



SALWAN

Salwan Public School
Rajendra Nagar

**HOLIDAY
HOMEWORK**



CLASS VI

**ACADEMIC SESSION
2026-27**



ENGLISH

Nature Speaks – A Script Writing Activity

Imagine that different elements of nature could speak directly to humans. In this individual activity, you need to write a short script on the theme “Voices of Nature – Listening to the Earth.” Become the voice of nature and create an emotional, informative, and imaginative conversation highlighting the exploitation of nature and the need to protect our planet. You may include characters such as trees, rivers, mountains, animals, Mother Earth, or humans. The script should present an environmental issue, its impact, and a meaningful solution or message for humanity. Use proper dialogues, character names, etc. The script should be written neatly in the English holiday homework file. Students may also add relevant illustrations to enhance their presentation.

Word Limit: 350–500 words

Activity Type: Individual Activity

❁ “Nature speaks in many voices; it is time we listen.”

Class VI HHW Grammar Worksheet.pdf Kindly do the needful on A4 size sheets. (Printout can also be taken)

SANSKRIT

1. पशवः पक्षिणः च

१० पशूनां १० पक्षिणां नामानि लिखत। प्रत्येकस्य चित्रस्य अधः तस्यसंस्कृत-नाम लिखन्तु।

2. वाक्यानि रचयन्तु

* एतेषां शब्दानां उपयोगेन 10-10 वाक्यानि रचयन्तु – सः, एषः, सा, एषा, तत्, एतत्

3. परिवार-वृक्षः

* स्वस्य परिवार-वृक्षं निर्मायन्तु।

* सर्वेषां नामानि संस्कृतेन लिखन्तु।

MATHEMATICS

My Dream Room

Measure your room, calculate area and perimeter, explore tiles and paints, and create a simple model or floor plan of your dream room. This activity will help you understand how Maths is used in everyday life.

Tasks to Complete

- Measure your room and record the length, breadth, and height.
- Measure the doors, windows, and two furniture items.
- Visit or observe a nearby tile/paint shop and choose and note the price of one tile and one paint type.
- Calculate floor area, perimeter, and estimate the number of tiles needed.
- Draw a floor plan of your room on graph paper using the scale: 1 cm = 1 m.
- Make a small 3D model OR a decorated chart/floor plan.

Formulas to Use

- Area of floor = Length \times Breadth
- Perimeter of room = $2 \times$ (Length + Breadth)
- Number of tiles = Floor area \div Area of one tile

Measurement Record Sheet

Object	Length (m)	Breadth (m)	Height (m)	Area (m ²)	Perimeter(m)
Room	_____	_____	_____	_____	_____
Door (1)	_____	_____	_____	_____	_____
Door (2)	_____	_____	_____	_____	_____
Window (1)	_____	_____	_____	_____	_____
Window (2)	_____	_____	_____	_____	_____
Bed/Table	_____	_____	_____	_____	_____
Other	_____	_____	_____	_____	_____

My room perimeter = $2 \times (\text{Length} + \text{Breadth}) = 2 \times (\text{_____} + \text{_____}) =$
_____ m

Total floor area = Length x Breadth = _____ x _____ = _____ sq m

Total wall area (before subtracting doors/windows) = $2 \times (\text{L+B}) \times \text{H} =$
_____ sq m

Area of door(s) = _____ sq m Area of window(s) = _____ sq m

Net paintable wall area = Total wall area - doors - windows = _____ sq m

Market Research

Item	Size/Type	Price	My Choice
Tile	_____	_____	_____
Paint	_____	_____	_____

Paint Market Research & Colour Selection

My chosen paint type: _____ Brand: _____

My chosen colour name: _____ Shade code: _____

Net wall area to paint = _____ sq m Coverage per litre = _____ sq ft (1 sq ft = 0.093 sq m)

Litres needed per coat = Wall area / Coverage per litre = _____ litres

Total cost (2 coats) = _____ litres x 2 x Rs. _____ per litre = Rs. _____

Tile Market Research & Colour Selection

My chosen tile size: _____ inches x _____ inches = _____ m x _____ m

Area of one tile = _____ x _____ = _____ sq m

Number of tiles needed = Floor area / Tile area = _____ / _____ = _____ tiles

Add 10% extra for wastage = _____ + _____ = _____ tiles (final count)

Total tile cost = _____ tiles x Rs. _____ per tile = Rs. _____

Instructions to be followed:

- Prepare a neat handwritten project report of 7–8 pages.
- Make a creative cover page with all details.
- Write a short introduction about your dream room.
- Measure your room and furniture neatly in a table.
- Show all geometry calculations with formulas.
- Include tile and paint research with prices.
- Draw a labelled floor plan on graph paper or make a 3D model of your dream room.
- On the last page, write your learnings from the project.

Assessment Rubrics: Accuracy of Measurements, Calculations, Creativity & Presentation

Note: Use eco-friendly and waste materials wherever possible.

