



VIKAS BHARATI PUBLIC SCHOOL  
SESSION: 2026-2027  
CLASS-V



*Summer time is bright and gay,  
Full of fun in every way.  
Sunny skies and days so long,  
Filled with laughter, games, and song.*

*Summer holidays can be an exciting time for parents and students alike! Here are some tips to make the most of this time:*

**Plan Ahead:** Before the holidays begin, sit down as a family and discuss the activities each person would like to do during the break. This can help in creating a balanced schedule that includes both fun and productive activities.

**Cultural Exploration:** India is rich in culture and history. Use the summer holidays as an opportunity to visit museums, historical monuments, art galleries, and cultural events in your city or nearby areas. It's both educational and enjoyable for the whole family.

**Creative Pursuits:** Summer holidays are a perfect time for children to explore their creative interests. Encourage them to learn a new hobby or skill, whether it's painting, cooking, gardening, photography, or playing a musical instrument.

**Family Bonding Time:** As we have busy schedules during the school days, summer holidays offer a chance for families to spend quality time together. Plan movie nights, game nights, or simply enjoy a leisurely day at home cooking, crafting, or reading together.

*This summer break, pause the routine and enjoy the happiness of being with your family.*

Regards  
Headmistress

**Note: The school will reopen on Wednesday, 1 July 2026.**



- **PROJECT (Environment watchers)**

(To be assessed for Periodic Test -1)

**CREATIVE BROCHURE**- Design a creative and colourful brochure on an **A-4 sized sheet** on any one natural disaster based on the guidelines given below:

- Mention the name of the disaster and include a relevant picture.
- Describe 2–3 causes and effects of the disaster.
- Provide a list of emergency supplies and important contact numbers.
- Suggest ways to help after the disaster, including at least one original idea.
- You may add your own ideas and points wherever relevant.
- Ensure neatness, creativity, and proper presentation
- Refer page no. 62 of Beyond Words.



- ❖ Do 15 pages of cursive writing (In English Test notebook which includes 5 pages of difficult words from the lessons done in periodic 1, 5 pages of sentences to be framed with the difficult words written and 5 pages of story or paragraphs )

<https://youtu.be/IPxySd8-27Y?si=WRdo8NMYmJO-mtSz>

[https://youtu.be/IPxySd8-27Y?si=L22v-t7f\\_rufbbmO](https://youtu.be/IPxySd8-27Y?si=L22v-t7f_rufbbmO)

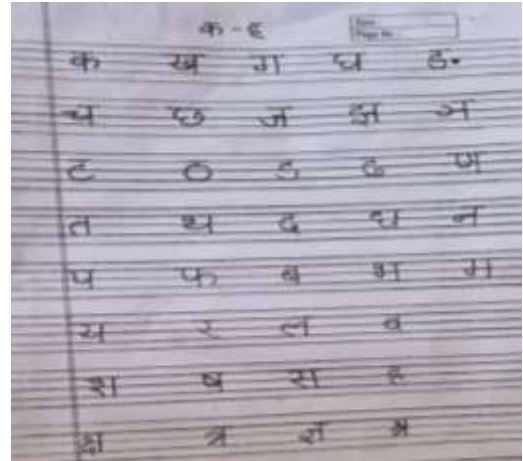
- ❖ **Revise all the topics done till now in the class.**



- 1- परियोजना कार्य – व्याकरण पाठ-20  
(चित्र वर्णन)– इसका आंकलन नियतकालिक परीक्षा-1 के लिए किया जाएगा।  
➤ नीचे दिए गए विषयों में से किसी एक विषय पर आकर्षक चित्र बनाकर रंग भरें तथा उस चित्र का वर्णन 8–10 पंक्तियों में करें–  
क- गरमी का मौसम  
ख- भारत की कोई एक एतिहासिक इमारत  
ग- खूबसूरत कश्मीर  
घ- भारत का खूबसूरत समुद्री तट

2- कक्षा में पढ़ाए गए अभी तक के सभी पाठों और विषयों को याद करें।

3- कक्षा परीक्षा कॉपी के अभ्यास कार्य वाले भाग में पहले 5 पृष्ठों पर दिए गए व्यंजनों को सही बनावट में लिखने का अभ्यास करें तथा 15 पृष्ठ सुलेख लिखें। सुलेख करने के लिए केवल नीले रंग के पेन (Ball Pen) का प्रयोग करें।

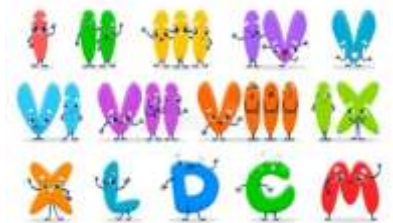


## MATHEMATICS PROJECT WORK (To be assessed as the Project work of Periodic Test-1).

### TOPIC – ROMAN NUMERALS

#### Page 1 – INTRODUCTION / COVER PAGE

Make a beautiful cover page for your project related to the topic. Write the title: **‘Roman Numerals’**. Write the following details neatly at the bottom of the page: Name, Class, Section, Roll Number.



#### Page 2 - ROMAN NUMERAL HOUSE

Draw and colour a bright and attractive **Roman Numeral House**. Write the seven basic Roman Numeral symbols inside the windows of the house.

