



SUMMER HOLIDAY HOMEWORK

GRADE- II

GENERAL INSTRUCTIONS

- **Compulsory Submission:** Holiday homework is mandatory for all students.
- **Submission Deadline:** Submit your homework on or before 1st July 2026.
- **Model Making:** Use only waste or recyclable materials. The use of thermocol is strictly prohibited.
- All models/exhibits must be neatly labelled..
- The holiday homework will be considered as part of the internal assessment. Parents are kindly requested to ensure that their child completes and submits the assignment on time.

ENGLISH

“It is truly said, “Reading gives us some place to go when we have to stay where we are.”

Read the storybook “Famous fables-3” and write a ‘BOOK REVIEW’ in your English notebook as per the guidelines given below.

Guidelines for “BOOK REVIEW”

Name: _____

Class: _____

Book Title: _____

Author: _____

Genre:(Fiction / Non-fiction / Fantasy / Mystery / Adventure / Other)

- a. Main Characters:
- b. Setting (Where and when does the story happen?):
- c. What is the story about? (A few sentences about the beginning, middle, and end)
- d. My Favourite Part
- e. What did I learn from this book?
- f. I rate this book (Make the stars)

MATHEMATICS

Project: Madhubani Math Garden – It should be done in your Mathematics notebook.

This activity integrates art and mathematics by using Madhubani art to create a colorful “Math Garden.” Students will apply concepts of multiplication, division, addition, subtraction, patterns, and data handling in a creative and engaging way.

Guidelines:

Draw a garden scene inspired by Madhubani art style (flowers, trees, birds, sun, etc.).

Use bright colours and traditional patterns to decorate your garden neatly.

Include the following math concepts in your garden:

1. Addition & Subtraction: Write simple sums inside flowers or leaves.
2. Multiplication & Division: Create questions inside shapes (e.g., petals, trees, fruits).
3. Patterns: Draw repeating patterns using shapes, colors, or numbers in borders/designs.
4. Data Handling: Draw a small pictograph or table (e.g., number of flowers, birds, trees in your garden).
5. Ensure all work is neatly labelled and clearly visible.

EVS

Choose **any one** to create a working model or exhibit.

- Make a model/exhibit on water purification.

- Make a model of any one internal organs (Example: heart , lungs, kidney)
- Make a model/exhibit to show rotation and revolution of earth.