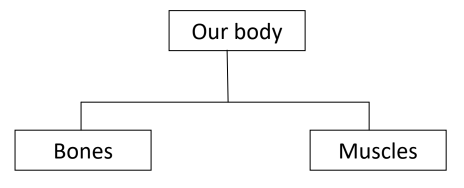
EVS NOTES STD - II (2025 – 2026)

TERM-I

Ln -1: OUR BODY

I. Mind map:



- Hard
- 206 bones
- Shape & support
- Skeleton

- * Soft
- * More than 600 muscles
- * Help bones to move

II. Fill in the blanks:

- 1. Our body is made up of bones and muscles.
- 2. The human body has 206 bones in all.
- 3. Muscles help the bones to <u>move</u>.
- 4. The <u>tongue</u> is one of the strongest muscle in our body.
- 5. Bad touch makes you feel scared and sad.

III. Match the following:

- 1. Skeleton frame work of bones
- 2. Muscles more than 600
- 3. Baby 300 bones
- 4. Snakes have no bones
- 5. Exercise cycling and skipping

- 1. Sense organs <u>Eyes</u>, <u>Ears</u>
- 2. Types of touch Good touch, Bad touch

1. How are bones and muscles useful to us?

Ans: Bones and muscles help our body to move.

2. What kind of posture should we keep?

Ans: We should always keep a straight and upright position.

3. Name three food items that help our muscles to grow healthy.

Ans: Pulses, milk and meat help our muscles to grow healthy.

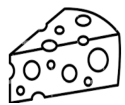
4. What is good touch?

Ans: Good touch makes you feel loved and safe.

VI. Draw any two food items that help our bones grow stronger:



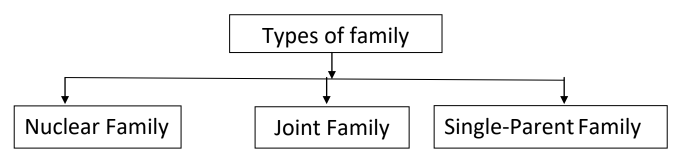
Milk



Cheese

Ln -2: MY FAMILY

I. Mind map:



II. Fill in the blanks:

- 1. My father's parents are my grandparents.
- 2. A small family has parents and children.
- 3. We like to celebrate festivals with our <u>family</u>.
- 4. We live together in a joint family.
- 5. We should <u>respect</u> everyone at home.

III. Match the following:

1. Grandmother - tells stories

2. Joint family - more members

3. Mother - maintains the home

4. Father's brother - uncle

5. Small family - nuclear family

IV. Give two examples:

1. Siblings: Brother, Sister

2. Members of the family: <u>Uncle</u>, <u>Aunt</u>

1. What is a family?

Ans: A family is a group of people living together.

2. Write the types of families.

Ans: * Nuclear family

- * Joint family
- * Single- parent family
- 3. What is a joint family?

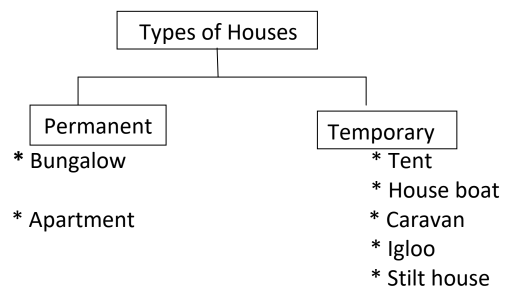
Ans: A family that having grandparents, parents, uncle, aunt and their children is called as a joint family.

4. What is small family?

Ans: A family that having one or two children and their parents is called as a small family.

Ln-3: HOUSES AROUND US

I. Mind map:



II. Fill in the blanks:

- 1. A tent is made of canvas.
- 2. In cold regions, people build houses using snow blocks.
- 3. A caravan is a house on wheels.
- 4. A <u>hut</u> is an example of a kutcha house.

