SMART SKILLS

SYLLABUS 2017-2018

SCIENCE

CLASS VII

KEY FEATURES OF SCIENCE SMART SKILLS

This edition is enriched with activities, quizzes, crosswords, multiple choice questions, in-text questions etc. to check the child's grasp of the concept.

The **H.O.T.S.** (High Order Thinking Skills) questions will help in developing child's logical and analytical thinking and will greatly enhance the development of independent thinking skills.

The activities will help to focus child's attention on the concept to follow and explain and reinforce the scientific concepts.

The **LET US DO** sections have activities like research, group work, peer work etc which will help the child to apply the concepts of science.

The **Smart notes** contains scientific facts and summary of the chapters. This will help in creating awareness among the students about the world of science as well as strengthen the grasp on the concepts.

The VALUE BASED QUESTIONS will enhance the values in the children.

Last but not the least – This smart skill has been prepared to help the children develop a scientific aptitude by

- Reinforcing concepts
- Strengthening expression
- Developing independent thinking
- Understanding the reasoning of day to day phenomena

The course content is divided as follows-I Physical sciences-

Physics

- **1.** Heat
- 2. Wind, storm and cyclone
- **3.** Motion and time
- 4. Electric current and its effects
- 5. Light

Chemistry-

- **1.** Language of chemistry
- 2. Physical and chemical changes
- **3.** Acids, bases and salts
- 4. Water
- 5. Waste water

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Syllabus- Physics and Chemistry CLASS – VII 2017-18

Text book – Science textbook for class VII (NCERT)

April-

Heat (Physics)

Concepts – Heat – A form of energy, Units of heat, Hot and cold objects, Temperature, Thermometers, Transfer of heat – Conduction, Convection and Radiation, Conductors and Insulators.

Activities:

- To experience that hot and cold are relative.
- Demonstrations of conduction, convection and radiation
- Reading a thermometer differentiating between laboratory and clinical thermometer
- Conductors and insulators

MAY-

1. Language of chemistry (chemistry)

Concepts- Introduction to Atoms, Molecules, Elements, Compounds, Mixtures. Symbols of elements, Atomicity and Valency of elements, Chemical formula writing, naming a chemical compound, Word equation writing.

Activities:

- Tennis ball/beads activity to demonstrate the concept of atom, molecule, element and compound.
- Laboratory demonstrations of various elements
- To show the difference in the properties of compounds and mixtures
- Lock and key game of chemical formula writing
- Power point presentation on chemical formula writing and naming

2. Physical and chemical changes-

Concepts-Physical changes, Chemical changes **Activities:**

- Various physical and chemical changes to be demonstrated
- Students would demonstrate the formation of clouds and rain
- To show the change in the color of copper sulphate solution when iron is put in the solution.
- To show the enzymatic browning of apples and potatoes in the home science lab

JULY

Physical and chemical changes (contd)-

Concepts- Rusting of iron, Crystallization.

Activities:

- To demonstrate Rusting of iron and how to prevent it
- To demonstrate corrosion of copper

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AUGUST

Motion and Time (physics)

Concepts – Types of motion, Speed of moving objects – slow or fast, Measurement of time using periodic events, Units of time and speed, Measuring speed, Plotting Distance-time graph

Activities:

- To measure the speed and average speed of a moving object
- To determine time period of a pendulum
- To plot distance- time graphs

SEPTEMBER

Revision and Exams

Term II

SEPTEMBER- OCTOBER-

Concepts- Water, Waste water

Activities- Presentation

NOVEMBER-

Electric Current and Its Effects(physics)

Concepts – Symbols of electrical components – Circuit diagrams, Heating effect of electric current, Electric fuse, Magnetic effect of electric current, Electromagnet, Electric bell

Activities:

- To show how electric current flows
- Closed and open circuits
- To show the heating effect of current
- To demonstrate the working of heating elements and coils
- To show the working of electric fuse and MCBs
- To understand the working of an electromagnet by a working model of an electric bell
- To make electromagnets using iron nails , wires and batteries

DECEMBER

Acids, Bases and Salts (chemistry)

Concepts-classification of substances into acidic, basic and neutral; natural indicators-litmus, turmeric, china rose; Neutralization reaction, importance of neutralization reactions in every day life

Activities:

- To test solutions of common substances for acidity and basicity
- Preparation of acids and bases
- Properties of acidic and basic substances
- To show neutralization reaction
- To use indicators to classify various readily available substances into acidic, basic and neutral
- Making indicators at home using china-rose and red cabbage
- To show the color changes of various indicators on acids and bases

JANUARY - FEBRUARY

Light (Physics)

Concepts – Rectilinear propagation of light, Reflection of light, Mirrors- Plane and spherical mirrors, Characteristics of images formed by Plane, Convex and Concave mirrors, Uses of these mirrors, Lenses – Convex and concave, Characteristics of images formed by lenses, Uses of lenses, Colours – Newton's disc

Activities:

- To demonstrate rectilinear propagation of light
- To observe regular and diffused reflection
- Demonstration of lateral inversion using a plane mirror
- To demonstrate images formed by plane, convex and concave mirror
- to make a Newton's disc and understand how white light is made of seven colours
- to demonstrate the splitting of white light into seven colours using a prism
- To make a periscope and kaleidoscope
- To observe images formed by convex and concave lenses
- To make Newton's disc

Revision

Projects

TERM I

Holiday Home Work

Physics

"Ashes were already falling, not as yet very thickly. I looked round: a dense black cloud was coming up behind us, spreading over the earth like a flood. 'Let us leave the road while we can still see,' I said, or we shall be knocked down and trampled underfoot in the dark by the crowd behind."- Written by 18 year old to a friend after seeing Mt.

Vesuvius erupt on August 24, 79 AD.

Dear Students of Grade 7,

It could be any of us in place of this kid, who was an eye witness to a volcanic eruption. We hear about natural disasters striking Mother Earth without any obvious warnings. Giving a serious thought to natural disasters that can completely turn our lives topsy turvy, we want you to choose any one natural disaster from the following list and work on a special project demonstrating what you have learnt, in a fun and interesting way.

G Floods

Cyclonic Storms

PHYSICS PROJECT

Prepare a Handwritten Information booklet consisting of 8 pages(Use A-4 sheets) highlighting pagewise, the following information. The information should be very brief but relevant.

Page 1- Name of the student:

Class and section:

Name of the Natural disaster chosen by you.

Date of submission-

Page 2 - What is a natural disaster- A very brief explanation.

Page 3-What are the main causes of the natural disaster you have chosen?

Page 4- Names of a few places on earth that are vulnerable to the chosen disaster and why these places particularly vulnerable?

Page 5- What are the main effects of the natural disaster you have chosen?

Page 6- Can these disasters be predicted? And, if so how?

- Page 7- Make a collage of 4 to 5 pictures related to the disaster.
- Page 8- Natural disaster preparedness--- How to prepare for the chosen disaster and what to

when they occur.

Evaluation criteria- This is a 10 mark project.

Timely submission- - 2marks

(Date of submission will be announced well in time before the summer holidays begin.)

Overall appeal- 2 marks

Relevance of information on each page-4 marks

Creativity/overall appeal- 2 marks

HAPPY HOLIDAYS!

Project IInd Term

The students would be shown presentations on water and waste water followed by classroom discussion and class quiz. These chapters would not be tested in the exam.

Recapitulation exercises are conducted in every chapter to access learning of the concepts taught in class.

Evaluation criteria-

- Evaluation criteria depends on the nature of the assignment (laboratory activity/ class discussion/ application based questions/ class revision etc). However, some points are kept for timely submission of the assignment.
- Unit test and term exam

SYLLABUS - BIOLOGY CLASS - VII 2016-17

April-May:-

- Nutrition in plants
- Nutrition in animals

Concepts- Mode of nutrition in plants, autotrophs and heterotrophs, photosynthesis; synthesis of plant food other than carbohydrates, other modes of nutrition in plants.

Ingestion; digestion in humans, mouth and buccal cavity, oesophagus, stomach, small intestine, absorbtion in small intestine; digestion in grass eating animals; feeding and digestion in amoeba

Activity:-

- To show location of chlorophyll in the leaf
- To prove that light is essential for photosynthesis
- Specimen of Pitcher plant observation

JULY-AUGUST

- Nutrition in animals(cont.)
- Soil
- Waste water management (Activity based)

Concepts – Importance, study of various layers of soil; Soil profile; differences between clayey, loamy and sandy soil; sustainability of different soil types for different crops grown in India

Activity:-

- To make a model of soil profile
- To demonstrate different types of soil on the basis of water retention and absorption.
- To study percolation rate of different Types of Soil
- https://www.youtube.com/watch?v=J-JkC9xz5us

SEPTEMBER- NOVEMBER

- Respiration in organisms
- Transportation in animals and plants

Concepts: - Definition and significance of respiration; aerobic and anaerobic respiration, inhalation and exhalation, breathing rate, human respiratory system, respiratory structure in cockroach, earthworm and fish. Role of stomata and root hair.

Composition of blood, role of hemoglobin; difference between artery vein and capillaries, pulse, pulse rate, structure of human heart.

Excretory system in human beings, xylem phloem and transpiration.

Activities:-

- To determine breathing rate at rest and after exercise
- To show CO2 is released during respiration
- Model of human heart Observation

- Model of a Stethoscope
- Demonstration Of Osmosis

DECEMBER

- Reproduction in plants
- Forests- our lifeline (Activity based)

Concepts:- Asexual and sexual reproduction, vegetative propagation, budding , spore formation, fragmentation, structure of flower, pollination, fertilization, seed dispersal- by wind, water, animals and explosion

Activities:-

- Specimens of vegetative propagation- potato, onion, ginger, *Bryophllum* and fern
- To study structure of flower
- To observe different kinds of seeds- Calotropis, drumstick, maple, Xanthium

JANUARY - FEBRUARY

- Reproduction in plants (contd.)
- Weather climate and adaptations of animals to climate (project based)
- Revision

Chapter- 1 NUTRITION IN PLANTS

NOTES

Nutrition- the process of manufacturing/taking in and utilizing food for various life processes.

TYPES OF NUTRITION

Autotrophic- In this process green plants take in inorganic substances like water, carbon dioxide, sunlight and chlorophyll and convert it to organic substances like glucose and oxygen is given out in the reaction.

- 1) Plants need soil and atmosphere to grow.
- 2) They get water and minerals from the soil in raw form-
- 3) They get oxygen from atmosphere.
- 4) They get light and temperature from sun.
- 5) They have a green pigment, which is in abundance in their leaves.
- 6) Plants collect the raw material and cook their food in the leaves.

Heterotropic - In this process non- green plants and animals depend on green plants for their food. Heterotrophic mode of nutrition can be seen in different forms

- 1. Parasitic mode
- 2. Saprophytic mode
- 3. Carnivorous mode
- 4. Symbiotic mode

<u>Parasitic mode-</u>- there are certain plants like cuscuta that depends on other plants for their nutrition. These parasitic plants do not have chlorophyll. They are pale yellow in colour. They have special structures that help them to extract nutrition from other plants.

In parasitic mode of nutrition the organism which derives nutrients is called a Parasite. The organism which the parasite depends is called a Host.

Parasitic plants have specialised structures called haustortia to obtain food from their host plants

Did you know???? Rafflesia (world's largest flower) is also a parasitic plant.

Saprotrophic mode

They grown on dead organic matter and obtain their food from them only, such mode of nutrition is called <u>saprophytic nutrition</u> and such plants are called <u>saprophytes</u>. These plants releases enzymes outside their body, digest the organic matter and absorb them i.e. <u>extracellular digestion</u>. Saprophytes (sapros-rotten, phyte-plants) are decomposers. Dead organisms breakdown Complex organic matter for their use. In exchange they release vital chemicals into the soil. These are absorbed and used by autotrophs. We can say that saprotrophs help reuse and recycle the organic material.

Carnivorous plants:

In some areas soil is deficient in certain nutrients, especially nitrogen. Hence plants growing in such areas need to obtain same from other sources

Smart Skills

Carnivorous plants are those plants that derive some of its nutrients by trapping and consuming animals, mainly insects. Therefore such plants are called **<u>insectivorous plants</u>**.

Some common examples are the pitcher plant, Drosera(sundew), bladderwort, and the venus fly trap.

Plants requirement for nitrogen is supplied by the digested insects.Unlike parasitic plants like cuscuta, the pitcher plant has chlorophyll.

Symbiotic plants:

Some symbiotic plants demonstrate a win-win kind of interdependence. The most beautiful aspect is that this interdependence can be between a plant and bacteria or plant and fungus.

Symbiotic relationship is a close association between individuals of different species. The relationship is based on the nutritional benefits they derive from each other.

For Example-Rhizobium and Legume plants

A gram and pea plants are common examples of legumes. Legumes growing in soil develop modules in their roots which harbor bacteria called Rhizobium. The bacterium has the ability to convert nitrogen from the air to an absorbable form. While the bacteria provide usable nitrogen for the plant, in return it gets appropriate condition for its survival in the root nodule.

The most well known example of a symbiosis is that of fungi and algae is the **lichen**. The fungus component of the lichen is referred to as the **mycobiont** and the algal component is called phycobiont. The algal partner makes food and provides it to fungi and in return fungi provides water, minerals and shelter to alga.

Fill in the blanks:

Assignment- 1.1

2.	and
3.	and are directly or indirectly dependent on plants.
4	are the only organisms that can prepare their own food using
1	and
5	,,, use
6 Т	The green pigment in leaves is called
7	which is essential for the survival of all organisms is produced during
· · -	photosynthesis
8. E	During photosynthesis plants synthesize , which ultimately gets converted into
9. S	Jimy, green patches in ponds and other stagnant water bodies are due to the growth of organisms
	called
10.	Carbohydrates are made of, and
11.	are nitrogenous substances that contain nitrogen.
12.	Soil has certain that convert gaseous nitrogen into usable form and release it
	into the soil.
13.	Cuscuta (Amerbel) uses mode of nutrition.
14.	The Pitcher plant eats and is hence a plant.
15.	are organisms that have no chlorophyll and no mouth like animals and feed
	on dead and decaying organic matter.
16.	Some organisms live together and share shelter and nutrition. This is called
	relationship.
17.	The organism Lichen has a symbiotic relationship between an and a
18.	and are essential requirements for photosynthesis.
19.	energy is stored in the form of food in the leaves with the help of chlorophyll.
20.	During photosynthesis plants take in and release into the air.

Answer the following:

- 1. Where do plants synthesize their food?
- 2. Why are algae green in colour? Where do they grow?
- 3. What are the various components of food?
- 4. Why do organisms need to take food?
- 5. Name the pores through which leaves exchange gases.
- 6. How does the following raw material reach the leaves of a plant for preparing food:
 - a. Water and minerals
 - b. Carbon-dioxide:
- 7. Explain photosynthesis in brief. Give an equation to represent the process.
- 8. If two similar potted plants A & B are taken such that:

Plant A is kept in the dark or a black box for 72 hours (3 days),

Plant B is kept in sunlight.

Iodine test is conducted with the leaves of both plants.

Which plant leaf tests positive for the test and Why?

