14.6. Conductor and insulator



14.6. HEATING EFFECT OF CURRENT

Can we see the flow of electric current?

Flow of electric current in a wire is not visible but we can only see and feel the effects of the flow of current.

ACTIVITY 14.5

Let us connect a thin wire between the two terminals of a battery. After a few seconds, touch it.

What do you feel? Is it not hot? Yes. It is. Can you explain the reason?

Shall we name a few appliances that work on the heating effect of current?

Electric kettle

Used for boiling water to make tea or coffee.



Electric bulb

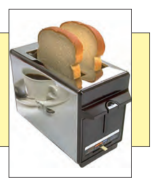
The filament of the bulb is heated when current flows and becomes white hot to emit brilliant light.



Electric iron Used for ironing or pressing clothes.



Electric toaster Used to toast bread.



All heating appliances have a wire which produces heat when current is passed. It is known as heating element. This is the most important part of a heating appliance.

It is a coil of wire made of a special material called nichrome which becomes very hot when current is passed. This heat is used to cook food (as in an electric stove), heat water (as in an electric kettle, electric heater) etc.,

MORE TO KNOW

Nichrome consists mainly of nickel and chromium.





14.7. MAGNETIC EFFECT OF CURRENT

In the year 1820 a Danish scientist Christian Oersted was giving a lecture in a class room. He noticed that a magnetic needle kept on the table was not pointing in the North-South direction. He was surprised. On looking closely he found that the needle was kept near a wire carrying current. When he took the needle away from the wire, it started pointing in the North-South direction. He brought the needle near the wire once again and noticed that it deflected. So he concluded that there is a magnetic field around a wire carrying current.



Christian Oersted



Magnetic compass

The picture shows a compass which has a magnetic needle pivoted at its centre.

The pivoted magnetic needle will always point in the North-South direction.

Fig 14.7.

ACTIVITY 14.6

Let us take an empty match box. Place a small compass needle inside the match box tray. Wind an electric wire a few times around the tray. Now connect the free ends of the wire to an battery through a switch as shown in the diagram.

Keep the switch in the off position. Bring a bar magnet near the compass needle. Note that the needle gets deflected. When you remove the magnet, the needle will come back to its original position.

Keep the switch in the ON position. Does the compass needle deflect? Yes, it does. Move the switch to the OFF position. Does the compass needle come back to its initial position?

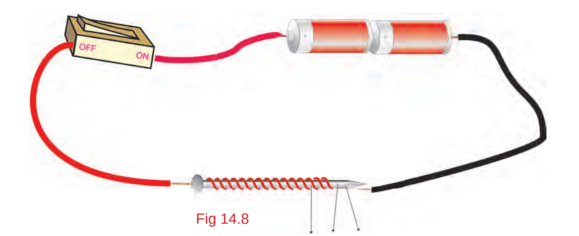
Yes, it does.

What does this experiment indicate?

It indicates that a magnetic field is produced around a current carrying conductor.

14.8. ELECTROMAGNET

Are magnets and electricity related?



MORE TO KNOW

Huge electromagnets are used to remove iron scraps in the scrap yard.



ACTIVITY 14.7

Wind a copper wire around an iron nail. Connect the ends of the wire to a battery through a key. Close the key.

Bring some pins near the nail. What happens?

Now open the key and again bring the pins.

What happens? What do you infer?

A material that becomes a magnet when current is passed is called an electromagnet.

Electromagnets are used in many appliances like electric motor, Telegraph, Telephones, Electric bell, etc.

Many toys have electromagnets inside.

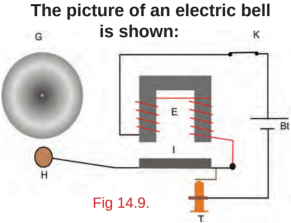
Doctors use small electromagnets to take out tiny pieces of magnetic materials that have accidentally entered the eye.



14.9. ELECTRIC BELL

Have you visited any friend's house recently? How did you let him know of your arrival?

Did you knock at the door or ring a bell ? Wasn't it much easier to ring the bell?



Working

When the key is closed current flows through the coil and the electromagnet is magnetised.

It pulls the iron strip and the hammer strikes the gong of the bell to produce a sound.