III. Match the following:

1. House boat - floats in rivers

2. Temporary house - tent

3. Pucca house - bricks

4. Fresh air - plants

5. Kutcha house - mud

- 1. Temporary house <u>Tent</u>, <u>Caravan</u>
- 2. Permanent house <u>Bungalow</u>, <u>Apartment</u>

V. True or false:

- 1. House boats are found in Chennai False
- 2. An apartment is a temporary house False
- 3. In heavy rainfall regions ,people build tent False
- 4. We must wash utensils after use to avoid flies True

VI. Answer the following:

1. Why do we need a home?

Ans: A home provides us shelter. It is a place where we relax and have fun.

2. What are the things that is used to build a pucca house?

Ans: Bricks, cement, iron and steel are used to build a pucca house.

3. What is a roof?

Ans: A roof is the most important part of the house. It protects us from stray animals.

4. Why should we keep our house clean?

Ans: We should keep our house clean to prevent ourselves from falling sick.

VII. Draw the following:

1. Any two temporary houses:



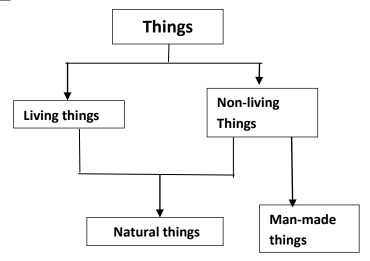
A hut



An Igloo

Ln-4: LIVING AND NON-LIVING THINGS

I. Mind map:



II. Fill in the blanks:

- 1. Human beings <u>move</u> with the help of their legs.
- 2. Plants prepare their own <u>food</u>.
- 3. Fish swim with the help of their <u>fins</u>.
- 4. Man-made things are made by <u>Human</u>.

III. Match the following:

- 1. Animals nose
- 2. Plants leaves
- 3. Fish gills
- 4. Insects air holes

- 1. Living things Plants, Animals
- 2. Non-Living things Chairs, Tables
- 3. Natural things <u>Human beings</u>, <u>Mountains</u>
- 4. Man-made things Pens, Cars

1. What are living things?

Ans: Living things can grow, breathe, eat, move, feel and reproduce.

Examples: Plants, animals and human beings.

2. What are non-living things?

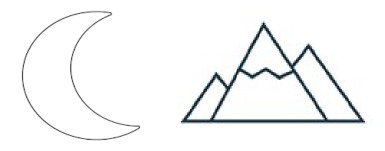
Ans: Non- Living things do not grow, breathe, eat, move, feel and reproduce.

Examples: Chairs and tables.

3. What is the difference between natural and man-made thing?

Ans: Natural things are found in nature while man-made things are made by man.

VI. Draw any two natural things:



Moon Mountain

Ln-5: OCCUPATION

I. Fill in the blanks:

- 1. A <u>farmer</u> grows fruits and vegetables in the field.
- 2. A <u>potter</u> makes pots, bowls and vases from clay.
- 3. A <u>plumber</u> fixes and repairs taps and pipes.
- 4. Early human beings moved from place to place in search of <u>food</u>.

II. Match the following:

1. Architect - designs buildings

2. Electrician - repairs electrical items

3. Carpenter - makes tables

4. Early humans - caves

5. Baker - cookies

III. Give two examples:

- 1. Two occupations <u>Farmer</u>, <u>Plumber</u>
- 2. Defence force of India Army, Navy

IV. Answer the following:

1. What is the need of an occupation?

Ans: An occupation help us to earn money and meet our basic needs.

2. What does a photographer do?

Ans: A photographer takes photographs with the help of a camera.

3. What does the vegetable vendor sell?

Ans: The vegetable vendor sells vegetables like carrots, potatoes, onions, beans etc.

4. How did early human beings create fire?

Ans: The early human beings rubbed two smooth stones together to create fire.

V. Draw the following:

1. Any two tools used by early humans:

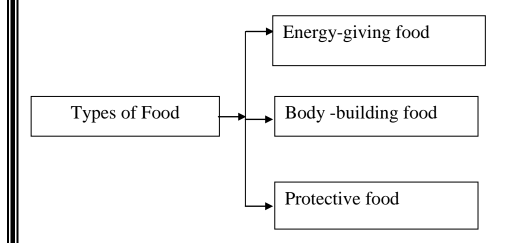




Stone Wood

Ln-6: ALL ABOUT FOOD

I. Mind map:



II. Fill in the blanks:

- 1. We eat food to <u>live</u>.
- 2. Eating good food makes us <u>healthy</u>.
- 3. Food rich in <u>proteins</u> are called body-building food.
- 4. A <u>balanced diet</u> is necessary for the proper growth and development of our body.