- 9. Why is the sun considered as the ultimate source of energy for all things?
- 10. Define the following and give one example of each:
- a. Autotrophic nutrition
- b. Heterotrophs
- 11. Label the following diagram of stomata:



12. Give the mode of nutrition for the following:

a. Amerbel	b. Rose	c. Pitcher plant	d. Deer	e. Cow
f. Mushroom	g. Pig	h .Cabbage	i. Yeast	j. Man

MULTIPLE CHOICE QUESTIONS:

- 1. Plants take carbon dioxide from air during photosynthesis from a. root hair b. leaves c. water d. flowers
- 2. Presence of starch can be tested by
 - a. alcohol b. iodine c. water d. hydrochloric acid

Smart Skills

3. Which part of plant gets C	O2 from air during ph	otosynthesis
a. root hair b. sepa	l c. stomata d	. leaf vein
4. Green plants are also know a. autotrophs b. heter	n as cotrophs c. carnivores	d. saprophytes
5. The green pigment in leave a. make food b. absor	es help to rb water c. absorb sur	nlight d. take in CO_2
6. In a cactus plant, the part re a. leaf	esponsible for photosy b. thorn	vnthesis is c. root d. stem
7. Which of these products is a. protein	not stored as food in b. vitamins c. oxalic	plants acid d. oil
8. The simplest carbohydrate a. starch	made as food during b. sugar c. glucose	photosynthesis is d. oil
9. Cuscuta plant can be catego a. parasite	orized as b. insectivorous c. sa	prophyte d. host
10. The plant that traps and f a. cuscuta	eeds on insects b. china rose c. rose	d. pitcher plant
11. The leather objects that a growth of	are kept in hot humic	d weather for a long time are spoiled due to the
a. aigae	b. yeast c. tungi d.	moss

12. The Rhizobium bacteria lives inside the root nodules of a. peas b. beans c. peanuts d. all of the above

VALUE BASED QUESTION:

Reena segregates the waste at home and put the bio degradable waste in a pot containing soil. She leaves it for 15 days and uses that soil for her plants in the garden. Why do you think she did so?

Lab activity

Objective: To test a leaf for presence of starch.

Materials required: Green leaves, Beaker, tripod stand, burner, test tube, alcohol, iodine solution, petridish, water.

Procedure:

Diagram:

Observation:

Conclusion:

Precautions:

Chapter 2 NUTRITION IN ANIMALS

NOTES

NUTRITION IN HUMANS

- The alimentary canal and the associated glands together constitute the digestive system.
- Food is taken into the mouth through the mouth. This process of taking food into the body is called ingestion.

What happens to the food in different parts of the digestive tract?

The mouth :

Our mouth has the salivary glands which secrete saliva. The saliva breaks down the starch into sugars.

Oesophagus -

- It is a long, narrow, muscular tube which directly leads to the stomach.
- It is about 25 cm long and passes downwards through the neck, the thorax and the abdominal cavity.
- Oesophagus gently pushes masticated food down to the stomach in a wave like action, called peristalsis.

The stomach:

- The inner lining of the stomach secretes mucous, hydrochloric acid and
- digestive juices.
- The mucous protects the lining of the stomach by neutralizing acid produced by gastric juice.
- The hydrochloric acid kills many bacteria that enter along with the food and makes the medium in the stomach acidic.
- The digestive juices break down the proteins into simpler substances

The small intestine:

- The small intestine is highly coiled and is about 7.5 meters long.
- <u>Liver (reddish brown)</u> is the largest gland in the body.
- It secretes bile juice that is stored in a sac called the gall bladder. It digests fats.
- <u>The pancreas</u> is cream colored gland secretes pancreatic juice that acts on carbohydrates and proteins and changes them into simpler forms.
- The carbohydrates get broken into simple sugars such as glucose, fats into fatty acids and glycerol, and proteins into amino acids

- The digested food can now pass into the blood vessels in the wall of the intestine having
- thousands of finger-like villi .
- The surface of the villi absorbs the digested food materials. The absorbed substances are transported via the blood vessels to different organs of the body
- Large intestine: The food that remains undigested and unabsorbed then enters into the large intestine.
- It is about 1.5 meter in length.
- Its function is to absorb water and some salts from the undigested food material.

DIGESTION IN RUMINANTS

Rumination:

A process in which partially digested food returns to the mouth in small lumps and the animal chews it. This type of process is called Rumination and such types of animals are called Ruminants.

How does digestion occur in Ruminants grass-eating animals?

- Ruminants quickly swallow the grass and store it in a separate part of the stomach called rumen. Here the food gets partially digested and is called cud.
- Later the cud returns to the mouth in small lumps and the animal chews it. This process is called rumination.
- The cellulose present in grass is digested here by the action of certain bacteria which are not present in humans.

DIGESTION IN AMOEBA:

Amoeba is a single-celled organism found in pond water. It has a cell membrane, a dense, rounded nucleus and many bubble-like vacuoles. Amoeba constantly changes its shape and position. It pushes out one or more finger like projections, called pseudopodia or false feet for movement and capturing of food. *Amoeba* feeds on microscopic organisms. When it senses food, it pushes out pseudopodia around the food particle and engulfs it. The food becomes trapped in a food vacuole and digested by the digestive juices.

Chapter 2

NUTRITION IN ANIMALS Assignment 2.1

1. Fill in the blanks:

- a. ______ is the process of elimination of undigested material from the body.
- b. _____, Liver and _____ are the glands associated with the digestive system.
- c. Digestion begins in the _____ and ends in the _____ intestine.
- d. Food pipe or _____ connects mouth to stomach.
- e. _____ help in movement and _____ in *Amoeba*.

2. Complete the table given below:

JUICE	LOCATION	GLAND	ACTION OF JUICE
Saliva Bile Pancreatic juice			

3. Match the correct pairs:

COLUMN A

COLUMN B

a) Premolars	i) Cutting and Biting Teeth
b) Incisors	ii) U- shaped organ
c) Small intestine	iii) Pseudopodia
d) Canines	iv) Reabsorbs water from undigested food
e) False feet	v) Piercing and tearing teeth
f) Stomach	vi) Chewing and Grinding teeth
g) Large intestine	vii) 7.5m long

4. Name the largest gland of the human body.

5. Give the function(s) of the following:

- a) Rectum
- b) Caecum in ruminants
- c) Pseudopodia
- d) Large intestine
- e) Gall Bladder

- 6. Give any two functions of our tongue besides talking.
- 7. What would happen if there are no villi in the walls of small intestine?
- 8. Differentiate between ingestion and egestion.
- 9. If a piece of chapatti is chewed for sometime without swallowing it tastes sweet. Why?
- 10. Give reasons, why cows are able to digest cellulose and not humans?
- 11. In the figure of human teeth given below, what do the given numbers indicate?



VALUE BASED QUESTIONS:

Tina brought home a stray puppy. She fed it before contacting the blue cross society to hand it over to them. Why do you think she did so? If you were in her place what would you do?

Lab activity

Objective: To test the activity of salivary amylase on starch.

Materials required: enzyme salivary amylase, starch solution, test tubes, iodine solution, dropper.

Procedure:

Diagram:

Observation:

Conclusion:

Precautions:

Fibre to Fabric

This chapter is covered in class VI and then again in class VIII and is therefore done only by showing presentations in the class.

The presentations will be followed by a chrome book activity in class.

This chapter would not be evaluated in the exam.

CHAPTER 4 HEAT Smart notes

Heat

- It is a form of energy.
- It is the energy that is transferred from one body to another as a result of temperature difference.
- The S.I. unit of heat energy is Joules (J).
- The CGS unit heat energy is calorie (cal).

Relationship between Joule and calorie:

1 calorie = 4.186 Joules =4.2 Joules (approx)

1cal = 4.2 J

Temperature

- It is the degree of hotness or coldness of the body.
- it is the thermal condition of the body which would determine the direction of flow of heat when this body is placed in contact with another body.
- or, it is the property of a body or region of space determining the rate at which heat will be transferred to or from it.
- The S.I. unit of temperature is Kelvin (K).
- The other units of temperature are ______ and ______
- Temperature is measured by a device called ______.

There are two types of thermometer:

- Clinical thermometer
- Laboratory thermometer

Difference between clinical and laboratory thermometer:

Laboratory thermometer	Clinical thermometer
the range is -10 C to 110 CIt does not have a kink	The range is 35 C to 42 CIt has a kink
 It is used to measure temperature of substances in laboratories 	 It is used to measure human body temperature

Numericals:

h. 8.372 J to cal

1cal = 4.186 or 4.2 J; K = °C + 273;

°F = 9/5 °C+32

Convert:

a.	5 cal to Joules	i.	45 °C to K
b.	4.2 cal to Joules	j.	Boiling point of water (°C) to K
c.	41.86 J to cal	k.	Freezing point of water (°C) to °F
d.	29.4 J to cal	1.	30 °C to °F
e.	0.5 cal to J	m.	-40 °F to °C
f.	10 cal to J	n.	90 °C to °F
g.	2.1 J to cal		

Transfer of heat

a. Conduction - it is the process of transfer of heat from the heated part of a body to the colder part through passage of energy from particle to particle without actual movement of the particles.

Conditions necessary for conduction to take place:

- two objects should be in physical contact.
- two objects should be at different temperatures.

Application:

- cooking utensils are provided with wooden handles but metallic bases
- in winters, metallic handles of wooden doors are colder
- a new quilt is warmer than an old one
- in winters, birds often swell their feathers
- eskimos make double walled houses of blocks of ice

b. Convection - It is the process of transfer of heat through a liquid or gas by the actual movement of the particles of the fluid. Portions in contact with the source of heat becomes hot, expands, becomes less dense and rise; their place is taken by colder portions, thus setting up convection current.

Application:

- exhaust fans are installed near the roof
- chimneys are installed over the gas burners in kitchen
- occurrence of land and sea breeze
- wind and ocean currents
- use of chimneys in factories

c. Radiation - It is the phenomenon of transfer of heat from the source to the receiver without any actual movement of the source or receiver. It does not need a medium to transfer heat.

⇒ Every object whose temperature is above zero Kelvin, emits radiations (heat). The heat radiations emitted depend upon -

- temperature of the body
- ✤ nature of the radiating surface

 \Rightarrow A hot object radiates heat. When it falls on other objects, a part is reflected, a part is absorbed and a part is transmitted. The temperature of an object depends upon the absorbed part of heat.

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 \Rightarrow Good absorbers of heat are also good radiators

 \Rightarrow Black absorbers are better absorbers of heat and hence better radiators of heat than white and polished surfaces.

When a body cools by radiation, the rate of cooling depends on:

- temperature of radiating body
- temperature of surroundings
- mass of radiating body
- ✤ area of radiating body
- nature of radiating body
- specific heat of radiating body

Application:

- in summers, light coloured clothes are preferred
- cooking utensils are blackened at the bottom and polished at the upper surface.
- hot water pipes and radiators used in rooms painted black
- shiny, polished reflectors are used in electric heaters
- construction of a thermos flask
- fire fighters wear shining suits and helmets

Activity 1

Aim – To compare the conductivity of different substances.

Materials Required -

Theory -

Diagram

Procedure

Observation

1.	The	
2.	The	
3.	The	
4.	The	
5.	The	
Conclusion		

HEAT

Activity 2

Aim – To show how conduction takes place in a metal.

Materials Required -

Theory -

Diagram

Procedure

Observation

Conclusion

HEAT

Activity 3

Aim – To show convection

Materials Required -

Theory -

Diagram

Procedure

Observation

Conclusion

HEAT

Activity 4

Aim – To show that both glass and water is a poor conductor of heat.

Materials Required -

Theory -

Diagram

Procedure

Observation

Conclusion

Precaution

HEAT

Assignment 4.1

1. Look at the following pictures and write the primary mode of transfer of heat in each case:-

(a) From the sun to earth _____



(c) Movement of air - _____





NIGHT TIME



(d) From the flame to the metal rod _____



(e) From the flame to vessel - _____

From the vessel to water -

From the vessel to its handle -

From the fire to the sides - _____



2. In which direction does heat flow occurs when you hold an ice cube in your hand.

3. At what temperature are the readings on the Celsius and Fahrenheit scales the same? Prove with calculations?

HEAT

Assignment 4.2

Multiple Choice Questions

Tick the correct option(s):-

- 1. Heat is a form of
- a) electricity
- b) energy
- c) friction
- d) force
- 2. The primary mode of transfer of heat in solids is
- a) conduction
- b) convection
- c) radiation
- d) conduction and convection
- 3. Which of these is a good conductor of heat?
- a) wool
- b) straw
- c) water
- d) copper
- 4. The heat energy from the sun reaches us through
 - a) conduction
 - b) convection
 - c) radiation
 - d) radiation as well as convection
- 5. Air conditioners are placed high up on the walls so that
 - a) they create less noise
 - b) cooler air sinks down and cools the room as hot air rises up
 - c) room looks better
 - d) cooling takes place faster by conduction

6. It is easier to drink tea from a porcelain mug than from a steel glass as

- a) porcelain mug has a handle
- b) tea cools faster in steel glass
- c) porcelain is an insulator and so when lips come in contact with the mug it is not too hot
- d) porcelain mugs are attractive

Smart Skills

7. The mode of transfer of heat in which molecules do not change their positions is

- a) conduction
- b) convection
- c) radiation
- d) both conduction and convection
- 8. Sea breeze is caused due to
 - a) conduction
 - b) convection
 - c) radiation
 - d) neither conduction nor radiation
- 9. Of the pair of substances given, which pair has only conductors?
 - a) wood and iron (b) iron and glass
 - c) iron and copper (d) copper and glass
- 10. In which case will the entire water in the test tube heat up? Why?



- a) A, due to conduction
- b) B, due to convection
- c) C, due to conduction
- d) D, due to convection
- 11. Which of the following can be used to measure our body temperature?
 - a) any mercury thermometer
 - b) alcohol thermometer
 - c) clinical thermometer
 - d) laboratory thermometer

HEAT

Recapitulation exercise

Fill in the blanks with appropriate word(s):-

- i. A reliable measure of the hotness of an object is its ______.
- ii. Temperature is measured by a device called ______.
- iv. The normal temperature of a human body is _____ °C.
- v. The range of laboratory thermometer is _____ °C to _____ °C.
- vi. The ______ of a clinical thermometer prevents mercury level from falling on its own.
- vii. In _____, generally heat is transferred by conduction.
- viii. ______ and ______ are two substances which are not solids and are poor conductors of heat.
 - ix. _____ conductors are also called insulators.
 - x. If two conducting objects at different temperatures are in contact, heat flows from _______ object to _______ object.
- xi. Sea breeze occurs during ______ and land breeze occurs during ______.
- xii. Our body gives heat to and receives heat from the surroundings by ______.
- xiii. Wool is a _____ conductor of heat.
- xiv. The temperature of the object ______ due to the absorbed part of the heat.
- xv. Light coloured clothes _____ most of the heat that falls on them.
CHAPTER 4.

HEAT

Numericals for Self Practice.

Conversion formula between Joule (J) and calorie (cal)

1 cal = 4.18 J = 4.2 J

Conversion formula between °C, °F and K

K = C + 273

Practice questions-

Convert :-

Convert :-

1.	27°C into K	1. 3 cal into J
2.	100 °C into K	2. 8.4 J into cal
3.	323K into °C	3. 5 cal into J
4.	290 K into °C	4. 21 J into cal
5.	23 K into °C	5.7 cal into J
6.	20 °C into °F	6. 16.8 J into cal
7.	68 °F into °C	7. 2 cal into J
8.	100 °C into °F	8. 12.6 J into cal
9.	227 °C into °F	9. 10 cal into J
10.	-40 °F into °C	10. 42 J into cal

CHAPTER 4

HEAT

Assignment 4.5

Think and answer (for revision)

Explain the following observations scientifically:-

- i. Huge ice blocks are covered with sawdust and packed in jute sacks during transfer.
- ii. During winters, the metallic handles of wooden doors are colder than the doors.
- iii. Deserts are cooler during nights.
- iv. A bird fluffs its feather on a cold day.
- v. A black car gets hotter in the sun than a white car.
- vi. A double layered blanket is warmer than a single thick blanket.
- vii. The heating element of an electric kettle is at the bottom.
- viii. Ventilators are provided near the roof of rooms in our houses.