Now the circuit breaks and the current stops flowing through the coil. The electromagnet is no longer magnetized and the iron strip comes back to its original position. It touches the contact terminal again, completing the circuit and the process gets repeated. The hammer keeps on striking the gong producing a ringing noise.

Bt- Battery T-Terminal H-Hammer G-Gong I-Ironstrip E-Electromagnet K-Key

EXPERIMENT

An electric lemon cell:

We will need a lemon, a piece of copper wire about 5 cm long, a 1m long plastic coated wire, a nail and a compass.

- 1. Press the lemon on a table to make it juicy inside.
- 2. Wind the plastic coated wire round the compass several times.
- 3. Twist one end of plastic coated wire around the copper wire. Now push the copper wire into the lemon.
- Wind the other free end of the wire around the nail. Push the nail into the lemon at a distance of 3 cm from the copper wire.

Look at the compass needle. Has it moved? The copper wire acts as the positive terminal, the nail as the negative terminal and the lemon juice as the electrolyte. Try using a root vegetable like potato or beetroot instead of a lemon.

Does this produce electricity too?



14 PHYSICS

14.10. HEAT

Dip a steel spoon into a pan of boiling water. What do we notice? After a few minutes the steel spoon becomes too hot to hold. What happened? The boiling water has transferred its heat energy to the spoon. When we touch ice, we feel cold. Here, the heat energy is transferred from our body to the ice.

So the energy which can be transferred from a hotter body to a colder body and which produces a sensation of hotness or coldness is called heat.

14.10.1. SOURCES OF HEAT:

1. The sun

The sun gives us light. Does it also give us heat?

1. Let us keep a metal piece in the sun light. Touch the metal piece after a few minutes. Do we feel any change ? Yes, it has become hot.

2. Shall we stand in the sun for some time. Touch the head. Won't we feel hot? Yes, we do.

3. Will we be able to walk bare footed at midday? It may be uncomfortable because the ground is hot.

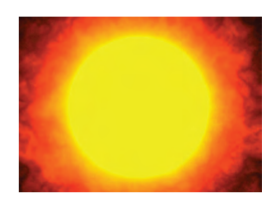


Fig 14.10. Sun

So we understand that the sun gives out heat besides light.



Fig 14.11. Coal fire

2. Combustion

Burning of coal, kerosene etc., produces heat.

These are called **fossil fuels** since they are made from the remains of plants and animals that died millions of years ago and where buried deep inside the earth.

MORE TO KNOW

The sun gives us 3.8×10^{26} joule of heat energy per second. This energy is produced by nuclear fusion.

The sun is the prime source of heat energy without which life would be impossible on the earth.

Now a days solar energy is used in solar cookers and solar heaters.

joule is the unit used to measure energy.





3. Friction

The weather becomes very cold in winter. If we rub our hands together, they become warm. The faster we rub, the hotter it becomes. Rubbing two things together produces heat due to friction.

The ancient man used friction to produce a spark. Sometimes they rubbed two flint stones to make a fire.



Fig 14.13. Forest fire



Fig 14.12. Producing spark

4. Electric current

When electric current flows through a conductor heat energy is produced, as in a water heater, iron box, electric kettle etc.



Fig 14.14. Electric kettle

ACTIVITY 14.8

Let us name the source of heat energy in the given cases:

- 1. Forest fires
- 2. Burning of paper.
- 3. Hair drier.
- 4. Shooting star.
- 5. Hot tyre of a moving vehicle
- 6. Drying of clothes.



14.10.2. HOT AND COLD OBJECTS

ACTIVITY 14.9

Let us take three large bowls. Fill one with ice cold water, the other with hot water and the third with tap water.

Put one hand in ice cold water and the other in hot water for a few minutes.

Take out and plunge both in tap water

Is the tap water hot or cold? What does this experiment say about judging heat?

Heat energy is not visible but can be felt.

14.10.3. HEAT AND TEMPERATURE

Sense of touch cannot tell us accurately the amount of heat energy possessed by a body. To measure the heat energy we use the physical quantity, namely temperature. **Temperature measures the degree** of hotness or coldness of a body.

Thermometer

Since the sensation of hotness or coldness is relative, we use thermometers to measure the temperature. On what basis is a thermometer constructed?

