

RAHUL MODEL SR. SEC. PUBLIC SCHOOL

Recognised & Affiliated to CBSE

Railway Road, Sadh Nagar-II, Palam Colony, New Delhi

SUMMER HOLIDAY HOMEWORK-2026-27

CLASS- VI

ENGLISH

- 1- Write 3-3 formal and Informal letters in your English grammar notebook.
- 2- Write any two recipes with their steps. (English notebook)
- 3- Read at least one English story book.
 - Panchatantra stories
 - Moral storiesAfter that write summary –
 - Your favorite character
 - What you learned
- 4- Project – vocabulary file. (15 words each) of the following
 - Synonyms
 - Antonyms
 - Idioms
 - Homophones
 - Compound words with picture
- 5- Create a book mark using thick card stock, decorated with drawing and a meaningful quote from a poet.

HINDI

1. प्रतिदिन एक पेज सुलेख करें।
2. प्रतिदिन समाचार पत्र पढ़ें और नए शब्द काट कर ए4 साइज शीट पर चिपकाएँ।
3. योग के महत्व अथवा पर्यावरण संरक्षण पर सुंदर सा पोस्टर तैयार करें। ए3 साइज शीट पर
4. कोई 10 अनेकार्थी शब्द , वाक्यांशों के लिए एक शब्द, मुहावरें, लोकोक्तियाँ अर्थ सहित वाक्य लिखें।
 - परियोजना कार्यमहाकुंभ 2025 पर परियोजना तैयार करें।
संकेत बिंदु— सामान्य परिचय, इतिहास, धार्मिक एवं सांस्कृतिक महत्व, पर्यावरण व समाजिक प्रभाव अनुभव उपसंहार।
 - पाठ्यपुस्तक प्रबोध में से कार्यपत्रक 1 से 3 पाठ्य पुस्तिका में करें।
 - प्रश्न 4 पाठ्य पुस्तिका में करें।
 - प्रश्न 1 अलग कॉपी में करें।

MATHS

- 1- Create a rangoli on A-4 size white sheet using different angles.
- 2- Make a beautiful table booklet. (2 to 20)
- 3- Draw on A-3 size sheet according to your Roll no.
 - (a) 1 to 10 – Make chart to show roman numeral and their Hindu Arabic equivalents
 - (b) 11 to 20 – Draw polygon chart using matchsticks.
 - (c) 21 to 30 – Draw types of angles using cut-outs
 - (d) 31 to 40 – Draw a clock showing 3 different times. Mark and name the angles formed by hour and minute hands.
 - (e) 41 onwards – make a collage of Indian mathematician
- 4- Do practice Ch-1 and Ch-2

5- Do Ch-5 and 6 of lab manual.

SCIENCE

Q 1. Prepare a scrapbook and draw or paste the following

- (a) Five animals each of herbivores, omnivores and carnivores
- (b) Five plants each of herbs, shrubs, trees and creepers
- (c) Food items rich in carbohydrate
- (d) Food items rich in vitamins

Q 2. Write any 5 slogans to save energy

Q 3. Find out who invented (Inventor Scientist name) these every day item (Bicycle, clock, telephone, calculator, ball point pen, refrigerator, washing machine, television)

Q 4. Draw the diagram of solar system now answer the following question

- (i) Which is the planet nearest to the sun?
- (ii) Which is the planet farthest from the sun?
- (iii) Name the hottest planet in our solar system.
- (iv) Can you name the largest planet in our solar system?

Q 5. Plant a sapling at your locality on 5th June (The World Environment Day) along with your parents.

Q 6. Activity based learning

Nature Explorers – Roll no.1 to 15

Observation spend time in a nearby garden, park as even your balcony/terrace. Observe at least five different types of plants and five different types of animal (insects, birds etc) for each plant and animal note down the following

- its name
- special features
- draw a picture or take a photo

Think about how these plant and animals are important to the environment

2- Kitchen science detectives (Roll No-16 to 30)

Experiment – Choose any three ingredients commonly found in your kitchen (eg.

Sugar, salt, turmeric powder, lemon juice, baking soda)

Investigation – for each ingredient try to answer the following question

- What does it look like (colour,texture,state-solid,liquid)
- What happen when you mix it with water? Does it dissolve?

Presentation – Create a table or a chart to present your finding. For each ingredient include drawing or picture if you like

3- Waste to wonder- (Roll no. 31 to 45)

Collection – collect at least five different types of waste material from your home (eg.plastic bottles,cardboard boxes, old newspaper,vegetable peels, broken toys)

Innovation – Think creativity about how you can reuse these material to make something useful or decorative

Creation – Make at least one new item using collected waste material

Explain why reusing waste is important for our environment

Project work- Topic – ‘Conservation of Natural Resources’

Subtopics – 1- Introduction

2- Importance of Resources

3- Types of Resources

4- Conservation of Water

5- Conservation of air

6- Conservation of forest

7- Global warming and climate change

8- Need for conservation

9- Slogan on topic

Instruction for project work

- prepare a well researched and decorated project on the topic in pocket file (10 – 15 pages) pictures / diagram and flowcharts. Subtopics must be high lighted, creative and neat work.

SOCIAL SCIENCE

1- Roll No. 1 to 20 – Make a project file on oceans and continent at least 15-20 pages take help of chapter – 2 paste pictures also.

Roll No. 21 to 45 – Make a project file on the sources of history at least 15-20 pages take help of chapter – 4 paste pictures also

2- On A3 size sheet make a collage of various folk art forms, such as tribal art, madhubani art, pichwai art or Aipan art and write a few lines about them.

3- Map work- Mark all the states of India in Indian political map and show them in different colours and paste in your social science notebook.

4- Read chapter 3 and 4 (a) Learn key words and underline the difficult words.

(b) Do back exercise of chapter 3 and 4 in your book.

5- Learn question answer done in class

6- Solve PT question paper in your notebook.

DRAWING

Art and craft book- do page no- 16,17,18 in your art book

Craft work –

- Make a paper collage on A3 size sheet.

- Write your name, class,section on the back of the sheet and laminate it

Note – complete the following pages in your art book page no- 9,10,11,12,13,19,70

SANSKRIT

1. धातु रूप – लृट् लकार वर्तमान काल– में रूप लिखिए। गम,लिख,चल – कॉपी में करें।

2. शब्द रूप – राम – पुल्लिंग, लता – स्त्रीलिंग, फल–नपुसकलिंग , कॉपी में करे।

3. कोई दो सरल संस्कृत श्लोक लिखकर उनका हिन्दी अनुवाद लिखिए–चार्ट कार्य

4. चित्र बनाकर शरीर के अंगों के नाम संस्कृत में लिखिए। – कॉपी में करें।

5. स्वर–व्यंजन को जोड़कर छत्र बनाइए और रंग कीजिए – परियोजना कार्य , पाठ्य पुस्तक, पेज नं– 12, प्रश्न 6