CHAPTER 4

HEAT

Question bank(for self assessment during recapitulation)

- 1. Name the device used to measure temperature.
- 2. Which thermometer measures our body temperature?
- 3. What is the range of clinical thermometer in degree Celsius and degree Fahrenheit?
- 4. What is the use of kink in a clinical thermometer?
- 5. Name two things other than solids which are poor conductors of heat.
- 6. Name the mode of transfer of heat which does not require any medium.
- 7. What is the difference between dark and light surfaces (in terms of heat)?
- 8. Name the two units of heat. Which one is the SI unit of heat?
- 9. Name the three units of temperature? Which one is the SI unit of temperature?
- 10. What is the relation between joule and calorie?

Fill in the blanks with appropriate word:-

- 1. The process by which heat is transferred from hotter end to colder end of an object is known as ______.
- 2. Materials which allow heat to pass through them easily are called ______ of heat.
- 3. Materials which do not allow heat to pass through them easily are called ______ of heat.
- 4. When heat falls on an object, a part of it is _____, a part is _____ and a part may be _____.
- 5. The temperature of an object increases due to _____ part of the heat.
- 6. A dull black surface ______ and _____ heat.
- 7. _____, _____ and ______ surfaces are good reflectors of heat.
- 8. A good reflector of heat is a ______ absorber and ______ radiator of heat.

Answer the following questions:-

1. What are the precautions which need to be taken while using a laboratory thermometer?

Smart Skills

- 2. Why is the range of clinical thermometer 35°C to 42°C?
- 3. Write an activity to show that conduction takes place in a metal. [In activity format]
- 4. Explain how convection takes place in water?
- 5. Explain land and sea breeze with relevant diagrams.

Give reasons for the following:-

[Write the scientific concept and then explain]

- a) We feel warm if we wear woolen clothes in winter.
- b) Fire fighters wear special shiny suits when they enter a building on fire.
- c) A loosely knit sweater keeps us warmer than a tightly knit one.
- d) A hot air balloon rises up.
- e) The bottom of cooking utensils are blackened and the upper part is kept shining.
- f) Deserts are very hot during day and cold at night.
- g) Double walled containers are used to make ice boxes.

CHAPTER 4

HEAT

High Order Thinking Skills

- 1. What are the various measures used by a pizza delivery man to keep pizza hot?
- 2. You have to keep ice cold water in a plastic bottle from morning to noon. What arrangements will you make to succeed in keeping the water cold?
- 3. Houses in different regions vary according to the climatic conditions of the places. Suggest ways of constructing a house so that it caters to the requirement of a desert [clue rooms should be cool] polar region [clue rooms should be warm]
- 4. Draw a labeled diagram of a thermos flask and explain how it keeps water hot for long time.
- 5. Water at depth in lakes stays cold even on hot summer days. How?
- 6. If pieces of black paper and white paper are laid on snow in sunshine, what is likely to happen?
- 7. Why a clinical thermometer should not be sterilized by boiling?
- 8. Give an example of a solid which contracts on heating.

CHAPTER 5

Acids, bases and salts

Smart Notes

Substances may be classified as-

- Acid
- Bases
- Salts

Acids-

- Taste sour
- Contain replaceable hydrogen radical
- May be organic or mineral
- Turn blue litmus red
- Some commonly found acids are- Hydrochloric acid, nitric acid, sulphuric acid, acetic acid, lactic acid, citric acid etc

Mineral and organic acids-

- Mineral acids are found in nature in rocks.
- Are strong

Common mineral acids- Hydrochloric acid, nitric acid, sulphuric acid

* Acids must NOT be tasted to identify.

Organic acids-

- Are found in plants and animals
- Are weak acids.

Common organic acids are Acetic acid(vinegar), Lactic acid(in milk and curd, formic acid(in ant sting), citric acid(in citrus fruits like lemon and orange), oxalic acid(in spinach), ascorbic acid(in citrus fruits and amla), tartaric acid(in tamarind, grapes, unripe mangoes etc.)

Bases-

- Are bitter to taste
- Are soapy to touch
- Contain replaceable hydroxide radical
- Turn red litmus blue
- Turn phenolphthalein pink

Common bases are sodium and potassium hydroxide (used in making soap), magnesium hydroxide(milk of magnesia), ammonium hydroxide(used as window cleaner), calcium hydroxide(lime water)

Indicators-

Acids and bases must not be tasted to be tested. Indicators are chemical substances which change colour in presence of acidic or basic medium and are used to identify whether a substance is acidic,

Smart Skills

basic or neutral. Some common indicators are litmus (obtained from lichens plant), phenolphthalein, methyl orange, turmeric, China rose etc.

Formation of an acid-

A non metal is made to react with oxygen. This forms an oxide. The oxide when dissolved in water forms an acid.

Example- Carbon + Oxygen ---> Carbon dioxide Carbon dioxide + water ----> Carbonic acid

> Sulphur + oxygen ---> Sulphur dioxide Sulphur dioxide + Water ---> Sulphurous/ Sulphuric acid

Formation of a base-

A metal reacts with oxygen to form a basic oxide. This oxide when dissolved in water forms a base.

Example- Sodium + Oxygen ---> Sodium oxide Sodium oxide + water ---> Sodium hydroxide

> Magnesium + oxygen ---> Magnesium oxide Magnesium oxide + Water ---> Magnesium hydroxide

Bases which dissolve in water are called alkali. All alkalies are bases but all bases may not be alkali (as they may not dissolve in water). Sodium hydroxide and potassium hydroxide are some alkalis

Neutralisation- An acid reacts with a base to form salt and water. This reaction is called neutralization reaction. Heat is released during a neutralization reaction.

Acid + Base --→ Salt + Water Example- Hydrochloric acid + Sodium hydroxide ---> Sodium chloride + Water

Neutral substance-

- Is called a salt
- Does not show a color change with indicators.

Uses of neutralization-

- Curing acidity in the stomach
- Neutralizing acidity or basicity of soil
- Curing ant sting
- Cleaning surfaces soiled with acids etc.

Assignment 5.1

Q1. Classify the following as acidic, basic or neutral-

Lime juice, baking soda, soap solution, lime water, water, fizzy drink, common salt

Q2. Fill in the blanks-

- a) ______ acid is found in tamarind.
- b) CH₃COOH is commonly known as _____
- c) Most mineral acids are ______ acids.
- d) ______ acid is also called the king of chemicals.
- e) Water soluble bases are called ______.
- f) Calamine lotion contains _____.
- g) A metal oxide dissolves in water to form a _____
- h) ______ is also called milk of magnesia.
- Q3. Correct and rewrite the following statements
 - a) All bases are alkali.
 - b) Saliva is neutral in nature.
 - c) Acids obtained from unripe mangoes and grapes are mineral acids.
 - d) A mineral acid can be diluted by adding sufficient amount of water to it.
 - e) Lemon juice is best stored in metal jars.

Q4. Complete the following table-

Colour in base	Colour in acid	Indicator
Blue		Blue Litmus
		Red litmus
Pink		Phenolphthalein
Yellow	Pink	
Green	Dark pink	
Red		Turmeric

Q5. Differentiate between an organic and a mineral acid.

Q6. Write an activity to show that-

- a. Non metal oxides are acidic in nature.
- b. Water is a neutral substance

Q7. Give reasons for the following-

a) A turmeric stain on your shirt turns reddish brown when soap is applied on it.

- b) Common salt is added to pickles.
- c) Working tables and shelves in your chemistry laboratory are covered with tiles and not wood or metals.
- d) Acids taste sour. However, they must not be tasted in order to be identified.
- e) Factory waste must be treated before discarding.

Q8. Write the chemical names of the following substances-

a)	Vinegar-	
b)	Baking soda-	
c)	Washing soda-	
d)	Quick lime-	
e)	Milk of magnesia-	
f)	Slaked lime-	

H.O.T.S.

Q1. It is a common practice to rub onion peel or a metal key on a bee sting. How does it help?

Q2. Hydrochloric acid is a strong, corrosive mineral acid. Why then is it present in your body?

Q3. Why is common salt added to ice creams?

Miscellaneous Exercise

Acids, bases and salts

Q1.	Classify the following as mineral or organic acid– Sulphuric acid, phosphoric acid, acetic acid.			
	Mineral			
	Organic-			
Q2.	Solutions of two substances A and B were tested with litmus paper. Solution of A turned red in litmus while that of B turned blue. Classify A and B as metal and non-metal. A B			
Q3.	Give one word for the following-			
a)	Substances which change color in acidic and basic medium			
b)	The gas released when a metal combines with dilute acids			
c)	Substances which remain unaffected by indicators			
d)	Acid which helps in digestion			
e)	Acid present in vinegar			
f)	Acid which makes soft drinks fizzy			
g)	Common name of sodium chloride			
h)	Other name for soluble bases			
i)	Chemical name of baking soda			

Chapter - Acids, Bases & Salts

Activity No. 01

Aim: To test which out of the two given solutions is an acid or a base with the help of indicators.

Material Required:

Chemicals Required:

Theory:

Procedure:

Diagram:

Observations:

Indicator Type	Base	Acid	
	(NaOH)	(dil	
		HCl)	
		,	
Blue Litmus			
Solution			
Red Litmus			
Solution			
Methyl Orange			
Dhonomhthalain			
rnenophthalein			

Results:

Precautions:

As both acids and bases can cause damage to skin and they are corrosive, a lot of care should be exercised while putting them in the test tubes.

Rinse the test tubes properly with water before using them.

At no point of time, in the laboratory, should the acids and bases be mixed as they can cause a lot of heat production and accidents.

Activity- Make your own turmeric indicator

Material required- White A4 sized paper, turmeric powder, water, ear bud/ paint brush, solution of detergent powder

Procedure- Cut the paper into four quarters. Make a smooth paste of turmeric powder with water water in a bowl. Apply the turmeric paste evenly to coat one side of the quarter paper to cover the whole paper. Let it dry. Once dry completely, paint your favourite painting on the yellow coloured paper using an ear bud or a paint brush. Remember, you can't erase what is drawn once.

Stick the paper in your notebook.

Let us do

Making pH Indicators



Introduction:

A **pH indicator** is a chemical compound that is added in small amounts to a solution so that the **pH (acidity or alkalinity)** of the solution can be determined easily. pH indicators are usually **weak acids or bases** themselves. They detect the presence of **hydronium ions (H₃O⁺) or hydrogen ions (H⁺).**

A procedure known as titration can be used to determine the presence of an acid or base. Titration uses the reaction between an acid and a base known as neutralization to determine the pH.

A strong acid reacts with a strong base to form a neutral (pH=7) solution.

A strong acid reacts with a weak base to form an acidic (pH<7) solution.

A weak acid reacts with a strong base to form a basic (pH>7) solution.

Objective:

Students will create various pH indicators that can be used to test unknown solutions to determine if they are an acid or a base.

Materials per Group: Knife to slice veggies Measuring cup Hot plate Pan Two dropper bottles Electronic balance Distilled water Rubbing alcohol Red cabbage Fresh beet Laxative containing phenolphthalein Tumeric (dried spice) Coffee filters Bowl Cookie sheet Scissors Ziplock bags Measuring spoons Ammonia (unknown A) Vinegar (unknown B) Marking pencil pH indicator chart 4 small, clear plastic cups

Prelab:

Review safety procedures such as using caution when working with acidic and basic solutions since they can irritate the skin. Goggles and aprons must be worn throughout the experiment. All solutions can be washed down the drain with plenty of water.

Also review the pH scale. The scale goes from 0 to 14 with a pH of 7 being neutral. A pH from 0 up to 7 is acidic with 0 being the strongest acids. A pH above 7 to 14 would be basic or alkaline with 14 being the strongest base.

pH Indicator Chart



Procedure (Part A) - Making Natural Indicators:

Beet Juice Indicator Solution #1

Wash and slice a fresh beet. Place about four slices of beet into a pan containing one cup of water. Heat until boiling and continue boiling for about five minutes. Remove the beet slices and allow the red liquid to cool. Store juice in dropper bottles. *Beet juice is red in acidic solutions and blue in basic solutions.* Beets contain a pigment known as **anthocyanin** that will change from red to yellow somewhere between pH 11 and 12.



Phenolphthalein Indicator Solution #2

Purchase any laxative that contains phenolphthalein. With the back of a spoon, mash four to six tablets in a saucer. Pour the powder into a small cup. Add about ten milliliters of rubbing alcohol. Let this mixture stand for fifteen minutes. Pour off the liquid and store in a dropper bottle. *Phenolphthalein is purple in very basic solutions and colorless in acidic solutions.*

Turmeric Indicator Solution #3

Obtain a package of turmeric form the spice section of the grocery store. Add ¹/₄ teaspoon of turmeric to four tablespoons of rubbing alcohol. Stir to mix. Store in dropper bottle. *Turmeric solution stays yellow in the presence of acids and changes to purple-brown in the presence of bases.* Turmeric solution can also be made into indicator paper (see Cabbage Paper). *Dry turmeric paper is bright yellow and changes to red in the presence of bases.*

Red Cabbage Indicator #4

Tear five leaves of red cabbage into small pieces. Place the cabbage pieces in a small pan. Add four cups of hot water. Let the leaves soak for about half an hour until the water is a deep purple and cooled to room temperature. Strain the liquid into a storage bottle. Cover and store in the refrigerator. *Red cabbage juice indicator is red in acid solutions, purple in neutral solutions, and greenish-yellow in basic solutions.* Red cabbage contains a pigment molecule called **flavin (an anthocyanin).** This water-soluble pigment is also found in apple skin, plums, poppies, cornflowers, and grapes. Red cabbage juice will function over a wide pH range, from as low as pH 1 up to pH 12.



Cabbage Indicator Paper (optional)

Pour one cup of cabbage indicator (above) into a bowl. Dip one or two coffee filters into the indicator. Place the wet filter paper on a cookie sheet or flat pan. Continue to soak the paper until saturated. Allow the paper to dry (this will take more time than your class time, so use it the next day or for another activity). The paper will be pale blue. Cut the dry papers into strips about 1.25 by 7.5 centimeters (0.5 by 3 inches). Store the strips in a zip-lock plastic bag. *Cabbage paper turns green in the presence of bases and pink to red in the presence of acids.* NOTE: Beetroot indicator paper can be made in the same way.

Procedure (Part B) - Testing the Natural Indicators:

Label two dropper bottles with UNKNOWN A on one and UNKNOWN B on the other. Fill each labeled dropper bottle with the correct unknown. These solutions will be used to test the indicators you made.

Obtain 8 small, clear plastic cups. Label these 1A -4A and 1B – 4B for the indicator solutions you made.

Correctly place a small amount of each indicator in the bottom of each labeled cup using the following table as a guide.

	2B		2A	
	phenolph thalein		phenolp hthalein	

Record the name of the indicator and its initial color on the data table.

Add **one drop at a time** of UNKNOWN A to the indicator in **cup 1A**. **Record** the unknown being used on the data table --- A or B.

Stir with a toothpick or carefully swirl the cup after each drop.

Continue **adding one drop at a time** followed by stirring until the color changes from the original color.

Discard the toothpick and use a new toothpick for each indicator solution.

Record the color change (final color) in the data table.

Repeat steps 5 - 10 with each of the **other indicators 2A - 4A**.

Using the color change information found in the recipe for the indicator, place a check mark in the

Acid OR Base column on the data table for each of the color changes you found.

Repeat steps 6 – 11 with cups 1B – 4B using UNKNOWN B.