ACTIVITY 14.10

- 1. Put some ink into a glass bottle and fill with water.
- 2. Close the bottle tightly with a one hole cork. A narrow glass tube inserted.
- 3. Keep the bottle in a pan of boiling water. See the coloured water in the glass tube rise up.
- 4. Why does the level in the glass

tube rise? Note that the water gets heated and expands to rise up in the glass tube.

5. The rise in the level is the measure of temperature.

6. What happens when the water in the bottle cools?

The water level in the glass tube goes down.



What is inferred from this?

Liquids expand on heating and contract on cooling.

This principle is used in the construction of thermometer.

Almost all television channels end their news broadcast with maximum and minimum temperature recorded in major cities for the day. In some channels the term Celsius is used while some other channels use the term Fahrenheit. What is the difference? Both Celsius and Fahrenheit are valid terms used in the measurement of temperature.

Thermometers have two different scales to measure temperature.

- a) Centigrade or Celsius scale.
- b) Fahrenheit scale.

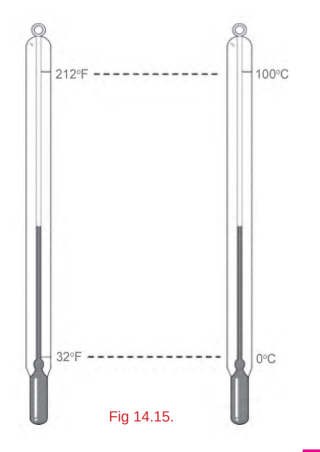
Thermometers have two fixed points based on which graduations are marked.

These are called upper fixed point and lower fixed point. The distance between these two fixed points is divided into an equal number of degrees.

The lower fixed point is the **melting point of pure ice**.

The upper fixed point is the **boiling** point of water.

TEMPERA- TURE SCALES	UPPER FIXED POINT	LOWER FIXED POINT	NUMBER OF DIVI- SIONS
CELSIUS	100º C	0º C	100
FAHREN- HEIT	212º F	32º F	180



MORE TO KNOW

The SI unit of temperature is kelvin. This is also known as absolute scale of temperature.

To convert Celsius into Fahrenheit we use the relation

$$\frac{C}{100} = \frac{(F-32)}{180}$$

'C' : Reading as shown by the Celsius thermometer.

'F' : Reading as shown by the Fahrenheit thermometer.

Self Check:

(i) 86°F = ----- °C (ii) 122°F = ----- °C (iii) ----- °F = 37°C (iv) ----- °F = 70°C

Most thermometers use mercury because

- 1. It is opaque and shiny.
- 2. Does not stick to glass.
- 3. It is a good conductor of heat.
- 4. It shows large expansion for small temperature changes.
- 5. It expands uniformly.

In some thermometers ALCOHOL is used.

110

100

90

80

70

60

50

40

30

20

0

-10

10

14.10.4. MEASURING TEMPERATURE

Laboratory thermometer

The laboratory thermometer consists of a thick walled glass tube enclosing a fine uniform bore capillary tube. There is a cylindrical bulb at one end. The bulb and a part of the stem are filled with mercury. The top end is sealed after removing The graduations are air. marked from -10° C to 110° C When the bulb is immersed in hot water. the mercury in the bulb expands and rises up in the capillary tube. The level of mercury in the tube gives

the temperature of the hot

part of the stem are filled with mercury. There is a constriction X just above the bulb which prevents the mercury from flowing back into the bulb. The reading of the mercury level gives the temperature of the patient. The thermometer is marked from 35° C to 42° C. The normal body temperature is 36.9°C (98.4°F). It is used to measure the temperature of the human body.

Clinical thermometers are available with Fahrenheit markings. They are also available with both Celsius and Fahrenheit markings.

Fig 14.17

37

36

35

1111

Fig 14.16

When we are sick, we visit a doctor. The first thing the doctor would have done is to take the body temperature. He would have done so with the help of a clinical thermometer. Shall we learn the construction of a clinical thermometer?

Clinical thermometer

water.

