

HOPE HALL FOUNDATION SCHOOL
HOLIDAY HOMEWORK (2026-27)
CLASS-VII

Name: _____

ENGLISH

MODEL WORK (Any 1)

Topic: Types of sentences or Phrases & Clauses

- Make a creative model/chart using cardboard

1. Sentences

- Types: Assertive, Interrogative, Imperative, Exclamatory
- Write 2 examples each

2. Phrases

- Write definition + 4–5 examples
- Example: a beautiful flower, in the park

3. Clauses

- Types: Noun Clause, Adjective Clause, Adverb Clause
- Write 2 examples each

Keep it neat, colourful, and well-labelled

Be ready to explain your model in class

PROJECT WORK (A3 SHEET)

Topic: Biography of a Famous Person

- Write 12–15 sentences including:
 - Name and early life
 - Achievements
 - Why you admire them
 - Paste pictures
 - Use neat handwriting and proper punctuation

Students must be prepared to explain their project clearly and confidently in class.

Creative Writing

- Write a short story on a person who successfully quit tobacco and started a healthy life.
- Write 8–10 suggestions on how students can help prevent the use of tobacco among children and young people.

LEARNING WORK

- Revise Sentences, Phrases & Clauses
- Write 1 paragraph daily (6–8 lines)
- Learn 25 new words with meanings and write in a separate notebook.

FRENCH

The Virtual Tourist

Goal: Giving directions and describing places.

1. **Ma Ville Virtuelle (Google Earth):** * Go to Google Earth and find a **3D view** of a street in Paris (e.g., *Rue de Rivoli*). Take a screenshot.

- **The Model:** Use prepositions of place (*devant, derrière, à côté de*) to describe 5 things you see.
 - *Model:* "Il y a un café **à côté de** la boulangerie."
2. **Le Menu Illustré:** * Create a visual menu. Find **pictures** of 3 French dishes.
- Write what you "want" to eat using the verb *Vouloir*.
 - *Model:* "Je **veux** manger un croissant parce que c'est délicieux."

MATHEMATICS

Design Your Dream Room (Geometry)

1. On an A4 size sheet (or grid paper), draw a neat layout/floor plan of your dream bedroom.
2. Your plan must explicitly include and label:
 - At least two pairs of **Parallel Lines** (e.g., opposite walls, track lighting).
 - A **Transversal Line** cutting across parallel lines (e.g., a diagonal rug or a decorative wooden beam).
 - Label and measure one set of **Alternate Interior Angles** and **Corresponding Angles** using a protractor to prove they are equal.
 - At least one furniture piece shaped like an **Equilateral Triangle** and one like an **Isosceles Triangle** (e.g., a corner shelf or a tripod lamp).

SOCIAL SCIENCE

You have to make ANY ONE MODELS OR CHARTS from the topics given below. Be creative and use bright colours, pictures, clay, or craft material to make your work attractive.

Instructions:

- Make the work neatly on a chart paper OR as a model.
- Write your name, class, and section clearly.
- Prepare the explanation for class presentation.
- Submit the homework after the summer vacation.

GEOGRAPHY

Climate of India

Make a 3D model or chart showing:

- The monsoon, Summer and winter.
- Disaster
- Flood.

HISTORY

Make a project on Growth of the Mauryan Empire”(any one)

- The rise of Magadha.
- The Arrival of the Greeks.
- The Mighty Maurya.
- Janapadas and Mahajanapadas

POLITICAL SCIENCE

Understanding Market

Project Title:(ANY ONE)

- “Mini Market Model”
- What to Make:

- Weekly market.
- Online marketing
- Domestic and international market
- FASSI

SCIENCE

Choose and complete one model from the list below; this is compulsory for all students.

1. Design a moving or static model showing the alignment of the Sun, Earth, and Moon. How to make it: Use a torch (Sun), a large ball (Earth), and a small ball (Moon). Mount them on wire arms on a central wooden base. Demonstrate how the Moon's shadow falls on Earth (Solar Eclipse) and how Earth's shadow covers the Moon (Lunar Eclipse).

2. Construct a sundial that can tell the time using the position of the sun.

How to make it: Use a circular cardboard or wooden base. Mark the hours 1 to 12 around the edge. Fix a straight stick or a triangular "gnomon" at the center. Place it in the sun and align the shadow with the current time to calibrate it.