III. Match the following:

1. Pulses - Body-building food

2. Good food - makes us healthy

3. Mutton - Non-vegetarian food

4. Fruits - Protective Food

IV. Give two examples:

1. Energy-giving food - Rice, Potato

2. Body- building food - Cereals, Fish

1. Why do we need food?

Ans: A food is a basic need for all living things. It is essential for our growth.

2. Name the three types of food.

Ans: * Energy-giving food

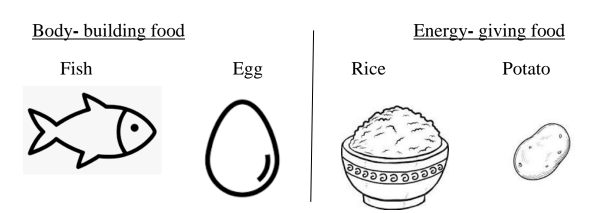
- * Body- building food
- * Protective food
- 3. What is energy-giving food?

Ans: It gives energy to our body to work and play.

4. How do protective foods help us?

Ans: Protective foods help us to fight from diseases.

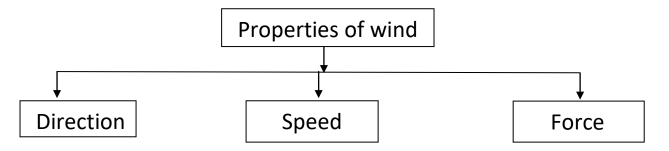
VI. Draw two energy- giving food and body- building food:



TERM-II

Ln -7: MOVING AIR

I. Mind map:



II. Fill in the blanks:

- 1. Air has weight.
- 2. Moving air is called wind.
- 3. Wind blowing at a high speed is called storm.
- 4. Wind carries some varieties of <u>seeds</u> from one place to another.

III. Match the following:

- 1. Air occupies space
- 2. Breeze gentle wind
- 3. Storm strong wind
- 4. Wind mills electricity
- 5. Wind three properties

- 1. Uses of wind <u>dry clothes</u>, <u>carries seeds</u>
- 2. Properties of wind Speed, Force

1. What is air?

Ans: Air is essential for all living things on earth. We cannot see air but we can feel it.

2. Name the properties of wind.

Ans: Wind has direction, speed and force.

3. Write any two uses of wind.

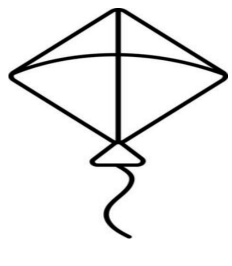
Ans: i) Wind helps sailboats to sail on seas.

ii) It helps clouds to move in the sky.

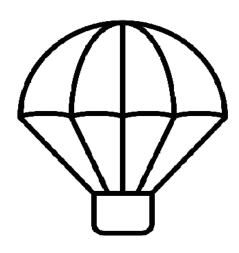
4. How sand dunes are formed?

Ans: Sand dunes are formed by the action of wind.

VI. Draw any two things that move with the help of wind:



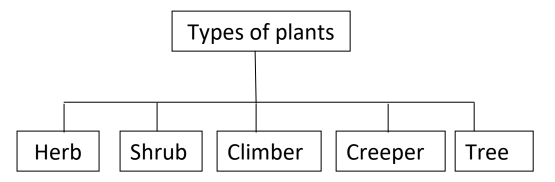
A kite



A parachute

Ln-8: OUR GREEN FRIENDS

I. Mind map:



II. Fill in the blanks:

- 1. <u>Leaves</u> prepare food for the plants.
- 2. Grapevine is an example of a <u>climber</u> plant.
- 3. Herbs are small plants.
- 4. Trees have thick woody stems called <u>trunks</u>.
- 5. We cook <u>food</u> in the kitchen.

