



परमाणु ऊर्जा शिक्षण संस्था  
**Atomic Energy Education Society**  
कार्यपत्रक / Worksheet (2025-26)

कक्षा /Class: V

विषय /Subject: EVS

माह/ Month: April / May

अंक/Marks: 40

दिया गया पाठ्यक्रम/Portion covered: Chapter 1 – Living Together

विद्यार्थी का नाम/Name of the student: \_\_\_\_\_

अनुक्रमांक /Roll No. \_\_\_\_\_ कक्षा/अनुभाग Class /Sec.: \_\_\_\_\_ दिनांक/Date: \_\_\_\_\_

**SECTION A**

**[OBSERVATION AND REPORTING]- (15 Marks)**

**Q. 1) Choose the correct option.**

**(1 ×5 = 5)**

- 1) \_\_\_\_\_ are the agricultural specialists in Sikkim who help with crop harvesting.
- a) Krishi                      b) Khetala                      c) Kisan                      d) Hariyali
- 2) Uruka is celebrated as part of \_\_\_\_\_ in Assam.
- a) Bhoga Bihu                      b) Magh Bihu                      c) Kati Bihu                      d) Rangali Bihu
- 3) \_\_\_\_\_ is built by people on Uruka using bamboo and hay.
- a) Meji Ghar                      b) Bhela Ghar                      c) Bamboo Hut                      d) Hay House
- 4) Van Mahotsav is celebrated in the \_\_\_\_\_ season in India.
- a) Winter                      b) Summer                      c) Rainy                      d) Spring
- 5) Leaves buried in a pit become \_\_\_\_\_ and improves the soil quality.
- a) insecticide                      b) manure                      c) pesticide                      d) medicine

**Q. 2) Match the following and name the tool given in the picture.**

**(1 × 5 = 5)**

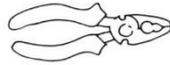
**Section 'A'**

**Section 'B'**

**Tool**

1) Mason

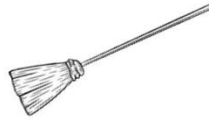
a)



\_\_\_\_\_

2) Carpenter

b)



\_\_\_\_\_

3) Gardener

c)



\_\_\_\_\_

4) Sweeper

d)



\_\_\_\_\_

5) Electrician

e)



\_\_\_\_\_

**Q. 3) State whether following statements are 'True' or 'False'.**

**(1 × 3 = 3)**

1) The Khetala people are new to farming and learning agricultural skills. \_\_\_\_\_

2) Uruka is celebrated on the 14th of January every year. \_\_\_\_\_

3) The overflowing Chinar River makes it difficult for students to reach schools in Kanker. \_\_\_\_\_

**Q. 4) Arrange the following Van Mahotsav activities in the order they likely occurred based on the text.**

**(½ × 4 = 2)**

1) Community feast \_\_\_\_\_

2) Planning under the banyan tree \_\_\_\_\_

3) Cleaning and planting saplings \_\_\_\_\_

4) Repairing benches and street lights. \_\_\_\_\_

### **SECTION - B**

**[IDENTIFYING GROUP AND CLASSIFICATION] - (13 Marks)**

**Q.5) Answer the following questions.**

**(1 × 5 = 5)**

1) What is Van Mahotsav also known as?  
\_\_\_\_\_  
\_\_\_\_\_

2) What did the villagers use as plates during the community feast?  
\_\_\_\_\_  
\_\_\_\_\_

3) Where did the villagers gather to plan the Van Mahotsav celebration?

---

---

4) What are some of the ways by which we can take care of nature and our neighbourhood?

---

---

5) Which equipment did Mallika use to make announcements?

---

---

**Q.6) Give two examples of each.**

**(1 × 5 = 5)**

1) People working at a hospital

---

---

2) Things used to build the community

bridge in Kanker (Chhattisgarh)

---

---

3) Public places

---

---

4) People who help in maintaining

your locality

---

---

5) Tools used by electricians

---

---

**Q. 7) Circle the odd one out.**

**(1 × 3 = 3)**

1) Magh Bihu

Yoga Day

Teachers Day

Science Day

2) Hammer

Watering can

Hand Saw

Chisel

3) Ant

Bee

Butterfly

Termite

### SECTION C

#### [DISCOVERY OF FACTS] (12 MARKS)

**Q. 8) Answer in one word.**

**(1 × 5 = 5)**

1) River that flows in the state of Chhattisgarh

---

2) The house of bees

---

3) Capital of Assam

---

4) A person who keeps our surroundings clean

---

5) A person who maintains law and order in our area

---

**Q. 9) Match the following.**

**(1 × 5 = 5)**

**Column 'A'**

- 1) Sameer
- 2) Burying banana leaves
- 3) Noor
- 4) Khetala
- 5) Babita

**Column 'B'**

- a) Brought saplings from a plant nursery
- b) Agricultural specialists in Sikkim
- c) Repaired the street light
- d) Improves soil quality
- e) Fixed benches with wood and nails

**Q.10) Locate the following states/ UTs in the given map. (Any two)**

**(1 × 2 = 2)**

- 1) Assam                      2) Chhattisgarh                      3) Sikkim