3. Build an hourglass to measure a specific interval of time.

How to make it: Use two empty, dry plastic bottles. Fill one with fine, dry sand. Tape the mouths of the bottles together with a cardboard disc in between that has a small hole in the center. Use duct tape to ensure it is airtight and stable.

4. Construct a 3-D model of human digestive system.

5. Construct a 3-D model of Ruminant Digestive System

6. Construct a 3-D working model of human respiratory system

7. Design an experiment or model to prove that light travels in a rectilinear motion.

How to make it: Take three pieces of cardboard of the same size. Make a small hole at the exact same height in each. Align them in a straight line on a table. Shine a torch through the first hole; the light will only be visible at the end if all holes are perfectly aligned.

8. Construct the simple model of Kaleidoscope

How to make it: Tape three rectangular mirror strips (or shiny metallic cardstock) together to form a triangle, with the reflective sides facing inward. Place this inside a cardboard tube. Cover one end with clear plastic and add some colorful beads or broken glass bangles. Cover the other end with a cap that has a small peephole.

9. Construct the Model of Solar Cooker

How to make it: Use a pizza box or any sturdy cardboard box. Line the inside with black paper (to absorb heat) and the lid with aluminum foil (to reflect sunlight). Cover the opening with a transparent plastic sheet or glass to trap the heat inside.

General Tips for Students:

Labeling: Always use clear, printed labels for every part of your model.

Sustainability: Try to use "Best out of Waste" materials like cardboard, old bottles, and newspaper.

Stability: Ensure your base is heavy and sturdy (wooden board or thick corrugated cardboard) so the model doesn't tip over.

Revise your Syllabus for UT 1 exam

COMPUTER

The Creative Chart (Manual Work)

Create a collage or draw icons representing where we see AI today:

- **Entertainment:** Netflix/YouTube recommendations.
- **Navigation:** Google Maps.
- **Gaming:** Non-player characters (NPCs) in video games.
- **Social Media:** Face filters on cameras.
-

संस्कृत

(A) संस्कृत समय-चक्र (Time Wheel)

एक समय चक्र का निर्माण करें जिसमें संस्कृत में दिन, महीने और वर्ष लिखे हों।

(B) श्लोक सज्जा (Shloka Art Activity)

किन्हीं 3 प्रेरणादायक श्लोकों को कलात्मक रूप से A3 शीट पर लिखकर नीचे उनका हिन्दी अर्थ लिखें।

2. Project Work

(A) कारक परिचय

एक चार्ट पेपर का निर्माण कीजिए जिसमें संस्कृत कारकों का नाम लिखकर प्रत्येक कारक का उदाहरण देते हुए कारक शब्द को दर्शाया गया हो।

(B) संख्या लेखन

एक चार्ट पेपर पर संस्कृत में 1-50 तक गिनती बड़े अक्षरों में सजाकर लिखें।

3. Practice & Revision Work

- धातुरूप लेखन-भू, पच् (चारों लकारों में)
- शब्दरूप तालिका-किम् (पुल्लिंग एवं नपुंसकलिङ्ग रूप)
- कारक परिचय

हिन्दी

1. Model / Activity Work

(A) मुहावरा चार्ट

10 मुहावरों का सुंदर चार्ट बनाइए, उनके अर्थ और एक-एक वाक्य लिखिए।

(B) कविता वाचन

अपनी पसंद की हिन्दी कविता A3 शीट पर लिखिए एवं याद कीजिए।

2. Project Work

(A) मेरा प्रिय त्योहार

- मनपसंद त्योहार का नाम, कैसे मनाया जाता है और उसका महत्व क्या है, त्योहार से संबंधित चित्र चिपका कर उसके बारे में लिखिए।

(B) महान व्यक्तित्व

किसी एक महान व्यक्ति पर परियोजना बनाइए, उनका जीवन परिचय और उनके द्वारा कही गई प्रेरणा दायक बातें लिखिए।

- महात्मा गांधी
- ए.पी.जे. अब्दुल कलाम
- सुभाष चंद्र बोस

3. Practice & Revision Work

- Unit Test-1 के स्लेबस पुनरावर्तन करें।
- पाठों के प्रश्न-उत्तर लिखें।
- व्याकरण अभ्यास करें।

NOTE:-

1. Write a story on prevention of drugs among students.
2. Take pledge against taking drugs on 26th June.

All students are instructed to submit their holiday homework within the first week of July.