Data and Results:

	INDICATING ACIDS & BASES						
Base?	Acid?	Final Color	Initial Color	Indicator Solution	Unknown # A or B?		

Questions:

- 1. When an acid and base combined what reaction results?
- 2. What ion found in a solution would make it acidic?
- 3. What scale is used to determine whether a solution is acidic or basic?
- 4. A pH of less than 7 indicates the solution is a/an _____.
- 5. A pH greater than 7 would indicate the solution was a/an ______.
- 6. A neutral Solution has a pH of _____.
- 7. Phenolphthalein indicator solution will turn what color in the presence of bases?
- 8. Phenolphthalein indicator solution will turn what color in the presence of acids?
- 9. Turmeric indicator solution stays yellow in the presence of acids and turns what color in the presence of bases?

Extra bit!

How elements can become Corrosive

Acid rain is rain consisting of water droplets that are unusually acidic because of atmospheric pollution - most notably the excessive amounts of sulfur and nitrogen released by cars and industrial processes. Acid deposition can occur via natural sources like volcanoes but it is mainly caused by the release of sulfur dioxide and nitrogen oxide during fossil fuel combustion. When these gases are discharged into the atmosphere they react with the water, oxygen, and other gases already present there to form sulfuric acid, ammonium nitrate, and nitric acid. These acids then disperse over large areas because of wind patterns and fall back to the ground as acid rain or other forms of precipitation.

Acid rain causes acidification of lakes and streams and contributes to the damage of trees at high elevations (for example, red spruce trees above 2,000 feet) and many sensitive forest soils. In addition, acid rain accelerates the decay of building materials and paints, including buildings, monuments, statues, and sculptures that are part of our nation's cultural heritage.

When the freshwater becomes highly alkaline, the effects on fish may include: death, damage to outer surfaces like gills, eyes, and skin and an inability to dispose of metabolic wastes. High level of alkalies may also increase the toxicity of other substances. For example, the toxicity of ammonia is ten times more severe when the amount of bases is more. It is directly toxic to aquatic life when it appears in alkaline conditions.

Now based on your understanding, answer the following questions:

- (a) Some acids and alkalis are **corrosive**. What does **corrosive** mean?
- (b) Write the word equation to show the chemical reaction taking place during acid rain

(c) This symbol is used as a warning sign for corrosive acids and alkalis.



Where might you see this **safety symbol**?

What does the symbol mean? _____

When we use acids and alkalis, what must we always wear? Why ?

d) How is highly alkaline nature corrosive?

HOTS

1. The use of diesel vehicles causes a lot of SO2 gas emissions. on a rainy day, due to heavy traffic jams on the city roads , the emissions were hiher than normal. The emissions dissolved in the rain, causing acid rains.

What would be the nature of SO2 gas?

2. Near a factory, the river was found having dead aquatic life. What could be the reason for this. Why do you think so?

3. If a drain is clogged at home, what home remedy would you use to unclog it?

4. Name the acid that can even attack glass.

5. What is the chemical nature of healthy blood?

6. Name the chemical names for caustic soda and caustic potash

7. When a few drops of coke were put in methyl orange. It turned pink in color. What conclusions can you make from this observation?

CHAPTER 6

PHYSICAL AND CHEMICAL CHANGES

Smart Notes

1. Difference between physical and chemical changes

Chemical change	Physical change
1. It is a change in which a substance undergoes a change in which one or more new substances are formed.	1. It is a change in which a substance undergoes a change in its physical properties.
2. It is generally irreversible and permanent.	2. It is generally reversible.
3. Energy in the form of heat, light, etc are absorbed or evolved.	3. Energy is neither absorbed nor evolved.
4. The chemical composition and properties of the new substances are different from the original substances.	4. The chemical composition and properties of substances remain same.

2. The properties such as _____, ____, ____, and _____ of a substance are called its **physical properties**.

3. During a chemical change / reaction, when new products are formed, it is usually accompanied by (a) Release or absorption of energy in the form of heat, light, etc

(b) Production of sound

(c) Change in smell

(d) Change in color

(e) Formation of gas

4. Classify the following changes into physical and chemical changes:-

Change	Physical/Chemical
Tearing of paper	
Burning of paper	
Melting of wax	
Burning of wax	
Formation of curd from milk	
Melting of ice	

Rusting- Rusting is the process in which iron reacts with oxygen and moisture in the air to form a reddish brown coating on its surface of a substance called rust. Presence of common salt speeds up rusting. If either oxygen or moisture is absent, rusting does not occur. Conditions required for rusting to take place:-

Presence of _____

Presence of _____

Smart Skills

Rusting is faster when content of ______ is high in air.

Rusting can be prevented by

Applying a coat of paint or _____

Depositing a layer of a metal like ______ or _____ on iron.

Why do ships suffer a lot of damage from rusting?

In spite of ships being painted, they suffer a lot of damage because a part of the ship is always in water and water droplets cling on the part which is above water. Ships sail in sea and sea water contain salts. Salt make rusting faster.

Galvanisation – It is the process of depositing a layer of molten zinc on iron.

Practice exercise

Physical and chemical changes

Q.1. Fill in the blanks:-

- a) ______reactions are accompanied by other absorption or evolution of energy.
- b) Matter can be classified as _____, ____and _____.
- c) New substances are formed in a _____reaction.
- d) A change in physical state of a substance is called ______change.

Q.2. Complete the following table giving reasons, whether the classification in column B is correct or not:-

Α	В	С
Sublimation of iodine	Physical Change	
Mixing of salt and water	Chemical Change	
Burning a piece of paper	Physical Change	
Formation of compound	Chemical Change	

Q.3. Write word equations for the following chemical changes-

- a) The oxide of magnesium is dissolved in water to form magnesium hydroxide
- b) Baking soda is added to an aerated drink to form bubbles of carbon dioxide and other substances
- c) Carbon dioxide is exhaled in lime water to form carbonic acid.

d) Zinc granules are added to hydrochloric acid to form zinc chloride and liberate hydrogen gas. Q.4 Which of the following change is useful?

- a) Burning of paperb) Rustingc) Formation of curdd) Cutting of trees
- Q.5 Define the following terms:
 - a. Crystallisation

c. Rusting

Q.6 Study the diagram and answer the questions:-



In which case, would iron nails get rusted fastest and why? In which case, would iron nails not get rusted and why?

Q.9 Food items like apples if cut and exposed to air, become brownish. Explain Why?

b. Galvanisation

H.O.T.S.

- Q1. When you buy a new water bottle, you find a little pouch of silica gel inside. Why is it kept in a water bottle? Can you use it at other places also?
- Q2. A change may be both physical and chemical. Do you agree? Justify.

Let us do

Magic with Chemistry

Secret message- On a blank paper, write a secret message to your friend with lemon juice. How does your friend read the message? Hold the paper above a lighted candle. The message will appear by itself.

Magical drink- Take some soap solution in a container. Dip a clean handkerchief into the container. (Dip it into turmeric and dry beforehand. Lo and behold. Your handkerchief will turn red.

Greeting card

You can design your own t- shirt or make a personalized greeting card with a difference for your friend.

Apply a paste of turmeric on a piece of paper and let it dry completely. Now dip a brush in soap solution and paint a free hand drawing on the paper.

Chapter 7

WEATHER, CLIMATE AND ADAPTATION OF ANIMALS TO CLIMATE

Subtopics

Climate and Adaptation- This Topic will be done as Project.

Chapter 9

SOIL

NOTES

The word soil is derived from a Latin word solum meaning ground. It is a stratified mixture of inorganic and organic materials, both of which are products of decomposition.

Inorganic component of soil i.e. mineral constituents are derived from the soil forming rocks, by fragmentation or weathering. Weathering of rocks takes place by two methods:

- Physical weathering It is due to the action of rain, wind and temperature.
- Biological weathering of rocks This is due to growth of lichens and mosses on the rocks. The organic component of the soil is formed either by microbial decomposition of dead remains of plants (litter) or animals, or through metabolic activities of living organism present in the soil. Thus the formation of soil takes place by interaction between the physical and biological components.

Soil can be defined as the uppermost crust of earth, which is mixed with organic material and in which animals, and microorganisms live and plants grow.

Components of soil

- Inorganic material derived from parent (material) rocks
- Organic material derived from dead and decayed materials
- Biological system such as bacteria, fungi, algae, protozoa and other soil animals such as nematodes, earthworms etc.

The air and water occupying the pores between the soil particles, which are loosly packed

Soil and food production

- Loamy soil has about 30-50% silt and 20% less than clay particles.
- Sand contains rock particles with diameter in range 0.125-2.0mm.
- Clay has soil particles whose size is less than 2-4 mm in diameter.
- Silt soil is composed of particles whose diameter ranges from 1/256-1/16mm.

Soil Profile:

A soil consists of three horizontal layers. They are true soil at the top, sub soil and bedrock. Each horizon is different from other by its own physical and chemi-cal composition and organic contents produced during the process of soil formation.

Soil Texture:

Soil is the medium for plant growth, it provides anchorage to plants.

- Soil provides nutrients, both major and minor, to plants for their growth and development. Thus, it circulates the nutrients into biological system by means of mineral weathering.
- Soil harbors the microorganisms such as bacteria and fungi, which fix the free atmospheric nitrogen into soil (nitrogen fixation) and at the same time, some of the fungi also fix phosphorus (mycorrahage).

Smart Skills

Soil texture refers to the mixture of different soil particles grading from coarse into fine grades of gravel, sand, silt and clay. Soils with a large proportion of sand grains are called Sandy Soils. Clayey Soils have a large proportion of clay particles and a little of sand, and soils, with fairly equal proportions of sand, silt and clay are called loams.

Fertile Soil

Fertility of the soil is nothing but ability to nourish the plant life with required nutrients. The fertility of soil decreases when crop is grown in the same land repeatedly. Another cause of reduction of fertility of soil is soil erosion. Soil erosion refers to physical removal of soil particles from their original place and transportation to some other places. Soil fertility can be prolonged both by the human efforts (application of manures, bio-fertilizers, chemical fertilizers to soil of crop fields etc.) and natural processes.

Soil Formation:

Soil is a stratified mixture of organic and inorganic materials and both are decomposed products. The organic matter are derived from plant and animal life as well as moisture and air, while the inorganic matter is supplemented by parent rocks, topography and time which are considered as passive agents. The factors supplementing organic matter are called ac-tive agents.

Chapter 9 SOIL

- 1. Fill in the blanks:
- a) ______ is the process of breakdown of rocks by the action of wind, water
- and climate.
- b) Dead plant and animal remains are decomposed to form ______
- c) ______ Soil has the right water holding capacity for the growth of the plants.
- d) Clayey soil is suitable for growing ______ and _____.
- e) ______ Soil is used for making pots, toys and statues.
- 2. Compare and contrast sandy and clayey soils on the basis of given criteria.

S.NO. FEATURE

SANDY SOIL

CLAYEY SOIL

- a. Composition
- b. Size of particles
- c. Air spaces (large/small)
- d. Porosity (high /low)
- e. Water absorption tendency
- f. Water holding ability
- 3. Name the layer of soil which is rich in minerals and has compactly packed fine particles.
- Topsoil also provides shelter to many organisms. Name them.
- 5. Give one characteristic features of C-Horizon and bedrock respectively.
- 6. Define Soil. How is soil classified? What is the criterion of this classification?
- 7. Why is top soil or A-Horizon dark in colour?
- 8. There are two soil samples A and B. It takes 10 min for 200 ml of water to flow through sample A and 5 min for the same amount of water to flow through sample B. Which of the given two samples will let water pass through more quickly? Justify.

(Hint: Calculate percolation rate of each sample)

- Which type of soil is ideal for growing pulses? What is its composition? Give any two important features of this type of soil.
- 10. Draw a neat and well-labelled diagram of soil profile.

VALUE BASED QUESTION:

Arun prefers to drink water cooled by the refrigerator, but he fills the earthen pot in his house with fresh water as his grandparents love to drink water from an earthen pot.

LAB ACTIVITY 1

Objective: To study the profile of the soil.

Materials required: Glass jar, soil and water.

Procedure:

Diagram:

Observation:

Conclusion:

Precautions:

Smart Skills

LAB ACTIVITY 2

Objective: To investigate the absorption of water in different types of soil.

Materials required: 3 glass jars, 3 funnels, water, 3 different kinds of soil (loam, sand, clay), filter paper, weighing machine.

Procedure:

Diagram:

Observation:

Conclusion:

Precautions:

CHAPTER 10

RESPIRATION IN ORGANISMS

The cells of living organisms require a constant supply of oxygen to release energy. The energy released is used to carry out cellular processes.

HUMAN RESPIRATORY SYSTEM:

Breathing

It is the process by which organism takes in oxygen continuously and releases carbon dioxide into the environment.

- Breathing is a part of respiration and it is also referred to as external respiration.
- Breathing merely involves exchange of gases between the organism and the environment.
- Breathing is purely a physical process.
- Breathing is brought about by coordination between lungs, ribs and the diaphragm. Diaphragm is a thin sheet of skeletal muscle that separates the thoraciccavity from the abdominal cavity.
- It is a mechanical process that involves two steps inhalation and exhalation.

a) **Inhalation** is the action of taking in air rich in oxygen. During inhalation, the rib cage moves outwards and the diaphragm contracts to move downwards. As the rib cage expands, the space in the chest cavity increases allowing air rich in oxygen enter the lungs.

b) Exhalation is the action of giving out air rich in carbon dioxide to the environment. During exhalation, the ribs move inwards and the diaphragm relaxes to return to its normal position. The contraction of rib cage reduces the size of the chest cavity. Now air rich in carbon dioxide is driven out of the lungs.

BREATHING	RESPIRATION	
Breathing is purely physical process.	Respiration involves both physical and chemical processes.	
Breathing is the action of taking in oxygen and	Respiration involves oxidation of food to	
giving out carbon dioxide.	release energy.	
Breathing is the sum of inhalation and exhalation.	Respiration is the sum of external and	
	internal respiration.	
Breathing does not release any energy.	Respiration releases energy.	
Breathing takes place only in the organs involved	Respiration takes place in all the cells of the	
in the process.	body.	
Breathing is a part of respiration.	Respiration involves breathing and	
	oxidation of food inside the cell.	

Breath and breathing rate

- One complete breath accounts for the sum of one inhalation and one exhalation.
- Breathing rate is the number of times a person breathes in one minute. Normal breathing rate in an individual during rest is 15 – 18 breaths per minute. Breathing rate increases drastically during exercise and running.

Respiratory system in human beings

Different organs of respiratory system include nostrils, larynx, trachea, bronchi, a pair of lungs, bronchioles and alveoli.

Mechanism of breathing

a) During inhalation, nostrils take in the air which is moistened by the mucous secreted by the inner lining of the nose.

- The mucous lining present in the respiratory tract keeps the passage moist from the nasal cavity to the lungs.
- Mucous and the hair in the nose entangle the dirt, pollen and other dust particles and prevent them from entering our nose.

b) Air passes through the pharnyx and enter the trachea made up of rings of cartilage. Trachea is also called as wind pipe.

c) Trachea bifurcates into two stems called as bronchi (singular: bronchus).

d) Lungs are situated inside the chest cavity and they rest on a large muscular sheet called the diaphragm.

- Diaphragm forms the floor of the chest cavity. When you breathe in, your diaphragm and rib cage get into action.
- The diaphragm is protected by the rib cage.
- The diaphragm plays an important role in inhalation and exhalation. Movement of diaphragm is brought about by special musculature.

e) Each bronchus enters the lung on either side and gives out repeated branches named as bronchioles inside the lung.

f) Bronchioles supply individual cells of the lung named as alveoli (singular: alveolus). Each lung is made up of 300 million alveoli.

