

**INTERNATIONAL INDIAN SCHOOL, DAMMAM
UPPER PRIMARY SECTIONS
ANNUAL EXAM REVISION WORKSHEET (2025-2026)
SUBJECT - EVS**

CLASS III

NAME: _____ CLASS/SEC _____ ROLL NO _____

LESSON-13 The Symbols of Unity

I. Choose the correct option.

II. Fill in the blanks:

1. Our national flag is also called _____.
2. India is a great country with diverse _____.
3. The words _____ are inscribed below the emblem.
4. We must _____ and _____ our national flag.
5. The Lion Capital has _____ standing back-to-back facing the four directions.

III. Match the following:

1	Bankim Chandra Chatterjee	Jana-Gana-Mana	()
2.	Royal Bengal Tiger	Symbolizes of grace and beauty	()
3.	National Anthem	Rupee	()
4.	Peacock	Symbolizes strength, agility and power	()
5.	Indian Official currency	Vande Mataram.	()

IV. Read the statement and fill in the blanks:

There is a blue chakra in the centre of the white stripe of our national flag.

It is called _____, a wheel with _____ spokes.

It is taken from the _____ and it signifies continues _____ of the country.

V. What do these colours signify on the National Flag?

1. Saffron: _____

2. White: _____

3. Green: _____

VI. Write the names of the national symbols of India.

1. National Anthem: _____

2. National song: _____

3. National bird: _____

4. National River: _____

5. National flower: _____

6. National fruit: _____

7. National animal: _____

8. National tree: _____

9. National heritage animal: _____

10. National reptile of India: _____

11. National aquatic animal: _____

L-19 Weather and seasons

A. Choose the correct answer

1. _____ is the daily atmospheric Condition of a place.

a) Weather b) seasons c) temperature d) revolution

2. Monsoon is followed by _____ season.

a) winter b) spring c) autumn d) summer

3. The uneven heating and cooling of different parts of earth causes _____.

a) rain b) day c) night d) wind

4. Any one important feature associated with the Winter season.

a) Harvest b) gujjak c) flood d) Hot

B. Fill in the blanks

1. Change in seasons is caused due to the _____.

2. Excessive rain is very harmful as they cause _____.

3. Warmer air can carry _____ than cooler air.

4. _____ is the coldest season.

C. State True or False and correct the false statements.

1. Spring is known as golden season. ()

2. People living in coastal area such as Kerala prefer wearing light cotton clothes. ()

3. Weather is for longer span of time. ()

D. Give one word for the following

1. The region that receives the most heat from the sun. _____

2. Season when days appear longer than nights _____

3. A fixed path on which Earth and other planets move around the Sun. _____

4. Name the dust storms formed when dirt mixes with wind.

_____.

E. Match the following

1. Moving air	—	Fall	(_____)
2. Hilly areas	—	Spring season	(_____)
3. Autumn season	—	Wind	(_____)
4. Harvesting	—	Warm clothes	(_____)

F. Read and write

Seasons are the five parts of the year: Spring, Summer, Monsoon, Autumn and Winter. We wear different clothes in each season – light cotton in summer, raincoats in monsoon, warm woollens in winter.

1. How many parts are the seasons divided into?
A) Four B) Five C) Six D) Three
2. Which season follows Summer?
A) Spring B) Monsoon C) Autumn D) Winter
3. What material is used for Winter clothing?
A) Silk B) Linen C) Woollens D) Denim

G. Identify the Seasons



1. _____

2. _____

L-18 AIR AND WATER

I. CHOOSE THE CORRECT ANSWER:

- 1) Aerated drinks contain air, i.e. _____.
a. Helium b. Argon c. Carbon dioxide
- 2) _____ of the Earth is covered with water.
a. $\frac{3}{4}$ th b. $\frac{1}{2}$ th c. $\frac{1}{4}$ th
- 3) An example for a soluble substance.
a. Oil b. Chalk powder c. Sugar
- 4) Rainwater seeps into the ground forming the _____.
a. Underground water b. Lakes c. Rivers

II. FILL IN THE BLANKS:

1. _____ and _____ emitted from vehicles is a major cause of air pollution.
2. The three forms of water are _____, _____ and _____.
3. The gas required by living beings to breath is _____.
4. Plants require _____ to prepare food and _____ for their growth.
5. Air is used to generate _____ by moving the blades or turbines of the windmills.
6. Water is a colourless, _____ and tasteless liquid.
7. Plants take up carbon dioxide during _____ and keep the air cool and fresh.

III. MATCH THE FOLLOWING:

COLUMN A	COLUMN B	
1. Water Cycle	a. Something with no smell	
2. Air pollution	b. Water vapour turning into water on cooling	
3. Odourless	c. Continues circulation of water in nature	
4. Evaporation	d. Mixing of harmful gases and smoke in the air	
5. Condensation	e. Water turning into water vapour on heating	

IV. STATE WHETHER THE STATEMENTS ARE TRUE OR FALSE AND CORRECT THE FALSE STATEMENT:

1. Water has fixed shape. ()
_____.
2. Without air, we will be able to hear anything or produce sounds. ()
_____.
3. Factories and industries must be fitted with tall chimneys. ()
_____.
4. Consumption of dirty water cannot causes diseases such as cholera, diarrhoea and typhoid. ()
_____.

