

KENDRIYA VIDYALAYA, GANESH KHIND, PUNE

Session: 2025-26

Holiday homework

Class - VI

Subject - Sanskrit

1. -संख्यावाचक शब्दाः -1- 50 तक गृह कार्य कॉपी में लिखें और उन्हें याद करें।
2. -संस्कृत भाषायाम् दश पशु-पक्षी-फलानि सचित्र नामानि लिखत।
3. -संस्कृतभाषायाः 13 स्वर, 33 व्यञ्जन वर्णाः च क्रमानुसार लिखत।{A4 sheet}
4. -धातुरूपाणि- पठ,गम्,लिख (लट् लकार)में लिखिए।
5. -10 गृह वस्तूनि के नाम संस्कृत में लिखिए।

TO BE DONE ON SEPARATE REGULAR NOTEBOOK [100 pages]

Holiday Homework for Class 6th (ENGLISH)

SUMMER BREAK

Note:

1. All this holiday homework has to be done in Assignment - single side ruled pages.
2. It has to be secured in transparent file.
3. Take out the print of page no. - 2 of this pdf and attach it as the front page of the file.

1. Reading Project:

- Read any one storybook from the suggested list:
Panchatantra Tales / Akbar and Birbal / Malgudi Days (abridged).
Write a short summary (5-6 sentences) of your favourite story.

2. Creative Writing:

- Write a diary entry about your most exciting day during the holidays.
Word Limit: 100-120 words

3. Grammar Fun:

- Prepare a small chart on any **one** topic: Nouns / Verbs / Adjectives with 5 examples each.
- Write 30 words of each:
 - a. Synonyms
 - b. Antonyms
 - c. Gender (Male / Female)
 - d. Singular - Plural

4. Vocabulary Booster:

- Write 10 new words daily that you learn during the holidays.
(Word - Meaning - Use in a sentence)

PM SHRI KENDRIYA VIDYALAYA,
GANESHKHIND

SUMMER BREAK
HOLIDAY HOMEWORK

CLASS - 6TH

SUBJECT - ENGLISH

NAME of STUDENT:

SUBJECT TEACHER :

Rutuja Ramchandra Waghmode

Science holiday homework
Class VI

1 MDP - Multidisciplinary project

Topic Food

- . Foods of eastern and western states of india
- . Nutrition present in the dishes

2. Investigatory project

Designing and do some activity to investigate some basic science concepts

Examples

- i) Temperature of different locations on a day
- ii) Light sensitivity in growing of plants
- iii) Factors affecting rate of evaporation
- iv) Behaviour of different fabrics when dyed naturally.

3. Complete your notebook with all the activities done in class

Science holiday homework
Class VI

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PM SHRI KENDRIYA VIDYALAYA GANESH

KHIND

HOLIDAY HOMEWORK (SUMMER VACATION)

Subject: Vocational Education (Class 6)

ACTIVITY NO. 1

Theme: My Mini Kitchen Garden Project

1. Set Up a Mini Kitchen Garden:

- Use any 3–5 recycled containers like old bottles, cans, pots, or trays.
- Fill them with soil and select easy-to-grow plants such as:
 - Coriander (dhania)
 - Fenugreek (methi)
 - Mint (pudina)
 - Tomato
 - Chili
 - Spinach (palak)

2. Plant the Seeds or Saplings:

- Sow the seeds and water them regularly.
- Place the containers in a sunny spot (balcony, window, rooftop, etc.).

3. Maintain a Weekly Garden Journal:

For 4–6 weeks, students will write or draw:

- Date of planting
- Daily watering and sunlight record
- Germination progress
- Changes in plant size or leaves
- Any insects or birds observed

4. Take Photographs (optional):

- Take weekly photos of your plants and stick them in the journal.

5. Eco-friendly Tips:

- Use kitchen waste as compost (banana peels, tea leaves, etc.).

- Avoid plastic containers where possible.



Submission Format:

- A handwritten/drawn garden journal or diary.
- 4–5 photos or drawings of the plants.
- 1 paragraph on **“What I learned from my Kitchen Garden”**

ACTIVITY NO. 2

Theme: Work with Machines and Materials-build your own electric boat

Materials Required:

(These can be easily found at home or a stationery shop)

- A small plastic container or foam tray (for the boat base)
- 1 small **DC motor** (3V – available at electronics shops or online)
- 1 **AA battery holder + 2 AA batteries**
- Propeller (can be bought or made using plastic/paper)
- Switch (optional, or just connect wires manually)
- Wires and tape (or glue gun under adult supervision)
- Ice cream sticks, cardboard, straws (for structure/support)
- Scissors or cutter (with parental help)



Steps to Build:

1. **Create the Boat Body:**
 - Use a lightweight base (plastic tray or foam) for the boat.
 - Attach cardboard or sticks to create sides or design.
2. **Attach the Motor:**
 - Fix the motor securely at the back of the boat.
 - Attach the propeller to the motor shaft.
3. **Connect the Battery:**
 - Connect the wires from the battery holder to the motor terminals.
 - Add a switch if available; otherwise, connect/disconnect manually.
4. **Test It Out:**
 - Place the boat in a tub or basin filled with water.
 - Turn it on and watch it move!



Documentation in Notebook/File:

Students should maintain a short project report with:

- Materials used (with photos or drawings)
- Step-by-step process (with 3–4 pictures)
- A short note:
 - 👉 “How My Electric Boat Works”
 - 👉 “What I Learned from Making It”

Safety Tips:

- Always take **parental supervision** while using scissors, cutters, or glue guns.
- Avoid using the boat in deep water or outdoor ponds.
- Do not touch motor wires with wet hands.

ACTIVITY NO. 3

Theme: Cooking without Fire

Choose Any 2 of the Following Recipes:

Students should prepare **any two** simple, no-fire recipes at home:

- Lemonade (Nimbu Pani)**
 - Ingredients: Lemon, water, sugar, salt, mint leaves (optional)
 - Method: Mix all ingredients well and serve chilled.
- Buttermilk (Chaas)**
 - Ingredients: Curd, water, salt, roasted cumin powder, mint
 - Method: Blend all ingredients and serve cool.
- Vegetable Sandwich**
 - Ingredients: Bread, butter or chutney, cucumber, tomato, carrot, salt
 - Method: Spread butter/chutney on bread and layer with veggies.
- Fruit Salad**
 - Ingredients: Banana, apple, grapes, orange, honey, lemon juice
 - Method: Chop fruits, mix with honey and a few drops of lemon.
- Sprout Chaat**
 - Ingredients: Boiled sprouts, onion, tomato, lemon, coriander, spices
 - Method: Mix everything and serve fresh.

Documentation in a Recipe Notebook/File:

For each recipe, students must write:

- **Name of the dish**
- **Ingredients used**
- **Steps to prepare**
- **Nutrition benefits** (1–2 lines)
- Paste **photos** of the process and final dish

Safety & Hygiene Tips:

- Wash hands and all ingredients before cooking.
- Use clean utensils and dry towels.
- Always take help from parents when needed.

Holiday homework for class 6

1. Draw a neat diagram of the solar system and write short note on each planet

2 Show the following on the physical map of India 1 Ganga river

2 Indus river

3 Garo hills

4 Vindhya hill

3 The difference between Star and planets