- A group of alveolar cells are surrounded by blood vessels.
- Oxygen that enters the lungs is exchanged with carbon dioxide from the tissues at this alveolar region.
- Carbon dioxide is taken out in the same path through which oxygen entered inside.

g) Carbon dioxide is released through nostrils by the process of exhalation.

h) During exercise, breathing rate increases so as to obtain more amount of oxygen which in turn oxidizes more food to release more energy required.

Respiration in earthworms

Earthworms exhibit cutaneous respiration i.e. respiration by skin.

- Earthworms do not possess special organs for respiration.
- They always secrete slimy secretion on to the skin which keeps it moist.
- The skin in these animals is moist and slimy which makes it permeable for oxygen to diffuse in and carbon dioxide to diffuse out of the body.
- As the earthworms cannot breathe in waterlogged conditions, they come out on to the soil during rainy season to obtain oxygen required for respiration.

Respiration in insects

an insect body is covered with air holes called as spiracles.

- Air enters through these air holes on the body and finally reaches the trachea.
- Trachea are a network of fine air tubes extending throughout the body.
- Trachea help in circulating the oxygen throughout the body.
- The oxygen in the air diffuses into the tissues and is ultimately absorbed by the cells.

• The carbon dioxide released by the cells is carried by the trachea and given out through the spiracles.

Respiration in fishes

Fish are the aquatic vertebrates which respire through structures called as gills. This is called as branchial respiration.

- Gills are present on either side of the head and are supplied by rich blood vessels.
- Fish obtain oxygen dissolved in water.
- During respiration, water enters the body through mouth, passes through gills and comes out of the operculum.
- Exchange of gases takes place in the gills of fish supplied by numerous blood vessels.
- They accept oxygen into the body and expel out carbon dioxide.

Respiration in frogs

Frog is an amphibian having two lives, one in water and one on land.

- Frogs are the only organisms which exhibit cutaneous, branchial and pulmonary respiration in during different stages of their life cycle.
- Adult frogs can breathe through their skin. Skin is moist and slimy helping the animal to respire through skin under water as well as on land. This is termed to be cutaneous respiration.
- Adult frogs while on land respire through lungs. Lungs are the respiratory organs which help in exchange of gases. This is termed to be pulmonary respiration.
- Tadpoles, the larval stages of frog live in water. They respire through their gills as they do not possess well developed lungs. This is termed to be branchial respiration.

Chapter- 10 RESPIRATION IN ORGANISMS

Fill in the blanks:		
Oxygen we inhale is used to breakdow	vn	into
and water a	ind release	in the proces
The breakdown of glucose occurs in th	he cells of an organi	ism and is called
respiration.		
If the food is broken down with the us	se of oxygen it is cal	lled
respiratio	m.	
If the food is broken down without th	e use of oxygen it is	s called
respiration.		
During heavy exercise, supply of oxy	gen to our	cells is
insufficient and food breakdown is by	r	respiration.
Increased	enhances	the rate of breathing.
		1.0
breathing are similar to those in	cat the respiratory o	organs and the process o
In cockroaches, air enters the body the	ough small opening	gs on the side of the bod
called		
Heavy exercise always gives us cramp	os in the leg due to	accumulation of
X		
Normal range of breathing in an adult	person at rest is	
During exhalation ribs move	and	, while
diaphragm moves to its f	former position.	
Smart Skills

13.	Frogs breathe through their	and	.*
14.	In anaerobic respiration, as in and CO ₂ , and releases	, glucose brea	ks down into
15.	Earthworms breathe with their		¥
16.	Leaves breathe through tiny pores called		2
17.	are present in fish for bre	eathing.	
18.	Insects have a network of air tubes called		_for gas exchange.
19.	The skeletal structures that surround the o	thest cavity are the	*
20.	The muscular floor of the chest cavity is ca	alled	*
21.	The openings through which we inhale ar	e called	·
22.	Yeasts are used to make beer and anaerobically they yield	because whe	n they breathe
23.	Our breathing involves the movement of t	the	and the
24.	Plants carry out both	and	during
	the day and only	during the night.	

II Answer the following questions:

- 1. Why do you get muscle cramps after heavy exercise?
- 2. How can we get relief from cramps? Why does it give relief?
- 3. What do you mean by breathing? Can we survive without breathing ?
- 4. What is understood by 'breathing rate'? What is the normal breathing rate of an adult?
- 5. Why do we eat more and breathe faster after an exercise?
- 6. When is our breathing rate the slowest?
- 7. Describe the process of inhalation.
- 8. Give the formulas of aerobic and anaerobic respiration.
- 9. Why do we sneeze?

III Differentiate between the following

- 1) Respiration and Photosynthesis
- 2) Breathing and Cellular
- IV Label the following diagram



V. Give Reasons:

- 1. A child blows out air on the surface of a clean cold mirror and notices droplets of water after sometime. Why does this happen?
- 2. What will happen to a cockroach if it is made to drown in water?
- 3. Why should we breathe through the nose and not through the mouth?
- 4. Sachin came back home after a cricket match. His legs were paining, so he took hot water bath and felt relaxed. Explain.

VI. MULTIPLE CHOICE QUESTIONS

- 1. What is the "pipe" between the mouth and stomach called?
- a. Epiglottis
- b. Trachea
- c. Esophagus
- d. Appendix

2. What are the increasingly smaller airways branching off into the lungs called?

- a. Air sacs
- b. Bronchial tubes
- c. Capillaries
- d. Lungs

3. What are the bubble-shaped sacs in the lungs where gas exchange takes place called?

- a. Capillaries
- b. Bronchial tubes
- c. Alveoli
- d. Lungs
- 4. When you inhale, the air pressure in the chest cavity...
- a. stays the same, allowing both pressures to be equal
- b. increases, allowing lungs to expand
- c. decreases, allowing outside air to flow into the lungs
- d. there is no air pressure in your chest cavity

5. Where does the transfer of oxygen into the bloodstream take place?

- a. In the heart
- b. In the trachea
- c. In the alveoli
- d. In the nasal passages

6.Emphysema is a disease of the lungs that can best be prevented by:

- a. healthy diet
- b. exercise
- c. never smoking
- d. taking vitamins

LAB ACTIVITIY

Objective: To show that exhaled air contains carbon dioxide.

Materials required: Freshly prepared Lime water, straw, test tube.

Procedure:

Diagram:

Observation:

Conclusion:

Precautions:

Equation of reaction:

TRANSPORTATION IN ANIMALS AND PLANTS

NOTES

HUMAN CIRCULATORY SYSTEM

What is the job of the Circulatory System?

The **Circulatory System** is responsible for transporting materials throughout the entire body. It transports nutrients, water, and oxygen to your billions of body cells and carries away wastes such as carbon dioxide that body cells produce. It is an amazing highway that travels through your entire body connecting all your body cells.

Parts of the Circulatory System

The circulatory System is divided into three major parts:

- 1. The Heart
- 2. The Blood
- 3. The Blood Vessels

The Heart

The **Heart** is an amazing organ. The heart beats about 3 BILLION times during an average lifetime. It is a muscle about the size of your fist. The heart is located in the centre of your chest slightly to the left. Its job is to pump your blood and keep the blood moving throughout your body.

The Blood

It consists of fluid part the plasma and solid part consists of three types of cells.

Plasma

- · Fluid part of blood which is straw colored
- 90-92% of plasma is water
- · Carries carbon dioxide, hormones, waste, digested food, antibodies, some mineral ions, and enzymes.

Blood Cells

Red Blood Cells are responsible for carrying oxygen. Red Blood Cells pick up oxygen in the lungs and transport it to all the body cells. There are about 4.5-5million **r**ed blood cells in one cubic millimeter of blood. The RBC's contain an iron containing pigment called hemoglobin. Hemoglobin carries oxygen. They are biconcave disc shaped and live for 120 days.

White Blood Cells help the body fight off germs. White Blood Cells attack and destroy germs when they enter the body. When you have an infection your body will produce more White Blood Cells to help fight an infection. They are amoeboid in shape or may be oval in outline. Their number is 6,000-10,000 per cubic mm of blood. They survive from few hours to few

days. They are called soldiers of the body as they fight disease and provide immunity to the body.

Platelets are blood cells that help stop bleeding. When we cut ourselves we have broken a blood vessel and the blood leaks out. They help in clotting of blood. There are 250,000 platelets per cubic mm of blood. Their life span is about 25-29 days.

The Blood Vessels

There are three types of blood vessels in human body

- 1. Arteries
- 2. Capillaries
- 3. Veins

Arteries

- Carry blood away from the heart (always oxygenated other than the pulmonary artery which goes to the lungs)
- Have thick muscular walls
- Have small passageways for blood (internal **lumen**)
- Contain blood under high pressure
- No valves present and are close to skin

Veins

- Carry blood to the heart (always de-oxygenated other than pulmonary vein which goes from the lungs to the heart)
- Have thin walls
- Have larger internal *lumen*
- Contain blood under low pressure
- Have valves to prevent blood flowing backwards and are close to skin

Capillaries

- Found in the muscles and lungs
- Microscopic one cell thick
- Very low blood pressure
- Where **gas exchange** takes place. Oxygen passes through the capillary wall and into the tissues, carbon dioxide passes from the tissues into the blood

STRUCTURE and FUNCTION OF HUMAN HEART

The heart is a muscular organ about the size of a closed fist that functions as the body's circulatory pump. It takes in deoxygenated blood through the veins and delivers it to the lungs for oxygenation before pumping it into the various arteries (which provide oxygen and nutrients to body tissues by transporting the blood throughout the body). A double-walled sac called the pericardium encases the heart, which serves to protect the heart and anchor it inside the chest. The muscles that make up the human heart are called cardiac muscles.

Chambers of the Heart

• The heart contains 4 chambers: the <u>right atrium</u>, <u>left atrium</u>, <u>right ventricle</u>, and <u>left</u> <u>ventricle</u>.

Smart Skills

- The atria are chambers on top, are smaller than the ventricles and have thinner, less muscular walls than the ventricles.
- The atria act as receiving chambers for blood, so they are connected to the veins that carry blood to the heart.
- The ventricles are the larger, stronger pumping chambers that send blood out of the heart. The ventricles are connected to the arteries that carry blood away from the heart.
- A wall of muscle called the septum separates the two sides of the heart.
- Each atria open into the respective ventricle through an aperture or hole which is guarded by a valve. (Tricuspid and Bicuspid Valves)
- The heart pumps oxygenated blood into the main artery called Aorta that leaves the left ventricle.
- Aorta carries oxygen rich blood to all organs of the body.
- The main vein called Vena Cava brings CO2 rich blood back to the right atrium.
- From right atrium blood goes to right ventricle
- The contraction of the right ventricle pushes the blood into the pulmonary artery that carries CO2 rich blood to the lungs for oxygenation.
- The oxygenated blood from the lungs is brought back to the left atrium by the pulmonary vein.
- The oxygenated blood from the left atrium is sent to the left ventricle and then to all parts of the body through the Aorta.
- At the base of Aorta and Pulmonary artery semi lunar valves are present that prevent the backflow of blood.
- Thus there is double circulation of blood in humans
- Between heart and body organs- systemic circulation
- Between heart and lungs- pulmonary circulation

Chapter 11

TRANSPORTATION IN ANIMALS AND PLANTS

- 1. Fill in the blanks:
- a) _____ carry blood from all parts of the body back to heart.
- b) The process that causes ascent of water in plants is called _
- c) A normal heart beats about ______ times per minute which can be measured with the help of an instrument called ______.
- d) The _____ present in _____ blood cells transports oxygen to all parts of the body.
- e) The main organs of excretion in the human body are ______ and an adult human being passes about ______ L of urine per day.
- 2. Complete the flow diagram given below:



Word Bank: Oxygen-rich, carbon-dioxide rich, artery, vein.

- 3. Give one function of each of the following:
 - a) Urinary Bladder
 - b) Blood platelets
 - c) Haemoglobin
 - d) Capillaries
 - e) Stomata

- Name the artery that carries oxygen rich blood from left ventricle to all parts of the body.
- 5. Define Pulse.
- 6. Give the composition of urine formed in humans.
- 7. Differentiate between the following pairs:
 - a) Xylem and Phloem
 - b) Arteries and Veins
 - c) Egestion and Excretion
- 8. List any three functions of blood.
- 9. What is the significance of sweat formation in humans?
- 10. Root hair help the plants to absorb water and minerals. How?
- 11. What prevents mixing of oxygen rich blood and carbon dioxide rich blood in human heart?
- 12. Sponges and Hydra neither require a circulatory system nor a circulatory fluid like blood. Why?
- 13. In a state of bacterial infection like cholera, which cells are expected to attack the germs?
- 14. Draw neat and well-labelled diagrams of the following:
- a) Circulation of blood in humans
- b) Human Excretory System
- 15. Label the diagrams given below:



HUMAN HEART

STETHOSCOPE

Label the following diagram



VALUE BASED QUESTIONS:

- Ram was returning from his office in the late evening hours when he witnessed a near fatal accident on the road. The driver of the car was lying unconscious in a pool of blood. Ram quickly rushed the injured driver to nearby hospital in his car and offered to donate his blood at the hospital to save his life.
 - a. Why severe blood loss does during an accident poses risk to life?
 - b. Ram offered to donate his blood even without getting his blood group matched with the injured driver. What could be his blood group?
 - c. What traits of Ram's character tell about him with this act?
- 2. Rohan was diagnosed with kidney failure and had to be supported by an artificial kidney till he got a suitable donor. Soon he underwent a kidney transplantation using the kidney donated by his friend and recovered.
 - a. What is the medical procedure of using artificial kidney known as?
 - b. If you were in rahul's friends place what would you do?

LAB ACTIVITY

Objective: To show transportation of water through the cells of potato.

Material required: 2 potatoes, peeler, knife, salt solution, coloured water, pins, and petridish.

Procedure:

Diagram:

Observation:

Conclusion:

Precautions:



The Circulatory System

Find the circulatory system words below in the grid to the left.





Clues given on the next page.....

Across

3. The place where nutrients enter the blood.

7. The pump in the circulatory system.

8. A small vessel that connects veins and arteries.

10. The circulatory system ______ nutrients, gases, liquids, and heat around the body.

11. The circulatory system transports this, which helps regulate temperature.

12. The liquid in the circulatory system.

13. The place where oxygen enters the blood and carbon dioxide leaves the blood.

14. A vessel that moves blood to the heart.

15. A gas that is transported in arteries from the

Down

1. The heart _____ blood.

2. The heart, blood, and vessels.

4. Blood in arteries is _____ red

because it is rich in oxygen.

5. The largest artery in the body.

6. A waste gas that is transported in veins from the body to the lungs via the heart.

9. A vessel that moves blood away from the heart.

lungs to the rest of the body via the heart.

Chapter 12

Reproduction in Plants

Reproduction

Reproduction is the process by which living organisms produce more of their kind. Plants reproduce either sexually or asexually.

I. Asexual mode of reproduction

It is the process which involves single parent in giving rise to offspring. It is the growth of a new plant from a part of the plant other than the seed.

Modes of asexual reproduction in plants

Plants reproducing by asexual mode do not produce gametes. A single parent multiplies to give rise to new individuals. Different modes of asexual reproduction in plants are elucidated.