It consists of a thick walled glass tube marked in degrees enclosing a capillary tube of fine bore. There is a cylindrical bulb at one end. Air is removed from the tube and the other end is sealed. The bulb and a

MORE TO KNOW

Now a days the digital thermometer is in use. The digital thermometer is an electronic device containing glass no or mercury. It is unbreakable and safe to use.

It beeps one minute after it has been kept under the arm or in the mouth of the patient.

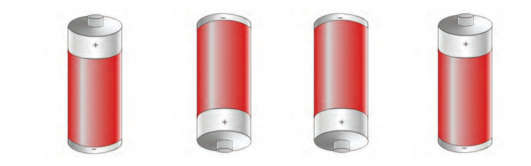
The temperature can be read from the numerical display.

37.0%



1.

EVALUATION

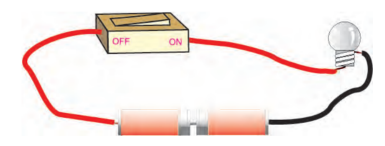


By drawing lines, show how these four cells may be connected to form a battery.

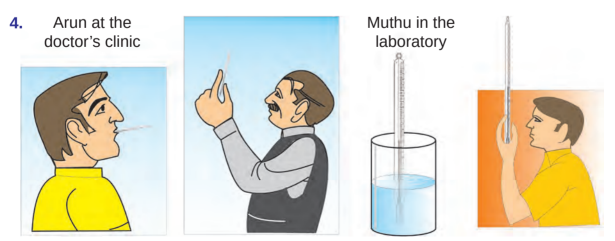
2. The symbols of electric components are given. Use some of them to make a circuit so that the bulb glows.



3. Observe the circuit given.



Identify the changes required to make the bulb glow. Draw the correct circuit using symbols.



One of them is correct and the other is wrong. Explain.

PROJECTS

1. You are provided with three cells, and a bulb. Connect to form a circuit with one cell. Repeat using two cells and three cells. See the variation in the glow of the bulb and record your observations by writing bright, brighter or brightest in the table.

Number of cells used	Nature of glow
One	
Two	
Three	

2. Take water in a metal container. Keep the bulb of the thermometer inside the water for two minutes at 10 AM and measure the temperature. Keep the container in the sunlight for 20 minutes and again measure the temperature. Repeat at 12 noon and 2 pm. Record your observations.

Time	Temperature inside the class room (°C)	Temperature after keeping in sunlight (°C)
10 am		
12 noon		
2 pm		

3. You are supplied with a long iron nail, a long insulated copper wire, 3 Battery cells and a box of steel pins.

Make an electromagnet with 50 turns and connect it to a cell. Bring the box of pins near it. Count the number of pins attracted by the electromagnet. Repeat the experiment by using two and three cells

Enter your observations in the table.

Number of cells	Number of pins attracted
One	
Two	
Three	

FURTHER REFERENCE

Books

1. Know about Science - Electricity - Anju Chawla, Dreamland Publication

Websites

http://www.howstuffworks.com

http://www.dmoz.org/kidandteens/schooltime/science.com



CHAPTER







Look at the picture of the city taken at night. Can you imagine how the city will look if all the lights were turned off? Would you be able to see anything?

Can we see objects when there is no light? We cannot see any object when there is no light.

What is light and darkness?

Light is a form of energy that gives us the sensation of vision. The absence of light causes darkness. To see objects, our eye should receive light from it.

15.1. REFLECTION

When light falls on a transparent material like clear glass it passes through it. However, when it falls on opaque objects like table, chair, etc., some of it bounces back.

This bouncing back of light from a surface is called reflection.

A story of the dog and the bone.

One day a dog with a bone in it's mouth was crossing a bridge. Suddenly it looked down into the water and saw another dog carrying a big bone in its mouth. The greedy dog wanted the second bone also.

Thinking that it would frighten the other dog and get another bone, it barked loudly. Alas! The bone fell into the water and greedy dog lost it's own bone.

What do you think the dog saw in the water?

The dog thought that there was another dog but what it saw was it's own image reflected in the water.



Fig 15.2.



LIGHT

ACTIVITY 15.1



Tajmahal

Let us observe the pictures given.

We see an exact replica of the object known as its image.

What causes the image?

Reflection of light produces the image.

15.2. MIRROR

What is a mirror ?

