

# Mount Litera Zee School

# Managed by Balaji Education Trust ®

Affiliated to CBSE New Delhi



## **HOLIDAY ASSIGNMENTS (2025-26)**

## **GRADE -V**

**Note:** All the assignments should be done neatly. Mention your name, class, section, roll no, properly. Use A4 size papers or chart papers to complete your assignments.

#### **ENGLISH**

#### 1. A New Rule for Froggie School:

Instructions: Imagine you are one of the froggies in the poem "Twenty Froggies Went to School."

Create five new rules that you think should be added to their school.

Write 2–3 sentences explaining why each rule is important.

Draw and colour a picture of the froggies.

2. Create a poster or chart showcasing different modal verbs

#### <u>HINDI</u>

- 1. "सर्दी का मौसम" पर 15 वाक्य लिखिए। जिनमें विशेषण और काल दोनों का प्रयोग हो।
- उदाहरण 1. ठंडी हवा चल रही है।
  - 2. मैं गरम चाय पी रहा हूँ।
- 2. 'पर्यावरण रक्षा पर कहानी लेखन'- इस आधार पर 200 शब्दों में एक कहानी लिखें जिसमें कहानी का मुख्य पर्यावरण की रक्षा के लिए कोई साहसिक कार्य करता है।

### **ENVIRONMENTAL STUDIES**

- 1. Make a model of Wheel and Axle using suitable materials.
- 2. Prepare an assignment on Farming, mentioning the process and steps of farming along with pictures.

#### **COMPUTER**

- 1. Write the steps to make a square and rectangle used in scratch
- 2. Show the blocks also in chart paper using colourful pieces of paper as given in the book.

### **MATHEMATICS**

1. Create a Winter-Themed Math Store

**Objective:** Learn about money, addition, subtraction, and budgeting.

#### **Instructions:**

Imagine you're opening a winter-themed store. Your store sells items like mittens, hot chocolate, scarves, snow globes, and blankets.

Create a price list for at least 10 items in your store.

Choose at least 3 customers who will shop at your store. Write down what each customer buys and how much they spend.

Calculate the total amount each customer spends and the change they receive if they pay with a ₹20 bill.

Finally, calculate the total amount of money your store earns from all the customers.

#### **Questions:**

- 1. What is the total amount of money your store made after all the customers shopped?
- 2. How much change did each customer receive? Was there any leftover money from your ₹20 bill?

**Extra Challenge:** Create a list of "winter discounts" for your items and calculate how much money a customer would save if they bought items on sale.

2. Winter Wonderland Geometry

**Objective:** Explore shapes, area, and perimeter.

#### **Instructions:**

Design a winter wonderland scene. You can draw this on paper or use an online drawing tool. Include shapes like squares, rectangles, circles, and triangles (representing snowflakes, trees, presents, etc.).

For each shape, calculate:

- 1. The area (use the appropriate formula depending on the shape).
- 2. The perimeter (again, use the correct formula).

For example, if you draw a rectangle for a snowman's body, calculate the area and perimeter of the rectangle.

#### **Questions:**

- 1. What is the total area of all the shapes you used in your design?
- 2. What is the total perimeter of the shapes in your winter scene?
- 3. How could you use geometry to create a more efficient winter scene if you wanted to reduce material (or use less paper if drawing)?

**Extra Challenge:** Identify at least two types of 3D shapes (like spheres or cones) in your design and calculate their volume or surface area.

\*\*\*\*\*