



# SUMMER HOLIDAY HOMEWORK

## GRADE- IV

### 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 “Peter Pan” 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 Work (Cut–Paste Activity): Understanding Large Numbers in Daily Life

Collect old newspapers. Cut out **20 different large numbers** (with many digits) from the newspapers and paste them neatly in your notebook. For each number, write:

- (i) Place Value (identify the value of each digit)
- (ii) Expanded Form of the number.

### EVS

THEME: "Green Innovations for a Better Tomorrow"

Instructions: Choose any one of the following activities and create a working model using waste or recyclable materials.

1 – Water Filter Model

Brief: Reuse a plastic bottle, cotton, sand, gravel, and charcoal to create a simple water filter model. This activity helps students understand the process of water purification and the importance of clean drinking water.

2 – Solar Cooker Model

Brief: Use a shoebox, aluminium foil, black chart paper, and transparent plastic sheet to make a simple solar cooker. This model demonstrates how sunlight can be used as a source of energy for heating food.

### 3- Mini Compost Maker

**Brief:** Build a simple compost model using a container, soil, and biodegradable waste like dry leaves and vegetable peels. This helps students learn how organic waste can be converted into useful compost for plants.