



## Grade 6 – Holiday Homework-2025-2026

### Important Note for Students

- All Summer Holiday Homework should be done neatly and subject-wise in the respective subject notebooks unless specified otherwise.
- If a subject notebook is not available, use a ruled notebook or A4-size sheets, label them clearly with:  
**Student's Name                      Class & Section                      Subject**
- Write the subject name and topic on the top of each page.
- Maintain cleanliness and proper presentation while completing your work.
- Submit your homework on the day school reopens.

### English Literature

#### Read and Reflect:

- Read any one story or chapter from your textbook.
- Write a short summary (100–120 words) and explain the moral/message.
- Choose a character and describe their personality in 5–6 lines.

#### Creative Extension:

- Imagine a different ending for the story. Write it in your own words.
- Draw a scene from the story.

### English Grammar

#### Write a short story (8–10 sentences) using:

- At least 5 different parts of speech
- Correct punctuation and tenses

#### Dictionary Work

- Find **10 new words** from your storybooks or surroundings.
- Write their **meaning, part of speech, and use them in sentences.**

### हिन्दी

#### 1. लेखन कार्य

- निबंध (कोई एक – 100 शब्दों में)  
मेरी गर्मियों की छुट्टियाँ , मेरा प्रिय खेल

#### ii) पत्र लेखन:

अपने दादी/नानी को छुट्टियों के अनुभव बताते हुए पत्र लिखिए।

#### 2. भाषा अभ्यास

- 10 पर्यायवाची शब्द    ii) 10 विलोम शब्द    iii) 5 मुहावरे और उनके वाक्य में प्रयोग
- संज्ञा और सर्वनाम की परिभाषा और 5–5 उदाहरण

#### 3. रचनात्मक कार्य

- 'स्वच्छता अभियान' पर एक पोस्टर बनाइए (हिंदी में स्लोगन लिखें)
- अपनी पसंदीदा किताब की एक छोटी समीक्षा (50 शब्दों में)

### Mathematics

#### Practice Daily:

- Complete 2–3 problems daily from:
  - Fractions & Decimals
  - Geometry (angles, types of triangles)
  - Integers
  - Mensuration (area & perimeter)

### **Fun Activity:**

- i) Create a *maths crossword* or *quiz* using terms from your textbook.
- ii) Measure your room's length and breadth and calculate the area.

### **History**

#### **Project Work:**

- i) Make a timeline chart of **Ancient Indian Civilizations** (Harappan to Mauryas).
- ii) Choose one historical figure and write a short biography with pictures (hand-drawn or printed).

#### **Map Activity:**

Mark major ancient sites on a political map of India.

### **Geography**

#### **Activity-Based Learning:**

- i) Make a 3D model or chart of:  
Layers of the Earth or Landforms (Mountains, Valleys, Plateaus)

#### **Map Work:**

Mark and label:

- i) 7 continents and 5 oceans
- ii) Neighboring countries of India

### **Physics**

#### **Concept Practice:**

Write short notes with diagrams on:

- i) Motion and types of motion
- ii) Simple machines (lever, pulley)

#### **Experiment at Home:**

Try making a simple **pulley model** or test **push & pull forces** using toys. Record what you observe.

### **Chemistry**

#### **Learn & Write:**

- i) List 10 physical and 10 chemical changes from daily life.
- ii) Create a "Matter around Us" poster showing solids, liquids, and gases with examples.

#### **Fun Experiment:**

Do a safe baking soda + vinegar experiment (with adult help) and note down the reaction and result.

### **Biology**

#### **Observe & Record:**

- i) Observe a plant daily for 7 days (watering, sunlight exposure). Draw and label parts.
- ii) Keep a food log and classify items as healthy/unhealthy. Write a short note on "Balanced Diet".

#### **Creative Task:**

- i) Make a diagram/chart showing: Parts of the Human Digestive System, Types of Teeth and their functions

### **Computers**

Theme: Introduction to Computers & Basic Software Tools

1) Define the following terms (in your own words):

- a) Software    b) Operating System    c) Desktop    d) Folder    e) Recycle Bin

2) Write the steps to open MS Word and type a paragraph.

(Write the steps in your notebook )

3) Make a chart or diagram showing the classification of computers (Supercomputer, Mainframe, Mini, Micro).

4) List 5 places where computers are used in daily life, and explain how they are useful there.