III. Match the following:

- 1. Climber Pea plant
- 2. Creeper Watermelon
- 3. Herb Mint
- 4. Shrub Cotton plant

- 1. Creepers <u>Bottle Gourd</u>, <u>Pumpkin</u>
- 2. Ornamental plants Hibiscus, Rose

1. What are herbs? Give two examples.

Ans: Herbs are small plants with thin, soft and green stems.

Examples: Coriander and Spinach.

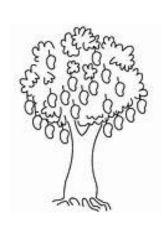
2. Why are leaves called the kitchen of the plant?

Ans: Plants prepare food in their leaves with the help of sunlight, water and air. So, it is called the kitchen of the plant.

3. What are climbers?

Ans: Climbers have thin and weak stems. They need support to climb up.

VI. Draw and name any two trees:



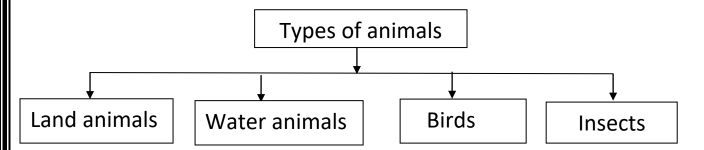
A mango tree



A coconut tree

Ln-9: WORLD OF ANIMALS

I. Mind map:



II. Fill in the blanks:

- 1. A <u>donkey</u> is used to carry heavy loads.
- 2. We get silk from <u>silkworm</u>.
- 3. We get <u>honey</u> from beehive.
- 4. We get milk from cows, buffaloes and goats.
- 5. A <u>lion</u> is an example for flesh eater animal.

III. Match the following:

- 1. Land animal cow
- 2. Water animal fish
- 3. Sheep wool
- 4. Sparrow grains
- 5. Leather belt

- 1. Plant eaters <u>Rabbits</u>, <u>Goats</u>
- 2. Flesh eaters <u>Leopards</u>, <u>Foxes</u>

1. What are land animals? Give two examples.

Ans: The animals that live on land are called land animals.

Examples: Tigers, Elephants

2. What are water animals? Give two examples.

Ans: Animals that live in water are called water animals.

Examples: Whales, Starfish

3. What are plant eaters? Give two examples.

Ans: Animals that eat green grass, leaves, fruits and vegetables are called plant eaters. Examples: Cows, Rabbits

4. What are flesh eaters? Give two examples.

Ans: Animals that eat flesh of other animals are called flesh eaters.

Examples: Lions, Foxes

VI. Draw any two things that we get from milk:

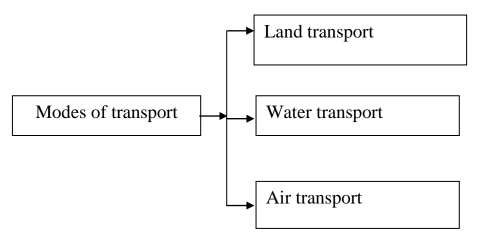




Ghee Butter

Ln-10: TRANSPORT

I. Mind map:



II. Fill in the blanks:

- 1. A train carries passengers and goods.
- 2. The person who sends the message is known as the <u>sender</u>.
- 3. Metro trains are the fastest means of land transport.
- 4. A <u>wheel</u> is a round object that rotates in a circular motion.

III. Match the Following:

1. Bicycle - land transport

2. Two wheeler - scooter

3. Aeroplane - air transport

4. Ship - water transport

IV. Write True or False:

- 1. A vehicle that moves in air is called water transport. False
- 2. A bus has more than four wheels. True
- 3. Air travel takes a lot of time. False

V. Give two examples:

1. Rail transport - <u>Metro train, Goods train</u>

2. Four wheelers - <u>Car</u>, <u>Van</u>

3. Means of communication - <u>Letters</u>, <u>Mobile phones</u>

VI. Answer the following:

1. Name the three modes of transports.

Ans: * Land transport

* Water transport

* Air transport

2. How did the early human beings made the wheel?

Ans: The early human beings made the wheel by the trunks of trees.

3. Write the two types of land transport.

Ans: * Road transport

* Rail transport

4. What is water transport?

Ans: Means of transport that move on water is known as water transport.