V. CASE STUDY BASED QUESTIONS:

One Sunday, Meera's family decided to celebrate "Clean Air Day." To reduce pollution, they switched off all electrical appliances like the TV, fans, and lights for a few hours. They used bicycles to go to the nearby market instead of their car. They also planted two trees in their backyard. Plants take up carbon dioxide and keep the air cool and fresh. Meera was happy and proud to learn that small actions at home can help reduce air pollution and protect nature.

1. What special day did Meera's family celebrate?

Ans. _____

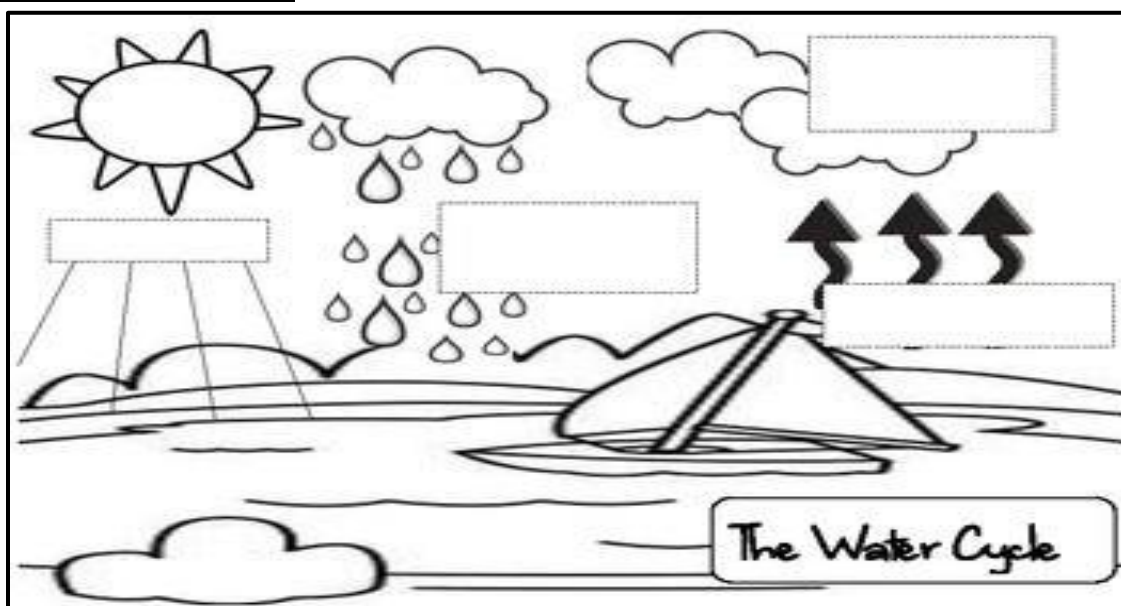
2. How did they travel instead of using a car?

Ans. _____

3. Why is planting trees helpful in keeping the air clean?

Ans. _____

VI. LABEL THE WATER CYCLE:



L 20 UNIVERSAL BODIES

1. Fill in the blanks.

1. The Sun and the eight planets revolving around it form the _____.
2. _____ do not have heat and light of their own.
3. The Earth takes _____ to complete one revolution.
4. The moon's surface has big holes called _____.
5. The Moon is the only _____ of the Earth.
6. When the moon comes between the Earth and the Sun, it is called _____.

2. Choose the correct option.

1. _____ is made up of hot burning gases.
a) Sun b) Moon c) Earth
2. The Earth takes _____ to complete one rotation.
a) 365 days b) 24 hours c) 365 days 6 hours

3. State whether true or false and correct the false statement.

1. The Moon gives us heat and light. ()
_____.
2. Light from the Sun reaches our Earth in 8 minutes. ()
_____.
3. Rotation of Earth around the Sun causes changes in seasons. ()
_____.
4. The Moon appears to change its shape every night. ()
_____.
5. The ancient Egyptian name of the “Sun God” is ‘Sol’. ()
_____.

4. Unscramble the words given below.

1. TCOSNTEOLAILN _____ (a group of stars)
2. PJRUETI _____ (largest planet)
3. CSHLPAIER _____ (shape of the Earth)
4. SRTCNECE _____ (a small curved part of the moon)
5. TONIRTOA _____ (causes day and night)

5. Read and answer the following questions.

The Earth spins on an imaginary line called its axis. This rotation causes day and night. It takes about 24 hours, or one day, for the Earth to spin once. When one side of the Earth faces the Sun, it is daytime there. The other side, which is in darkness, has night. The Earth keeps spinning, so day and night happen every day.

Questions:

6. Identify the picture