- <u>Vegetative propagation</u> is the production of new plants from the vegetative parts of the plant. Roots, stems and leaves are called the vegetative parts of a plant. Vegetative propagation takes place by different methods like Leaf propagation, Root propagation, Underground stem propagation etc.
 - a) Leaf propagation: *Bryophyllum* propagates vegetatively by the formation of leaf buds on the margins of a leaf. When the buds come in contact with moist soil, each bud is capable of growing into a new plant.
 - b) Root propagation: Sweet potato and Dahlia are cut into many pieces and are covered with mud. Each piece of the root tuber is capable of growing into young plant.
 - c) Stem propagation: In money plant, stem is cut and one side of it is buried in the soil. This stem from the parent plant grows into a new plant.
 - d) Underground stem tuber propagation: Potato is a stem tuber growing underground. It bears special structures called as eyes on it. When a potato is cut and buried under the soil. Each eye having a bud developed into a new plant.
 - e) Underground stem propagation: Ginger is an underground stem called as rhizome. It has lot of scaly leaves at nodes. These when buried under the soil gave rise to new plants.
- **2.** <u>Budding</u> involves the growth of a small bulb-like projection called as bud. This bud grows and detaches itself from the parent cell to grow independently into a new organism.
 - a. Yeast reproduces by budding.
 - b. Yeast is a unicellular organism belonging to the category of Fungi.
 - c. It reproduces the new individual by the process of budding.
 - d. Little amount of cytoplasm forms a protuberance.
 - e. Nucleus divides into two. One nucleus migrates into the bud.
 - f. Bud gets detached from the parent to develop into new individual.
 - g. During budding, yeast respires and releases carbon dioxide.

Smart Skills

- h. The carbon dioxide released helps the dough to puff up and become spongy. Hence, it is used to bake a cake and to make dough.
- 3. Fragmentation involves breaking down of filaments into fragments that grow into young ones.
 - a. Algae are green, thread-like plants that grow in stagnant water, ponds and lakes.
 - b. They float on the surface of the water causing algal bloom.
 - c. Algae reproduce by the method of fragmentation.
 - d. As it is a multicellular organism, each cell strips of as a fragment and falls on the substratum
 - e. It gets its strength to develop into new individual.
- 4.

Spore formation is the method of developing new individuals by forming reproductive structures called spores.

- A spore is a small spherical or oval structure which protects the future individual in a thick protective covering.
- Spore germinates on a substratum under favourable conditions.
- Some organisms like ferns, some groups of fungi reproduce by spore formation.
- a. Ferns reproduce by releasing spores that germinate into young ones.
- b. Fungus reproduces by means of spores. Fungus like bread mould produces spores which germinate on moist organic surfaces. The cottony white mass on bread formed by fungus after spore germination is called a mould. Spores can survive in extreme conditions because of the protective hard coat.
- c. Moss also reproduces by spores.

II. Sexual mode of reproduction

This type of reproduction involves two organisms of opposite sex, the male and the female. Reproductive organs in plants produce gametes - ovules (eggs) and pollen grains.

- Egg is the female gamete produced by ovary.
- Pollen grains are male gametes produced by stamens.
- A zygote is the future individual formed by the fusion of an egg and a pollen grain. Zygote develops into a seed.
- Seeds enclose embryo, the future individual until favourable conditions prevail for the development of embryo into a plantlet.

Reproductive structures of a plant

Flowers are the reproductive structures which help the plant to undergo the process of sexual reproduction. These are the most attractive parts of the plant. A flower may have a stalk-like structure called the pedicel which helps in its attachment to the plant.

Structure of a flower

A complete flower is made up of four whorls on it. These are sepals, petals, stamens and the pistil. These four whorls are attached to flattened tip of the flower called as receptacle.

- Sepals collectively form calyx. These protect the inner parts of the flower in its bud condition.
- Petals collectively form corolla. These are the coloured structures which attract insects and birds for pollination.
- Stamens are the male reproductive parts. Stamen is made up of two structures namely, a filament and an anther. Filament is a tubular structure. Anther is a knob-like structure containing pollen grains. Pollen grains act as the male gametes or the male reproductive cells.
- Pistil is the centrally located female reproductive part of a flower. It is made up of stigma, style and the ovary. The stigma is a flattened structure which receives the pollen. It is sticky in nature. The style is long tubular structure which conveys pollen to the ovary. The ovary contains numerous ovules. Each ovule contains a female gamete or egg cell.

Types of flowers

Flowers based on the reproductive whorls they carry, can be classified into unisexual flowers and bisexual flowers.

- A unisexual flower is the flower which consists of either stamens or pistil. A flower with a whorl of stamens is called as male flower. A flower with just a pistil is called as a female flower.
- A bisexual flower is the flower which consists both the whorls of stamens and pistil. i.e. male and female reproductive structures.

Pollination

Pollination is the transfer of pollen from the stamen to the stigma.

- Different factors which help in the transfer of pollen are called as agents of pollination. Agents of pollination include air, water, birds, insects, animals etc.
- Pollination can be of two types namely, self-pollination and cross-pollination.
- Self pollination is the transfer of pollen from the stamen to the stigma of the same flower. Cross-pollination is the transfer of pollen from the stamen of one flower to the stigma of another flower on the same plant or a different plant of the same kind.

	SELF-
CROSS-POLLINATION	POLLINATION
It occurs between the flowers on the different	It occurs between the flowers
plants of the same variety.	of the same plant.
It requires agents like air, water etc for	It does not require any agents
pollination.	for pollination.

Smart Skills

Fertilization

- Stigma of the flower secretes sugary substances.
- As the pollen grains from the stamen fall on the stigma, they recognise the sugary substance and germinate to produce a structure called as pollen tube.
- Pollen tube grows in size through style to reach the egg in the ovary.
- As it reaches the ovule, the tip of the tube opens and releases male gametes to fertilise the egg cell.
- The fusion of a male gamete and a female gamete to produce a zygote single cell.
- Zygote which develops into an embryo.
- Fertilized ovary becomes a fruit.
- The ovule develops into a seed.

Formation of seed

There occur some changes in the flower after the process of fertilization.

- Sepals, petals, stigma and the style fall off leaving the fertilized ovary.
- Zygote utilises the reserved food in the ovule to divide and transform into an embryo.
- Walls of the ovule develop hard layers of the seed.
- A seed contains a young plant and stored food in the form of cotyledons.

Formation of fruit

Ovary grows in size due to formation of seeds. This well-grown fertilized ovary becomes the fruit. A fruit can have any number of seeds in it. Fruits can be fleshy or dry in nature.

Chapter 12 REPRODUCTION IN PLANTS

ι.	Fill in the blanks:
)	is the reproductive part of a plant.
)	Fungi, ferns and mosses reproduce by
)	A type of asexual reproduction in plants in which roots, stems and leaves are used is called
)	Reproduction or propagation by stem is common in
	Circle the odd one out and give reasons for the choice of your answer:
)	Leaf, root, stem, flower.
)	Budding, spore formation, fruit formation, fragmentation.
	Anther, stigma, ovary, style.
)	Rose, papaya, Petunia, mustard
	Differentiate between the following and give examples wherever possible:
)	Asexual and sexual reproduction.
)	Stamen and Pistil
	Self-pollination and cross-pollination.
)	Unisexual and bisexual flowers.
	Write the correct sequence of the following events that take place during sexual reproduction in plants:
	Fertilisation, pollination, development of embryo, germination of pollen tube, seed
	formation, falling off of all parts of flower except ovary.
	developing bud daughter cell

vegetative cell

- a) Name the type of asexual reproduction shown in the above diagram.
- b) Give an example of organism showing the above method of reproduction.

- 6. Describe the process of fragmentation with the hep of a diagram.
- Define fertilisation. List the sequence of events that take place in a flower after fertilisation.
- 8. Give any two uses of seed dispersal. How are the seeds of following plants dispersed?
- a) Grass
- b) Urena
- c) Coconut
- d) Xanthium
- e) Drumstick
- 9. In the diagram of the flower given below:



- a) Where is female gamete or egg formed?
- b) Which part of the flower contains pollen grains?
- c) Name the parts of the flower that form the fruit and seeds respectively.
- 10. Draw neat and well-labelled diagrams of the following:
- a) Maple seed
- b) Stamen
- c) Pistil
- d) Leaf of Bryophyllum showing leaf buds.

VALUE BASED QUESTION:

Aditya came back from school and he saw that the shoots were growing from the eyes of the potato in a vegetable basket in his kitchen. He took the potato and separated the eyes and planted in his kitchen garden. Why did he do so? If you were in his place what would you do?

LAB ACTIVITY

Objective: To study the parts of a flower.

Materials required: China rose flower, forceps, hand lens, dissecting blade, microscope and needle.

Procedure:

Diagram:

Observation:

Conclusion:

Precautions:

CHAPTER-13 TIME AND MOTION Assignment-13.1

Q1. Fill in the blanks:

- a) In a modern wrist watch time is measured by the vibration of a ______ crystal.
- b) The S.I. unit of time is _____
- c) The ______ of a pendulum remains constant if length is fixed.
- d) Speed = ____/ Time.
- Q2. Choose the correct option
 - a) Which of these are units of time
 - · Second
 - · Hour
 - · Light year
 - · Year
 - b) The time period of a simple pendulum depends upon
 - The mass of the bob
 - · The displacement of the bob
 - · The length of the string
- Q3. How is a stop watch different from an ordinary watch?
- Q4. A car takes 20 min. to cover a distance of 15km. Find its speed in km/h and m/s.
- Q5. The distance between two towns is 400km How much time would it take a car to cover this at an average speed of 50km/h
- Q6. A man driving at an average speed of 40km/h takes 6hr to travel from one town to another. What is the distance between the two towns?
- Q7. Plot a distance time graph for a body travelling at a speed of 2.5m/s.
- Q8. If you want to change the time period of a pendulum what should you do?
- Q9. What is uniform motion?
- Q10. What are the common units to measure speed?

Open Ended Questions

- a) If we wanted to change the time period of a pendulum, what do you think we should do?
- b) What is the unit of time period?

MOTION AND TIME

Activity 1

Aim: To find the time period of a simple pendulum by changing the length of the string.

Materials required:

Theory:

Diagram :

Procedure :

Observation table:

S No	Lengt	Time taken	Time
	h of	to complete	perio
	string	20	d
		oscillations	(s)
	(cm)		
		(s)	

CHAPTER 13 MOTION AND TIME

Assignment 13.1

Multiple Choice Questions

Tick the correct option(s):-

- 1) Which of these are units of time?
 - a) second
 - b) hour
 - c) light year
 - d) year
- 2) The time period of a simple pendulum depends upon
 - a) length of pendulum
 - b) mass of bob
 - c) amplitude of oscillating pendulum
 - d) length of string
- 3) The distance covered by an object can be calculated by the formula
 - a) speed / time
 - b) time / speed
 - c) speed x time
 - d) speed + time
- 4) The instantaneous speed of a vehicle is measured by
 - a) odometer
 - b) ammeter
 - c) anemometer
 - d) speedometer
- 5) The graph of an object moving with uniform motion is a
 - a) curved line
 - b) straight line parallel to time axis
 - c) straight line parallel to distance axis
 - d) straight line inclined towards time axis
- 6) Which of the following is not a time measuring device?
 - a) sun dial
 - b) water clock
 - c) odometer
 - d) sand clock

7) The SI unit of speed is

- a) m x s
- b) m/s
- c) km/h
- d) km/min

- 8) The motion of a simple pendulum is
 - a) oscillatory
 - b) rectilinear
 - c) periodic
 - d) circular

9) The clocks and watches which have an electric circuit with one or more cells are

- a) quartz clocks
- b) pendulum clocks
- c) water clocks
- d) digital clocks
- 10) The SI unit of distance is
 - a) metre
 - b) kilometre
 - c) centimeter
 - d) odometer
- 11) Which of these is not a unit of speed?
 - a) m/s
 - b) km/h
 - c) s/m
 - d) km/min
- 12) The unit of time period is
 - a) second
 - b) metre
 - c) metre per second
 - d) $(second)^2$
- 13) Which clock is most accurate?
 - a) sundial
 - b) waterclock
 - c) hourglass
 - d) pendulum clock

MOTION AND TIME

Assignment 13.2

Label the diagram of simple pendulum given below :-



Label the following parts:-

Clamp stand, length of pendulum, bob, extreme positions, mean position, amplitude

Explain the following:-

Answer the following questions:-

- 1. Name some devices to measure time which were used before pendulum clocks became popular?
- 2. What type of motion is exhibited by a simple pendulum?
- 3. Plot distance-time graph for the following data and interpret its motion:-

(a)

			distance(m)
			time(s)

(b)

			distance(m)
			time(s)

MOTION AND TIME

Assignment 13.3

Identify the following devices and write them in the space provided:-













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distance,s

time,t

CHAPTER 13

MOTION AND TIME

Assignment 13.4

Answer the questions for each of the figure:-

1. What can you say about the motion of the body in each of the graphs?





Smart Skills

- 2. Calculate the speed for the given graphs :
 - a) Calculate speed of the body between 0 200 s graphically.



(b) Calculate the speed of the body between 0 - 50 s.



MOTION AND TIME

Assignment 13.5

Motion – An object is said to be in motion if its _____ changes with _____ with respect to a stationary object.

Fast/Slow - An object is said to be fast if it covers a certain distance in ______ time.

An object is said to be slow if it covers the same distance in ______ time.

Uniform motion – An object moving along a ______ line with ______ speed (covers equal distances in equal intervals of time) is said to be in uniform motion.

Non-uniform motion – An object moving along a ______ line with ______ speed (covers unequal distances in equal intervals of time) is said to be in non-uniform motion.

Speed – It is the ______ travelled per unit time by a moving object.

The SI unit of distance is **metre (m)**.

The SI unit of time is **second** (s).

The SI unit of speed and average speed - metre per second (m/s).

Another unit often used is kilometer per hour (km/h).

Speedometer – It records the_____ of a vehicle in km/h at every instant of time when the vehicle is moving.

Odometer – It measures the ______ travelled by a vehicle.

MOTION AND TIME

Assignment 13.6

Relation between speed, distance and time

Distance Speed = -----Time Distance

or Time = -----Speed

- or distance = speed x time
- 1. What is the speed of a car which travels 60km in 2h?
- 2. Our school bus travels 15 km at a speed of 45 km/h. How much time will it take to reach school?
- 3. The distance travelled by our car in 20 min is 9km. Calculate its speed in km/h. Convert it into m/s.
- 4. A box of chocolates is kept at a place 50 m away. How long will a boy take to reach the box if he runs at a speed of 10 m/s.
- 5. A train covers first 100 m in 2h and the next 100 m in 1h. Calculate its average speed.
- 6. The bus covers 40km in 1h and the next 50 km in 1h. What is the average speed of the bus?
- 7. A car takes 20 min to cover a distance of 15 km. Find its speed in km/h and m/s.
- 8. A man driving at an average speed of 40 km/h takes 6 h to travel from one town to another. What is the distance between the two towns?
- 9. The distance between two towns is 400 km. How much time would it take a car to cover this distance at an average speed of 50 km/h?
- 10. What is the time period of a simple pendulum which completes 20 oscillations in 40seconds?

MOTION AND TIME

Assignment 13.7

(A) Give one word for the following:-

- Distance travelled per unit time by an object ______
- Time taken by a simple pendulum to complete one oscillation _______
- Motion of an object moving in a straight line with constant speed ______
- Motion of a pendulum and hands of a clock _______
- SI unit of speed _____
- Shape of graph for an object moving with non-uniform motion ______
- Device to measure the distance moved by a vehicle _______
- SI unit of time _____

(B) Answer the following questions:-

- a) If you want to change the time period of a simple pendulum, what should you do?
- b) What is meant by uniform motion and non uniform motion? Give one example of each.
- c) What are the usual units to measure distance and speed?
- d) When is s body said to be in motion?
- e) What is the SI unit of time period?