VII. Draw and name a water transport:



A boat

Ln-11: DIRECTIONS AND TIME

I. Fill in the blanks:

- 1. Directions help us to find our way.
- 2. We wake up when the sun rises in the morning.
- 3. Seven days make a week.
- 4. A year consists of <u>52 weeks</u> approximately.

II. Match the following:

- 1. Direction North
- 2. Noon midday
- 3. Fortnight fourteen days
- 4. Compass find directions

III. Give two examples:

- 1. Directions North, South
- 2. Sub-directions North- east, South -east

IV. Answer the following:

1. What are directions?

Ans: Directions help us to find our way. They also tell about the position of an object or a place.

2. Name the four main directions.

Ans: North, south, east and west.

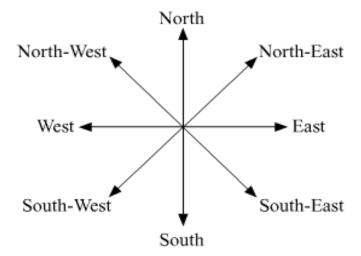
3. What is a compass?

Ans: A compass is an instrument for finding directions.

4. What is a calendar?

Ans: A calendar is a chart that shows the days, weeks and months of a particular year.

V. Draw the directions and sub-directions:



Ln-12: OUR COUNTRY

I. Fill in the blanks:

- 1. National symbols reflect our heritage and culture.
- 2. The Ganga is our National River.
- 3. The Golden Temple at Amritsar is one of the most famous gurudwara in India.
- 4. New Delhi is the capital city of India.

II. Match the following:

1. Banyan tree - Kalpavriksha

2. Sikhs - Gurudwara

3. Muslims - Mosque

4. Bhagavad Gita - Hindus

5. Indian currency - Rupiya

III. Answer the following:

1. Name three National festivals of our country.

Ans: Independence Day, Republic Day and Gandhi Jayanti.

2. Where and by whom is the Indian flag hoisted on Independence Day?

Ans: The Prime Minister of India hoists the National flag on Independence Day at Red Fort.

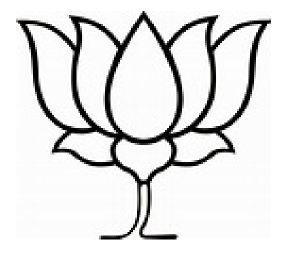
3. Which is our National Flower? What does it signify?

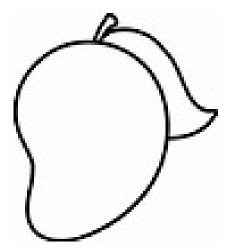
Ans: The lotus is our National Flower. It signifies purity and achievement.

4. Name any four places of worship.

Ans: Temple, Mosque, Gurudwara and Church.

IV. Draw and name any two national symbols:





A lotus A mango

Ln-13: OUR PLANET

I. Fill in the blanks:

- 1. A desert is covered with <u>sand</u>.
- 2. World Earth day is celebrated every year on <u>22nd April</u>.
- 3. The Earth's surface is covered with water and land.
- 4. A plain is a flat area of land.
- 5. A <u>lake</u> is a small water body surrounded by land.

II. Match the following:

- 1. Tallest mountain Himalayan range
- 2. Sea salt water
- 3. Water body river
- 4. Solar system eight planets
- 5. Plateau tableland

III. Give two examples:

- 1. Water bodies <u>River, Lake</u>
- 2. Land forms Plain, Hill

IV. Answer the following:

- 1. Name the eight planets of our solar system.
- Ans: * Mercury * Jupiter

 - * Earth * Uranus
- 2. What are called peaks?

Ans: Mountain tops are called peaks.

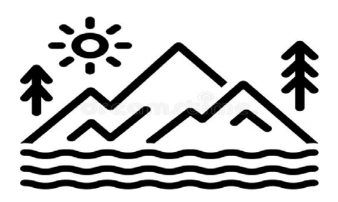
3. Why is the Earth called the blue planet?

Ans: Most of the Earth's surface is covered with water which makes it appear blue in colour. Hence, it is called the blue planet.

4. What is the difference between a sea and an ocean?

Ans: A sea is a large water body on earth, whereas an ocean is a large and continuous expanse of sea.

V. Draw and name a landform:



A valley