A plane mirror is used by us every day for looking at our own image while combing our hair or washing our face. We can see our image in a mirror; but not in a plane glass sheet or in a piece of wood or a stone. Why?

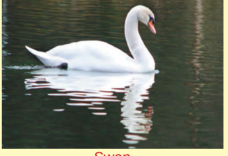
This is because most of the light falling on a mirror is reflected, but other objects do not reflect as much light.

A mirror is a shining surface which reflects almost all the light falling on it.

Most mirrors are made of glass. A mirror that is flat is called a plane mirror.



Candle



Swan

ACTIVITY 15.2

Do all objects reflect the same amount of light ?

Check using a piece of glass, a mirror and a white paper.

Hold the objects so that sunlight falls on them and project the reflected light on a wall. Record your observation for each object.

What difference do you see? Discuss.



Let us investigate the nature of image formed by a plane mirror.

- 1. Keep a candle in front of the plane mirror.
- 2. Observe the image of the candle in the mirror.
- 3. Place a screen behind the mirror.
- 4. Can we get this image on a screen? No, We can not get the image.

Such an image which cannot be got on a screen is called a virtual image.

A virtual image is always erect.



The image formed by a plane mirror is always virtual and erect.

ACTIVITY 15.4

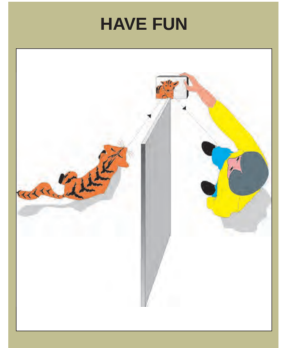
1. Shall we stand in front of a mirror and observe our image. Is it bigger or smaller?

2. Gradually move away from the mirror. What happens to the size of the image? Does it change?

The size of the image remains unchanged.



The size of the image formed by a plane mirror is always equal to the size of the object.



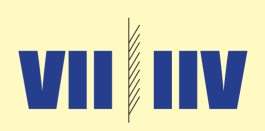
How will you see your cat hiding in the next room without entering the room?

Just hold a mirror at the doorway. Look! Your cat can be seen inside the mirror.



- 1. Let us take a thick white paper and write VII
- 2. Keep it in front of a mirror.
- 3. It appears as IIV in the mirror.
- 4. There is a side to side inversion.





- 5. Now stand in front of the mirror and touch your nose with your right hand. What do you see in the mirror?
- 6. Your image appears in the mirror; but touching the nose with the left hand.

You will find that in the mirror right appears as left and left appears as right. This property is known as **lateral inversion.**

7. Does the image appear upside down? No! the image is erect.

The image formed by a plane mirror is always laterally inverted.

Have you ever noticed strange letters in front of an ambulance?

Actually it is nothing but the word AMBULANCE written such that drivers in vehicles ahead can read the word properly in their rear view mirrors.



Fig 15.3. Ambulance

ACTIVITY 15.6

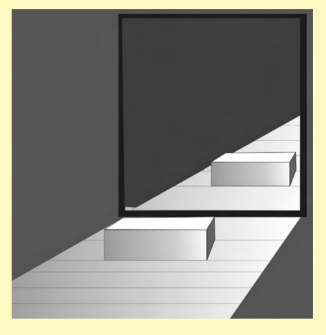
- KEEP QUIET (i)
- PLEASE SIT DOWN (ii)
- 1. What do these mirror messages say?
- 2. Write your own mirror messages.

MORE TO KNOW

To see the full size image the mirror should be at least half your height.



- 1. Place a strip of plane mirror on a line on the graph sheet.
- 2. The image of the graph sheet is seen inside the mirror.
- 3. Place an eraser or sharpener at the boundary of the second line.
- 4. Note the position of the image inside the mirror.
- 5. Repeat by placing the eraser at different positions and observe the image position each time.
- 6. Is there any relation between distance of the image from the mirror and that of the object in front of it?



The image is formed at the same distance behind the mirror as the object is in front of it.

15.3. SPHERICAL MIRRORS

Kannan and Kamala were waiting for their dinner. Kannan lifted up his new steel plate and saw his image in it. He told Kamala, "I can see my image due to reflection formed on the plate. We learnt this in our class today".