I = 1    V = 5    X = 10    L = 50    C = 100    D = 500    M = 1000

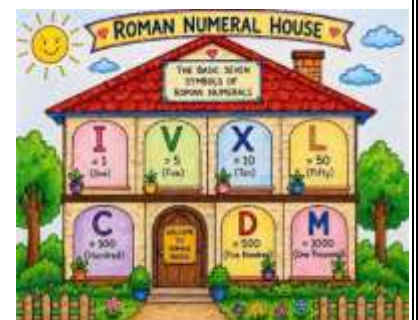
Decorate the surroundings with trees, flowers, sun, clouds etc.

#### Page 3 - RULES FOR WRITING ROMAN NUMERALS

Write any five rules related to Roman Numerals.

#### Page 4 - ACTIVITY – 1 ‘IMPORTANT INVENTIONS’

1. Paste the picture of any two important inventions that changed our lives.



2. For each invention, write the name of the invention, name of the inventor, year of invention in Roman Numerals and one use of the invention.

**Example**

Name of invention: Telephone

Inventor: Alexander Graham Bell

Year of invention: 1876 (MDCCCLXXVI)

Use: It helps people to communicate over long distances.



**Page 5 - ACTIVITY – 2 ‘TOP 3 IPL 2026 RUN SCORERS’**

Find the top 3 players who scored the most runs in the IPL 2026. Paste their pictures, write their names and the total number of runs scored by each player in IPL 2026 in Roman Numerals.

- ❖ Complete page no. 4,7,10,11,12,13,29,30,33,34 in Joy With Mathematics Booklet.
- ❖ Learn tables from 2 to 20
- ❖ **Revise all the chapters covered till now in the class.**



**Science Project(Class –V)**

**Project Title: *The Health Detective's Casebook: Solving the Mystery of Diseases***

**Instructions for the Student**

**Page 1: Introduction – What is Health?**

- **Creative Task:** Draw a large "Health Shield." Inside the shield, write four things we need to stay healthy. Also paste related pictures.

**Page 2: Category 1 – The "Invader" Diseases (Communicable)**

- What are diseases? Draw the four tiny invaders (germs) that cause these diseases. Also write how do these diseases spread?

**Page 3: Category 2 – The "Internal" Diseases (Non-Communicable)**

- Define non-communicable diseases and write their causes.(any 4)
- **Creative Task – The "Missing Piece"**
- **Table:** Make a table of deficiency diseases (any 5) caused by lack of vitamins or minerals. E.g. **Lack of Vitamin A:** Night Blindness (poor vision in dim light). Also paste the related pictures.



#### Page 4: The Hero's Defence (Prevention)

- **Explain Vaccination.**
- **Personal Hygiene:** List any three habits related to hygiene of our body.

#### Page 5: Conclusion – My Health Promise

- Make a colourful poster showing the importance of health.

**Note :** Project to be done in Project file only.

All diagrams to be drawn on plain side. Written part to be done on ruled side.

#### Project (to be assessed in Periodic Test - 1)

##### Brochure Making (A3 Size)

“Design your own market! What will you sell, how will people pay, and what makes your market special?”

Take an A3 sized sheet and fold it into 4 parts (brochure).

##### Page 1 (Cover Page):

- Write market/shop name
- Add a slogan
- Decorate neatly

##### Page 2 (Products):

- Draw/paste 5–6 items (food, clothes, toys)
- Prices of the products

##### Page 3 (Mode of Payment):

- Show methods: Cash, UPI, Card, etc. through pictures.



### Page 4 (Special Features):

- Show special features like offers, cleanliness, friendly service, etc.
- Keep it colourful, neat, and creative.

### Kindly Note:

- Brochure should be pictorial and informative.
- Write your name, class and section at the back of the brochure.
- Sample attached FOR REFERENCE ONLY. Use your imagination and creativity.



### Class - V A,B,C,G

- All about Art and Craft : pg 23,24 & 31
- Adore art : pg ,2,10 (do in adore art)
- Pencil box craft

<https://www.facebook.com/share/r/1BKDwASKpP/>

Make the pencil box craft according to the link given above

The size of each cardboard strip will be 2inch × 8inches

The size of each square for the sides of the pencil box will be 2inch × 2inches

You can use any colour sheets of your choice for covering the box.



### V – D,E,F,H

- All about Art and Craft : pg 23,24&31
- Adore art : pg 2 , 10 (do in adore art)
- Gift box craft



<https://www.facebook.com/share/v/18HT8WoHVZ/>

- Make the gift box craft according to the link given above
- The size of the strip where ice cream sticks will be pasted will be off 7 x 16 inch
- Colour the ice cream sticks according to your choice



The following lessons are assigned for self-reading:

- \* Lesson 1: Data Storage and Memory
  - \* Lesson 6: Creating Shapes in Scratch
- Students are required to carefully read these chapters and attempt the quiz based on them using the link below:

<https://forms.gle/9Sw9eiVMqMd8Mx7x7>

**Note:** Students can click on “View Score” after submitting the quiz to check their performance.

**Note:**

- The activities should be done on A4 size sheets (unless specified).
- Revise Periodic Test-1 syllabus.