हिन्दी

गतिविधि 1 : 'मेरी आवाज़, मेरी मल्हार'

- मल्हार पुस्तक से किसी एक कविता का सस्वर वाचन रिकॉर्ड करें।
या
- किसी कहानी का रोचक वाचन रिकॉर्ड करें।
- QR Code बनाकर कॉपी में चिपकाएँ।

गतिविधि 2 : 'मेरी पसंदीदा कहानी'

निम्नलिखित लिंक में दी गई कहानियों को पढ़ें और इनमें से किसी एक कहानी पर आधारित परियोजना दिए गए बिंदुओं के अनुसार तैयार करें -

सुझावित कहानियों का लिंक -

<https://hindi.pratilipi.com/stories/hindi-story-for-kids>

परियोजना के मुख्य बिंदु -

- कहानी का नाम
- जिस पात्र ने आपको सबसे अधिक प्रभावित किया, उसके बारे में अपने विचार लिखिए।
- कहानी से आपने क्या सीखा?
- यदि आप कहानी में होते, तो क्या करते?”
- कहानी का नया अंत लिखिए।
- चित्र/कवर पेज बनाइए

निर्देश : उपर्युक्त परियोजना को तैयार करते समय निम्नलिखित बिंदुओं का ध्यान रखें

-

- प्रस्तुतिकरण
- रचनात्मकता
- भाषा शुद्धता
- समय पर पूर्णता

SCIENCE

Planning and Designing Your Edible Landscape

1. Grow at least 5 different types of plants for the kitchen garden at your home in the pots made from waste by you. Find out the plants that can be grown in the month of May and in July Delhi and adjoining areas. Grow the plants that can be grown in the month of May. Create the atmosphere for the plants to grow and flourish by keeping them in shade/ in sunlight in the morning or at night.

Bring the saplings to the school on the submission day along with the project file. The file should have-

At least 5 examples each of the plants that can be grown in the month of May and in July Delhi and adjoining areas.

with pictures and links of the videos that you can make while doing the activity.

Use these pictures to create a virtual landscape with the help of AI. Add this also to your file.

Acknowledge the people and websites whose help you have taken.

Hint: Plants like chilly, tomato, brinjal can be easily grown at home. You can use the seeds of dried red chillies for growing the plants. The seeds of a ripe tomato can be taken out after cutting it, washed thoroughly and dried. These can be used as the seeds for your plant.

2. Collect the seeds of water melon and musk melon after cleaning and drying them. Put them in a small ziplock bag and label. Attach this at the end of the project file as 2nd activity. Also mention the way these are helpful in maintaining good health.

SOCIAL SCIENCE

Topic: Our Heritage, Our Skills: A Mini Museum Project

The visit to the National Museum helped us understand how ancient objects reflect the life, skills, occupations, and creativity of early humans. Linking this experience with the chapter ‘Beginning of Civilisation’ and the Kaushal Bodh – School Museum Project, during this summer vacation, you are required to compile information and materials for setting up a Mini Museum in school on the basis of the tasks provided:

1. Group Allotment

Group	Roll Numbers	Category
Group 1	Roll No. 1–7	Textiles
Group 2	Roll No. 8–14	Kitchen Tools
Group 3	Roll No. 15–20	Toys and Games
Group 4	Roll No. 21–26	Stamps, Seals and Coins
Group 5	Roll No. 27–33	Jewellery and Ornaments

2. Instructions

Each student must complete the following tasks:

(a) Task 1 – Create a Harappan Artefact

Prepare one model/object related to the Harappan Civilisation according to your allotted category using clay, cardboard, fabric, recycled materials, paint, paper craft, etc.

Examples:

- **Textiles: spindle whorl, woven cloth, cotton fabric design**
- **Kitchen Tools: clay pot, storage jar, grinding stone**
- **Toys and Games: terracotta toy, dice, toy cart**
- **Stamps, Seals and Coins: Harappan seal, coin replica**
- **Jewellery and Ornaments: bead necklace, bangles, ornaments**



(b)Task 2 – Bring One Object from Home

Bring one present-day object from home related to the same category that reflects your family culture, heritage, or daily life.

Examples:

- **Woven cloth → dupatta/shawl/handwoven fabric**
- **Clay pot → steel/brass utensil**
- **Terracotta toy → traditional toy**
- **Harappan seal → coin/stamp collection**
- **Bead jewellery → family jewellery**



(c)Task 3 – Brochure Making Activity

Design a creative brochure titled:

‘Journey from Harappan Civilisation to Modern Life’

The brochure should include:

- **Pictures/drawings of artefacts**
- **Information about the Harappan Civilisation**
- **Similarities between ancient and present-day objects**
- **Importance of museums in preserving history**
- **Attractive headings and creative design**



3. (a) Mini Museum Display

After the holidays, each group will set up a Mini Museum in class using:

- **Harappan artefacts created by students**

- **Objects brought from home**
- **Labels and description cards**

(b) Museum Guide Presentation

Each group will act as Museum Guides and explain:

- **What the artefacts are?**
- **Their uses in Harappan civilisation**
- **Connections between ancient and present-day objects**



Every student must participate in the presentation.

(c) Description Card (Compulsory)

Each exhibit must have a small card mentioning:

- **Name of the object**
- **Material used**
- **Purpose/use**
- **Link with Harappan civilisation**
- **Link with present-day life**

4. Assessment Criteria

Criteria	Marks
Creativity and Effort	5
Accuracy and Relevance	5
Museum Display and Description Cards	5
Presentation and Participation	5
Total	20 Marks

5. Important Instructions

- **Bring only safe and non-valuable items.**
- **Handle all exhibits carefully.**
- **Use neat labels and creative displays.**
- **All work should be original, neat, and sincerely completed.**