Kamala took up a new steel spoon and said "Look Kannan. I can also see my image. This spoon also acts as a mirror".

So mirrors need not necessarily be plane. Curved surfaces can also act as mirrors.

Look at your reflection in a polished steel spoon. Do both surfaces of the spoon give the same kind of image?

ACTIVITY 15.8

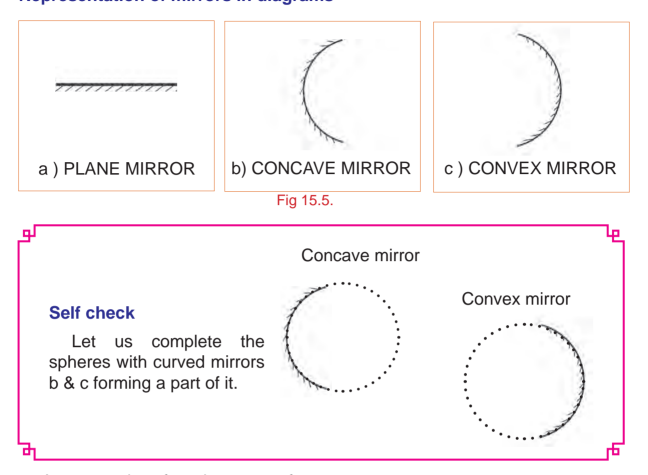
Provide students with samples of different kinds of mirrors and instruct them to examine the surfaces.

They will recognize that some mirrors have a plane reflecting surface, some others have a bulged reflecting surface and some have hollow reflecting surfaces.

The mirror with the bulged reflecting surface is called a convex mirror and the mirror with the hollow reflecting surface is called a concave mirror. These are known as curved mirrors.



Representation of mirrors in diagrams



Any curved surface is a part of a sphere. Hence convex and concave mirrors are referred to as spherical mirrors

Self Check

Let us take a rubber ball and cut a portion of the ball with a knife. The inner surface of the cut portion is concave while the outer surface is convex.

Are you now convinced that concave and convex mirrors are a part of the sphere?

What happens when light falls on spherical mirrors?

Concave mirror makes the light to meet at a point after reflection (converges) and convex mirror diverges the light.

ACTIVITY 15.9

Let us hold a concave mirror facing the sun. Try to focus the light reflected by the mirror on a sheet of paper. Adjust the paper till you get a sharp bright spot on it. The bright spot is, in fact, the image of the sun.

The image formed on the paper or screen is called a real image.

Virtual images cannot be formed on the screen.

MORE TO KNOW

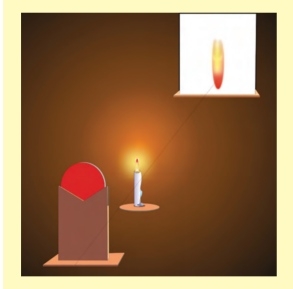
Mirrors are used in lighthouses. They reflect light a long way to help ships at sea.

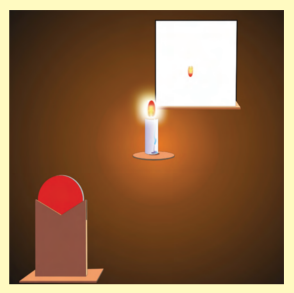
Let us try to obtain the image of a candle flame formed by a concave mirror on a screen.

Let us fix the concave mirror on a stand and place it on the table. Paste a piece of white paper on a cardboard of size 15cm X 20cm. This will act as a screen.

Keep a lighted candle on the table at a distance of 50 cm from the mirror. Move the screen till a sharp image is obtained.

Is the image real or virtual? Is it bigger, smaller or of the same size as the flame?





Now move the candle towards the mirror and place it at different distances from the mirror. In each case try to obtain the image on the screen.

Record your observations.

We see that the image formed by a concave mirror on the screen is a real and inverted image. It may be smaller or larger or of the same size as the object.

When the object is placed very close to the concave mirror, an erect and enlarged virtual image is formed inside the mirror.

ACTIVITY 15.11

Let us fix the convex mirror on a stand and place it on the table. Keep a lighted candle in front of the mirror. Try to get an image on the screen. Is it possible?