MOTION AND TIME

HIGH ORDER THINKING SKILLS

1. How is a stop watch different from an ordinary watch?

2. Pendulum clocks generally run fast in winter and slow in summer. Why?

3. Why is 'invar' used in making a pendulum clock?

4. The bob of a simple pendulum is made of wood. If it is replaced by a similar bob made of iron, how will it change the time period of the pendulum?

5. Find out why and how the concept of **TIME** evolved?

ELECTRIC CURRENT AND ITS EFFECTS

Activity 1

Aim: To observe the heating effect of current

Materials required: Battery eliminator, wires, heating element

Theory: When electric current flows through a wire, the wire becomes hot. This is called heating effect of current.

Diagram:

Procedure: 1. Connect the heating element with the battery eliminator using wires as shown in the circuit diagram.

2. Let the current flow through the wire and observe.

Observation:

ELECTRIC CURRENT AND ITS EFFECTS

Activity 2

Aim: To observe the magnetic effect of current

Materials required: Battery eliminator, wires, a solenoid, magnetic compass, alpins

Theory: When electric current flows through a wire, the wire behaves like a magnet. This is called magnetic effect of current.

Diagram:

Procedure: 1. Connect the solenoid with the battery eliminator using wires as shown in the circuit diagram.

- 2. Let the current flow through the wire .
- 3. Bring a magnetic compass near it and observe.
- 4. Keep some alpins near the solenoid / wire and observe.

Observation:

CHAPTER 14 ELECTRIC CURRENT AND ITS EFFECTS

Activity 3

Aim: To observe the working of an electromagnet

Materials required:

Theory:

Diagram:

Procedure:

Observation:

ELECTRIC CURRENT AND ITS EFFECTS

Activity 4

CONSTRUCTION AND WORKING OF ELECTRIC BELL



Construction: - An electric bell consists of a coil of wire wound on an iron piece. This coil acts as an ______. An iron strip with a hammer at one end is kept close to the electromagnet. There is a contact screw near the iron strip. A gong is placed near the hammer. The circuit is made as shown in the diagram.

Working: - When the _______ is completed, current flows through the coils of the _______. It attracts the _______ that is attached to the hammer. The hammer moves with it and hits the ______, but the circuit is now _______ at the point X of the contact screw. The electromagnet loses its _______ and no longer attracts the iron strip (soft iron armature). The _______ moves back to its original position and makes contact at X, thus completing the _______ again. This cycle is then repeated as long as the switch is on
ELECTRIC CURRENT AND ITS EFFECTS

Assignment 14.1

Fill in the blanks:-

a) A filament of low melting point is used in _____.

b) An electric fuse is based on ______ effect of current.

c) The filament of an electric bulb is made of a metal of _____ melting point.

- d) Nichrome is used for making ______.
- e) The materials used as a filament of a bulb and that used in electric iron are ______ and ______ respectively.



h) The wires used for connections in a simple circuit are represented by _____.

2. Match the following:-

	COLUMN A	COLUMN B
A.	electric current	a. low melting point
B.	electric cell	b. magnetic effect
C.	electric fuse	c. current does not flow
D.	electric iron	d. heating effect
E.	electric bell	e. +ve to -ve terminal
F.	open circuit	f. source of current

ELECTRIC CURRENT AND ITS EFFECTS

Assignment 14.2

Write the correct option with the option number for the following in the space provided.

 When an electric current passes through (a) electricity (c) Joule heating 	a wire, the wire gets hot. This is called (b) conduction (d) none of these
2. An electric fuse is	
(a) a safety device	(b) used to produce current
(c) used to heat a room	(d) an electric appliance
3. In an electric bell, we can find	
(a) electromagnet	(b) hammer
(c) interrupter	(d) all of these
4. Which of these does not use the heating	effect of current?
(a) electric toaster	(b) electric fan
(c) electric iron	(d) room heater
5. An electromagnet is a	magnet.
(a) permanent	(b) temporary
(c) naturally occurring	(d) both (a) and (b)
6. In a simple circuit of cell, switch and a bu	ulb, if the filament is broken the circuit is
(a) complete	(b) incomplete
(c) complete but bulb doesn't glow	(d) either (a) or (c)
7. The strength of electromagnet can be inc	reased by
a) increasing the number of turns of co	bil
b) increasing the current	
c) Both (a) and (b) together	
d) Either (a) or (b)	
8. An electric fuse wire melts when current	flowing through it is

- a) more than the maximum amount
- b) less than the maximum amount
- c) more than the minimum amount
- d) less than the maximum amount
- 9. In an electric bell, when circuit is complete the hammer hits the
 - (a) soft iron strip(b) contact screw(c) gong(d) electromagnet

- 10. When a magnetic compass is brought near a current carrying wire, the needle of the compass
 - a) points towards south
 - b) points towards north
 - c) does not move at all
 - d) deflects

Give one word for the following:-

- a) A group of cells joined together _____
- b) Magnet produced by current carrying coil _____
- c) A safety device which protects our electric appliances _____
- d) Representation of electric components using symbols in a circuit –
- e) This is replacing fuse in our household circuits _____

THINK and ANSWER!!!

BULB

The bulb is new, filament is not broken and connections are tight.

In the given circuit, the bulb does not glow. Identify the possible reasons.

ELECTRIC CURRENT AND ITS EFFECTS Assignment 14.3



- 5. Draw the symbols for the following electric components. (a) a cell
 - (b) a battery of 3 cells
 - (c) connecting wire
 - (d) bulb in 'on' position
 - (e) bulb in 'off' position
 - (f) open switch
 - (g) closed switch

ELECTRIC CURRENT AND ITS EFFECTS

Assignment 14.4

- 1. Why do we use a soft iron core in an electromagnet?
- 2. Write 3-4 practical applications of electromagnet.
- 3. The strength of electromagnet depends on what factors?
- 4. What is an electric fuse? On what principle does it work?
- 5. What happens when an iron nail is kept inside a current carrying coil?
- 6. In a simple circuit of a cell, switch and a bulb connected with wires, on passing current for some time, the bulb becomes hot but the wires do not. Why?
- 7. What are fuse wires generally made of?
- 8. What is the material used for making heating elements?
- 9. What is an electromagnet?
- 10. Why do we use fuse in our household circuits?
- 11. Who was the first person to observe deflection of compass needle when current passes through a nearby wire?
- 12. How can you show that an electric current produces magnetic effect?
- 13. How will prove that an electromagnet is a temporary magnet?

ELECTRIC CURRENT AND ITS EFFECTS

Assignment 14.5

1. Study the figure below and fill in the blanks:-



2. Solve the crossword below :-

ACROSS

- 1. Coil of wire present in a room heater is called _____. (7)
- 2. Wires of low melting point are used for making _____.(4)
- 3. Symbols of electric components are used in this. (7,7)
- 4. Combination of two or more cells. (7)
- 5. Scientist who studied magnetic effect of current. (4,9,7)

DOWN

- 6. Now-a-days these are used in place of fuse. (9,7,7)
- 4. Wire of high melting point and high resistance is used to make ______ of bulb. (8)
- 5. Current stops flowing when the switch is _____. (4)
- 6. Soft iron core with insulated copper wire wound around it in an electric bell. (13)
- 7. Working of electric heaters, kettles, iron, etc are based on ______ effect of current. (7)

	_				_					

ELECTRIC CURRENT AND ITS EFFECTS

HIGH ORDER THINKING SKILLS



- 1. In the two figures, the bulbs are identical and are connected as shown in the figure:
 - a) In which case will all the bulbs glow with same brightness? Explain your answer.
 - b) In which case, the bulbs will not glow with same brightness?
 - c) Compare the connections of the three bulbs in both figures. How are they different?
- 2. What are the color convention for live, neutral and earth wires?
- 3. The different electrical appliances used in our houses are they connected in series or parallel?
- 4. Silver is a better conductor than a copper and aluminium. Then, why do we use copper and aluminium to make wires to carry electric current?

LIGHT

Activity 1

Aim: - To study reflection of light

Materials required:-

Theory: -

Diagram:

Procedure :-

Observation:

Conclusion:

LIGHT

Activity 2

To study the characteristics of the image formed by a plane mirror

a) Stand in front of a plane mirror and answer the following questions:-

Is your image in the mirror upright or inverted?

- b) Raise your right hand. What do you observe in the mirror?
- c) Stand at a distance from the plane mirror and start walking towards the mirror. What happens to your image?
- d) When you stand in front of the mirror and look at you image, what can you say about the height of the image as compared to your height?
- e) Take a new stainless steel spoon and bring its both sides towards your face and observe.

Observation 1

Observation 2

LIGHT

Activity 3

(A) To identify the convex and concave lenses

Activity	Lens 1	Lens 2
Place the lens on a plane surface, slide a paper below the lenses and jot down your observations.		
Touch the centre and then sides of each lens		
Place the lens above a text and observe the text size.		
Conclusion		

(B) To identify the convex and concave mirrors

Activity	Mirror 1	Mirror 2
Slide a paper below the mirror after placing the reflecting surface of the mirror downward on a plane surface. Touch the reflecting surface of the mirror.		
Bring your face close to the mirror and observe your image		
Conclusion		

LIGHT

Assignment 15.1

	Concave Lens
	convex lens
	Focal point
	focal point
	Focal length
	i i i i i i i i i i i i i i i i i i i
	Fig 1 Fig 2
1	Fig 1 shows a lens and fig 2 shows a lens
\mathbf{r}	
۷.	Convex lens is also called lens.
3.	Concave lens is also called lens.
	White
	Least deviation
	B Pred Red R Pred Pred Pred Pred Pred Pred Pred Pred
	ot Yellow Y
	A beam gnt a beam gnt Blue Blue
	white a lindigo
	A (Suntity Q R "ation Violet V
	"Light Dispersion Higher frequencies have a higher index of refraction flaw lawer frequencies da"
4.	PQR is a When falls on a, the
	splits into the colours. This phenomena of splitting of
	into covon colours is called
	The band of seven colours obtained is called
	and the second se
	AMBILI ANCE
	A DOMADOCIMA

5. Why is AMBULANCE written like this?

CHAPTER 15 LIGHT

Assignment 15.2

I. Fill in the blanks:-

- a) Any polished shiny surface acts as a ______.
- b) _____ image can be obtained on a screen.
- c) _____ image cannot be obtained on a screen.
- d) Images formed by ______ lenses are real and inverted.
- e) _____ light is composed of seven colors.
- f) A magnifying glass is a _____ lens.
- g) The headlights of cars and scooters are ______ in shape.
- II. Choose the correct option(s) and write in the space provided:-
 - 1. An image is seen when light is reflected from
 - a) all surfaces
 - b) plane mirror
 - c) highly polished surface
 - d) cardboard
 - 2. A plane mirror produces a/an _____ image.
 - a) laterally inverted
 - b) erect
 - c) virtual
 - d) all of these
 - 3. All rays of light travel in a _____ line.
 - a) Straight
 - b) Curved
 - c) haphazard
 - d) both (a) and (b)
 - 4. Newton's disc, if rotated rapidly appears
 - a) bluish
 - b) greenish
 - c) whitish
 - d) yellowish

LIGHT

Assignment 15.3

- 1. Differentiate between real and virtual images.
- 2. Name the type of mirror which produces
 - a) real and magnified image
 - b) virtual and same sized image
 - c) virtual and diminished image
- 3. Why are convex mirrors used as rear view mirrors?
- 4. Which type of mirrors is used in making periscopes and kaleidoscopes?
- 5. Which mirror causes lateral inversion of image?
- 6. On the basis of images formed, state one similarity and one difference between a plane mirror and convex mirror.
- 7. Which type of images can be formed on the screen?
- 8. The following are the names of some devices and instruments. Place them in the correct column:-

Spectacles, magnifying glass, telescope, photographic camera, microscope, shaving mirror, torches, projectors, automobile head lamps, rear view mirror, on sharp turn of roads, binoculars, dentist's mirror, in malls to check shoplifters, dressing table, kaleidoscope, periscope.

Concave Lens	Convex Lens	Concave Mirror	Convex Mirror	Plane Mirror

LIGHT Assignment 15.4

- 1. Classify the following surfaces as reflecting or non reflecting:-
 - 1. stainless steel plate (new) –
 - 2. newspaper
 - 3. wood
 - 4. glass sheet
 - 5. polished metal sheet

2. A girl is standing 2m away in front of a plane mirror.

- (a) What is the distance between the girl and the mirror?
- (b) What is the distance between the girl's image and the mirror?
- (c) What is the distance between the girl and her image?
- 3. You are given three mirrors a plane mirror, a convex mirror and a concave mirror. How will you identify them without touching them?
- 4. Irrespective of where you stand in front of a mirror, your image is always erect. What type of mirror is it?
- 5. Is the image formed real or virtual in a plane mirror and on a cinema screen?
- 6. What are the uses of a plane mirror? [mention at least 3]
- 7. Can we obtain the image formed by a plane mirror on a screen?
- 8. Match the following:-

Column A	Column B
Real image	polished surface
Virtual image	irregular surface
Rectilinear propagation	plane mirror
Regular reflection	travels in straight line
Periscope	seen on screen
Diffused reflection	cannot be formed on screen

Smart Skills

Solve the crossword :-ACROSS

- 1. Type of lens in which image is always virtual, erect and smaller in size than the object (7)
- 2. Type of mirror used in dressing table (5)
- 3. Property where left appears right and right appears left in the image (7, 9)
- 4. _____ images are always erect (7)
- 5. Used in rear view mirrors (6)

DOWN

- 6. Property of light (11,11)
- 7. _____ images can be obtained on a screen (4)
- 8. Sunlight is also called _____ (5,5)
- 9. A disc of seven colours (7,4)
- 10. Bouncing back of rays of light from a plane, polished surface (10)

	1	1	1	1	1	1	1	1	1	1

LIGHT

HIGH ORDER THINKING SKILLS

- 1. Can you show dispersion using beaker of water, a plane mirror, a sheet of paper and sunlight?
- 2. Why does the blue box look blue? Is it always blue? What about in the dark or under a red light?
- 3. An air bubble formed inside water acts like a lens. Is it concave or convex?
- 4. How is a rainbow formed? Can a complete circular rainbow be formed?
- 5. If earth had no atmosphere, what would have been the colour of the sky?
- 6. What types of lenses are used in microscopes and telescopes?

ACTIVITY No.-2 LIGHT

Aim: - To observe rectilinear propagation of light.

Materials Required: - A lighted candle or a bulb and a drinking straw.

Theory: - The light always travels in a straight line. This property is known as rectilinear propagation of light.

Procedure: - 1. Stretch the straw straight and try to look at the candle or bulb on the other side.
2. Now bend the tube and try to look through.

Observations: -The best shape of the straw that helps you to see the flame is _______.

Inference: - The light travels in a _____, which is also known as

DIAGRAM :-

Water: A precious resource

Presentation would be shown in the class followed by discussion and class quiz.

This chapter will not be tested in the exam.

Chapter 17

Forests: Our Lifeline

- This chapter would not be evaluated in the exam.
- A kahoot quiz will be conducted in class from this chapter.

Chapter 18

Wastewater Story

- This chapter is covered in by showing presentations in the class.
- The presentations will be followed by a chrome book activity in class.
- This chapter would not be evaluated in the exam.

LANGUAGE OF CHEMISTRY

Smart Notes

Just like 26 letters make up an entire English language, a few elements are a basis of all chemical reactions. This makes it necessary for us to understand this exciting new language, the language of chemistry.

J.J. Berzelius laid the foundation of language of chemistry in the early 19th century. In this, an atom is represented by a symbol, a molecule by a formula and a chemical reaction by a chemical equation. Let us learn more about what each of these terms mean and how are they allotted to a substance to make it meaningful and easy to understand.