It is not possible to get an image on the screen. The convex mirror diverges the light. Therefore a virtual image, smaller than the object is seen inside the mirror.

What do you understand?

Convex mirrors form only virtual images that are diminished in size.





Uses of spherical mirrors:



Used as reflectors in car headlamps and telescopes.

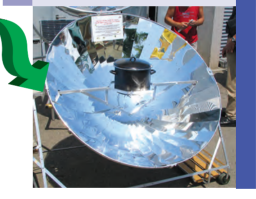
Used as shaving mirrors

CONCAVE MIRROR

Used by Dentists and ENT doctors to focus light on parts to be examined examined.



Used in solar cookers to converge the sunlight on food to be cooked .





Used as rear view mirrors in automobiles since it has a wide field of view.

CONVEX MIRROR



Used to watch over a large area.

15.4. SUN LIGHT – WHITE OR COLOURED?



Fig 15.6.

Have you seen the rainbow in the sky? The rainbow is seen as a large arc in the sky with many colours only when it rains.

The rainbow is a spectacular demonstration of white light as a combination of many colours.

Rainbows occur when sun light from behind the observer falls on water droplets. So, we infer that sun light consists of many colours.

ACTIVITY 15.12

Let us take a glass prism. With the help of a mirror reflect a beam of sun light on one face of the prism.

The light coming out of the other face is made to fall on a white screen or wall.

We see colours similar to those of the rainbow. This proves that sun light consists of many colours.





Interesting Fact:

Kavalur observatory located in Javadu Hills (Vellore Dist) in Tamil Nadu has one of the largest reflector telescope in Asia.

How many colours are present?

When observed carefully, there are seven colours, though it may not be easy to distinguish all of them.

The colours are Violet, Indigo, Blue, Green, Yellow, Orange and Red represented as **VIBGYOR.**

What is dispersion?

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You have observed that white light is made up of seven colours, it is possible to split it in to its constituent colours. Thus, the splitting up of white light into its seven constituent colours is called dispersion.

This band of colours is called a spectrum.

Can these colours be mixed to give white light?

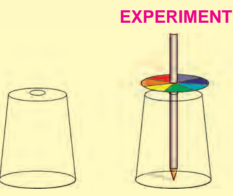
Yes, this can be done with the help of Newton's disc.

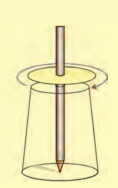
Newton's disc is a circular disc with segments painted in the seven colours of the spectrum. The disc is supported on a stand. It is provided with a handle to rotate the disc.

When the disc is rotated fast, the colours disappear and the disc appears almost white.



Fig 14.7. Newton's disc





Let us make a Newton's disc.

- 1. Cut out a disc from white cardboard.
- 2. Using a protractor, divide the disc into seven equal sections.
- 3. Paint or colour each section with any one of the seven colours of the spectrum.
- 4. Make a hole in the centre of the disc. Push a long pencil or long knitting needle through it.
- 5. Spin the disc as fast as you can. When the disc spins very quickly the colours merge. We see only white.



EVALUATION

- 1. Write five English letters that appear the same even after lateral inversion. (Example : H)
- 2. A boy stands 1m in front of a mirror. He moves 50cm forward towards the mirror. What is the distance between the boy and his image?
- 3. Imagine that you are standing in front of a mirror in a dark room. You want to use a torch light to see your image in the mirror. Suggest a method to use it properly.
- 4. Write your name along with the names of 3 friends on a separate sheet of paper. Observe the images inside a plane mirror. How many letters are laterally inverted? How many are vertically inverted?
- 5. Identify the nature of the mirrors by observing the image formed by them.







(a) -

(b) -----

(C) -----

PROJECT

1. Hold a concave mirror towards a distant object. Adjust the position of the concave mirror till a clear and well defined image is obtained on the wall or a screen. Measure the distance from the concave mirror and the wall or screen. Repeat for different objects and record your observations.

Object	Distance

This is called 'focal length of the mirror'.

FURTHER REFERENCE

Books

1. Young Scientist Vol-4 - World Book. Inc

Websites

http://www.arvindgupta.toys.com

http://www.dmoz.org/kidandteens/schooltime/science.com