Symbols

Early scientists used pictures to denote elements (pure substances made up of identical atoms). As more elements were discovered this was not possible. Every element is now denoted by a symbol/ English alphabet. A symbol is the short hand representation of an element. It represents-

An element in particular An atom of an element

For ex- the symbol H represents one atom of the element hydrogen.

L	The first letter of the Eng	giish name of the element	is written in Capital lett	er. For example
	Symbol	Name	Symbol	Name
	Ν	Nitrogen	С	Carbon
	0	Oxygen	Н	Hydrogen
	S	Sulphur	F	Fluorine
	В	Boron	Р	Phosphorus

The symbols were allotted in a systematic manner-

I The first letter of the English name of the element is written in Capital letter. For example

II The first letter of the English name written in Capital followed by another letter from the name written in Small(this becomes necessary when two elements share the same first letter)

For example-

Symbol	Name	Symbol	Name		
Al	Aluminium	He	Helium		
Са	Calcium	Ne	Neon		
C1	Chlorine	Ni	Nickel		
Zn	Zinc	Mg	Magnesium		
Ва	Barium	Mn	Manganese		

III One or two letters of the Latin name of the elements with the first letter written in Capital and the second written in Small. For example

Symbol	Latin name	Name
Na	Natrium	Sodium
K	Kalium	Potassium
Fe	Ferrum	Iron
Cu	Cuprum	Copper
Ag	Argentum	Silver
Au	Aurum	Gold
Hg	Hydrargyrum	Mercury
Sn	Stannum	Tin
Pb	Plumbum	Lead

Atomicity

The atomicity is the number of atoms of an element present in a molecule(the molecule may be of an element or a compound).

Some examples of molecules of elements are-

Exists as	Element	Atomicity
Не	Helium	Monoatomic/Atomicity 1
Ne	Neon	
H ₂	Hydrogen	Diatomic/atomicity 2
O ₂	Oxygen	
N ₂	Nitrogen	
Cl ₂	Chlorine	
O ₃	Ozone	Triatomic/atomicity 3
P4	Phosphorus	Polyatomic/ atomicity >3
S ₈	Sulphur	

Exercise-

Identify the elements present in the following molecules and write their atomicity-

- H_2SO_4
- HCl
- Ca(OH)₂
- (NH₄)₂SO₄
- Al₂(SO₄)₃

Valency : Valency is the combining capacity of an element or a group of atom combined together(radical/ion).

For example- Valency of hydrogen is 1. This means that a hydrogen atom needs to combine with I more atom to make a molecule.

Valencies of different elements are different. You will learn in higher classes about how these valencies are derived.

The valencies of some elements and compound radicals(groups of atoms) are given below-

Positive radicals		
Radical	Valency	Name
representation		
Na ⁺	1	Sodium
K+	1	Potassium
H+	1	Hydrogen
Cu+	1	Copper/Cuprous
NH4 ⁺	1	Ammonium
Mg ²⁺	2	Magnesium
Zn ²⁺	2	Zinc
Cu ²⁺	2	Copper/Cupric
Fe ²⁺	2	Iron/Ferrous
Ca ²⁺	2	Calcium
Al ³⁺	3	Aluminium
Fe ³⁺	3	Iron/Ferric

Negative radicals	5	
Radical	Valency	Name
representation		
Cl-	1	Chlorine
F-	1	Fluorine
Br-	1	Bromine
I-	1	Iodine
NO ₃ -	1	Nitrate
NO ₂ -	1	Nitrite
OH-	1	Hydroxide
HCO3-	1	Bicarbonate
O ²⁻	2	Oxygen
S ²⁻	2	Sulphur

SO ₄ ²⁻	2	Sulphate
SO ₃ ²⁻	2	Sulphite
CO ₃ 2-	2	Carbonate
PO ₄ ³⁻	3	Phosphate
N ³⁻	3	Nitrogen
C4	4	Carbon

Chemical formula

A chemical formula is the short hand representation of a chemical compound which is written using symbols of the elements involved. Let us learn how to deduce the chemical formula of an ionic chemical compound comprising of a positive and a negative radical or a metal and a non metal.

Steps for writing a chemical formula-

- I Write the symbols of the radicals side by side, keeping the positive radical on the left and the negative radical on the right. For example- Na O
- II Write the valencies of the radicals on their top right hand side. For Example- Na^{1+} O²⁻
- III Cross the valencies and write them as sub-scripts.(the valency of the negative radical becomes the atomicity of the positive radical and vice versa). The charges on the radicals are NOT written in the chemical formula. For example- Na¹⁺ O²⁻

Na₂O

- IV If possible, bring the valencies to the lowest terms. For example- $Ca^{2+} \quad O^{2-} \\ Ca_2O_2 \quad or \ CaO$
- V If a radical has more than element, keep it in a bracket. The atomicity of the individual atoms in such a radical cannot be brought to lowest terms. For example- Ca^{2+} SO₄²⁻

 $Ca_2(SO_4)_2$ or $CaSO_4$ (The number 4 here cannot be cancelled). Also, the formula cannot be written as $Ca_2S_2O_8$

Exercise

Now write the chemical formulae for the following compounds-

- a) Hydrogen chloride
- b) Aluminium hydroxide
- c) Sodium sulphate
- d) Calcium carbonate
- e) Carbon dioxide
- f) Ferric chloride
- g) Cuprous oxide
- h) Potassium nitrate
- i) Magnesium phosphate
- j) Hydrogen sulphide

Let us do

WRITING CHEMICAL FORMULAE

Here is an activity which is both visual and kinaesthetic that can be used to help students at various levels learn to write, or practice writing chemical formulae.

A series of cards representing common anions and cations are used. Each card has both the symbol and name of the ion written on them.

For example, students are given the cards and asked to write the formula for sodium chloride



This requires one sodium ion (card) and one chloride ion (card), therefore the formula for sodium chloride is written NaCl.

Similarly for sodium sulphate



This requires <u>two</u> sodium ions (cards) and one sulphate ion (card), therefore the formula for sodium sulphate can be written Na₂SO₄.

These cards can also be used as an assessment task where students discover the '<u>rule</u>' for writing chemical formulae for themselves.



Smart Skills

So, here you go. Just cut out the cards given on the next few pages, pages them on a hard paper and you are ready to take the challenge of chemical formulae.









Steps for naming a chemical compound

- I Write the name of the metal/ positive radical (the first alphabet written in capital) followed by the name of the negative radical/non-metal (written in small).
- II Note- The names of the metal and radicals remain the same. The name of the non-metal is written endind in "-ide".

For example-

NaCl-Sodium chloride

NH4OH- Ammonium hydroxide

- III The names of radicals consisting of more than one atom remains the same. For example-Carbonate (CO₃), hydroxide (OH-)
- IV In case of variable valency, the radical with a lower valency ends in **-ous** while the higher valency is written as **-ic**.

For example Ferrous sulphate (Fe²⁺), Ferric chloride (Fe³⁺)

Now write the chemical names of the following compounds-

- a) Na₂O
- b) AlCl₃
- c) Ca₃(PO₄)₂
- d) KNO₃
- e) FeSO₄
- f) CuCl₂
- g) NH₄NO₃
- h) Na₂CO₃
- i) Mg(HCO₃)₂
- j) Ag₂S

Smart Skills

Writing word Equations

A chemical equation is a short hand representation of a chemical change. It is written using the symbol and formulae of the substances involved.

A chemical equation has two parts-

Reactants- These are the substances which take part in a chemical reaction. They are written on the left hand side of the equation.

Products- These are the substances which are formed as a result of the chemical reaction. These are written on the right hand side of the chemical equation.

For example- A chemical reaction between magnesium and oxygen can be written as follows-

Magnesium + Oxygen -→ Magnesium oxide

This chemical equation can be read as follows-

Magnesium combines with oxygen to form magnesium oxide. Magnesium and oxygen are the reactants while magnesium oxide is the product.

Exercise-

Represent the following chemical reactions as word equations and identify the reactants and the products-

- a) Hydrogen gas combines with oxygen gas to form water.
- b) Hydrochloric acid reacts with sodium hydroxide to form sodium chloride and water.
- c) Sodium metal burns in air to form sodium oxide.
- d) Iron reacts with copper sulphate to form ferrous sulphate and copper
- e) Carbon dioxide dissolves I water to form carbonic acid

Classify each of the following as an element [E], a compound [C], or a mixture [M].

1. Gold	6. Air
2. Water	7. Carbon dioxide
3. Seawater	8. Silver
4. Sugar	9. Ice
5. A chocolate sundae	10.Freshly-brewed black coffee

Fun Time with mathematics and science

(a) Atmospheric Gases

Let's take a moment to look at what makes up the "air" in the Earth's atmosphere. The air is really a mixture of many different gases, and each gas has its own properties. The composition of air is not constant. It can vary from time to time and place to place.

Below is a pie chart with a graphical representation of dry air.



(b) The following pie chart is a self explanatory depiction of the causative agents of air pollution .



(c) Did You Know ????????

There are elements in the human body......

99% of the mass of the human body is made up of only six elements: oxygen, carbon, hydrogen, nitrogen, calcium, and phosphorus. Every organic molecule contains carbon. Since 65-90% of each body cell consists of water (by weight), it isn't surprising that oxygen and hydrogen are major components of the body. The data below shows the percentage of different elements that make up the human body.

Now, based on your understanding of a pie chart, construct a pie chart representing the composition of elements present in human body (approximate interpretation)

ELEMENTS IN TH	E HUMAN BODY
Element	Percentage
Hydrogen	10
Oxygen	65
Carbon	18
Nitrogen	3
Calcium	2
Phosphorus	1
Other elements	1

Question Bank First Term

QUESTION BAN

PHYSICS & CHEMI

- Define the following terms;
 - a) Temperature
 - b) Thermometer
 - c) Conduction
 - d) Convection
 - e) Radiation

2. Match the following statements

- a) Conduction i) Insulator
- b) Glass ii) Convection currents
- c) Sun's Energy iii) Direct molecular contact
- d) Sea breeze iv) Summer
- e) Light colours v) Radiation
- 3. Differentiate between a clinical and a laboratory thermometer.
- 4. What is the normal human body temperature?
- 5. What precautions should be taken while reading a clinical thermometer?
- 6. Differentiate between conductors and insulators giving examples.
- 7. Why is the bottom of a cooking untensil blackened?
- 8. Why is the handle of a mettallic kettle covered with the strips of cane?
- 9. Describe an activity to show
 - a) Copper is a good conductor while glass is an insulator
 - b) Convection
- 10. What is the S.I. unit of time?
- Name an ancient clock which is based on the change in length of shadow with the change in sun's position.
- 12. Which quantity is equivalent to the distance covered in a unit time?
- 13. Define speed. What is its S.I. unit?
- 14. Differentiate between uniform and non-uniform motion.
- A train covers a distance of 560 Kill in 8 hours. Find its speed.
- Find distance covered by an athlete in 25 seconds if he is running at a speed of 20ill/S.
Smart Skills

17. Plot a distance-time graph for the given data.

TIME	8.00	8.10	8.20	8.30	8.40	8.50	9.00
	a.m.						
DISTANCE COVERED (km)	0	7	14	21	28	35	42

Question Bank Biology

Fill in the blanks:

- a. Chlorophyll is a _____coloured pigment.
- b. Algae and lichens live in a ______ association.
- c. _____ are the type of teeth used for grinding and chewing food.
- d. The process of formation of soil is called ______.

Choose the correct answer:

- a. Plants manufacture food in the form of:
 - i. Starch
 - ii. Fructose
 - iii. Glucose
 - iv. Sucrose
- b. Soil in which insectivorous plants grow is deficient in:
 - i. Nitrogen
 - ii. Sulphur
 - iii. Phosphorous
 - iv. All of the above
- c. The largest gland in the human body is:
 - i. Pituitary gland
 - ii. Liver
 - iii. Pancreas
 - iv. Adrenal gland
- d. In human alimentary canal undigested food is stored in:
 - i. Rectum
 - ii. Anus
 - iii. Small intestine
 - iv. Caecum

Define photosynthesis. Support your answer with a suitable word equation.

Give reasons for the following:

- a. Cows can digest cellulose but humans cannot.
- b. Gardeners prefer soil with plenty of humus content.
- a. Give one difference between clayey soil and sandy soil.

b. Name one crop that grows best in loamy soil.

Explain the saprotrophic mode of nutrition in fungi.

a. Observe the given diagram and label the parts A, B, C and D.



b. In a given soil sample, it took 10 minutes for 200ml of water to percolate. Calculate the rate of percolation in your soil sample.

Complete the following table:

Function	Secretion	Associated Gland	Part of alimentary canal
D	Bile	А	Small intestine
Е	В	Pancreas	
		Wall of the	
F	С	small	
		intestine	

- a. Use of plastic bags should be banned completely. Why?
- b. Explain the mode of feeding and digestion in *Amoeba*. Support your answer with a well labelled diagram.

QUESTION BANK FOR SECOND TERM PHYSICS/CHEMISTRY

- 1. Give one word answer
 - a) Path of an electric current
 - b) A group of cells joined together.
 - c) Magnet produced by electricity.
 - d) A safety device that protects appliances.
- 2. Match the column
 - 1. Electromagnet a) Indicates current
 - 2. Insulator b) Hearing effect
 - 3. Galvanometer c) Magnetic effect
 - 4. Electric heater d) Temporary
 - 5. Microphone e) Rubber
- 3. Differentiate between an open and a closed circuit with the help of diagrams.
- 4. What is a fuse wire? What are the characteristics of the material used to make a fuse wire?
- Describe a simple experiment to show that a wire carrying current has a magnetic field.
- 6. Draw a labeled diagram and explain the working of an electric bell.
- 7. Define the following term:
 - a) Reflection
 - b) Angle of incidence
 - c) Angle of retlection
- 8. Give one word answer
 - a) A line representing the direction of light.
 - b) An image that cannot be put on screen.
 - c) A piece of glass with one or both sides curved allows the light to pass through.

QUESTION BANK

BIOLOGY

Q1. Fill in the blanks:

- a) ______ helps in the transport of glucose in plants.
- b) ______ is a component of blood which helps in formation of a clot.
- c) Circulation in ______ takes place with the help of water.
- d) ______ and ______ are eliminated during sweating.
- e) Insects have ______ for breathing.
- f) Anaerobic respiration of ______ is used in wine and beer making industry.
- g) The amount of nitrogen in inhaled and exhaled air is_
- h) Earthworms take in oxygen from their surroundings through_____
- Q2. Name of following:
 - a. Underground stem with buds
 - b. Type of reproduction in algae
 - c. Male organs of a flower
 - d. Fusion of male and female gamete.
- Q3. Differentiate between the following
 - a. Self and cross pollination
 - b. Asexual and sexual production
 - c. Wind and animal dispersed seed.
 - d. Arteries and Veins.
 - e. Inhalation and exhalation
 - f. Anaerobic and aerobic respiration.
- Q4. Explain the transport of water and minerals in plants
- Q5. Explain the circulation of blood in the human body. Support your answer with a well labelled diagram.
- Q6. Give reasons
 - a. Insects prove very beneficial to flowering plants.
 - b. Only one plant of mint is required for a garden full of mint.
 - c. Seeds must go far from the parent plants.
- Q7. Explain how the roots of the plants also show respiration. Support your answer with a suitable diagram.
- Q8. Draw the diagram of a human respiratory system and label the following in the diagram:
 - a) Trachea c) Lungs
 - b) Alveoli d) Diaphragm
- Q9. Draw the following
 - a) Pistil
 - b) Stamen
 - c) Human excretory system