

# Mount Litera Zee School

# Managed by Balaji Education Trust ®

Affiliated to CBSE New Delhi



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

# **GRADE -V**

## **ENGLISH-I**

1. "Write a well - structured essay in about 200 to 250 words as possible from the list provided below. Ensure the essay is meaningful, coherent, and includes the words naturally within the context".

Amazing, Bright, Cloudy, Dance, Exciting, Friendly, Giggle, Happy, Inspire, Jump, Kindness, Laugh, Magical, Nice, Opportunity, Playful, Quiet, Rainbow, Smile, Sunshine, Treasure, Unforgettable, Vacation, Warm, Zip, Adventure, Beautiful, Celebrate.

## **ENGLISH-II**

- 1. Write a short biography on the poet **Peter Dixon** in an about 120–150 words. Include important information: (After writing the biography, paste or draw a picture of **Peter Dixon**).
- a. His nationality
- b. His writing style and themes.
- c. Some of his popular poems or books.
- d. What makes his poetry special or fun for children.

## **HINDI-I**

- 1. आप अपनी गर्मी की छुट्टियों के लिए एक डायरी तैयार करें उसमें हर दिन के लिए एक पन्ना बनाएं जिसमें यह शामिल हो:
- क) तारीख
- ख) "प्रिय डायरी" से शुरुआत
- ग) उस दिन की कोई मज़ेदार घटना या अनुभव (4-5 वाक्य)
- घ) एक छोटा चित्र (जैसे आइसक्रीम खाना, ट्रेन की यात्रा, बस की यात्रा पहाड़ एवं नाव आदि)

### **HINDI-II**

1.'पानी की महत्व' को चित्र द्वारा बताते हुए दस वाक्य लिखिए कि पानी की हम किस प्रकार से बचत कर सकते हैं?

### **ENVIRONMENTAL STUDIES**

1. Draw or paste five different types of plants or trees and write about their habitat and uses.

#### **COMPUTER**

1. Write a short report (150–200 words) on how computers have evolved from the early mechanical devices to modern-day computers. Include at least three major milestones in the development of computers.

## **MATHEMATICS**

## 1. Project-Based Summer Assignment:

Project Title: "Maths in My World"

## Objective:

To explore and apply mathematical concepts through real-life tasks involving numbers, measurements, geometry, and data.

Part 1: My Shopping List – Numbers & Money

#### Task:

Create a list of 5–7 grocery or stationery items with their prices (real or imaginary).

Use addition and subtraction to:

Find the total cost

Calculate how much change you'd get from ₹500

Represent two of the item prices as fractions or decimals.

Part 2: Geometry Art – Shapes Around Me

#### Task:

Identify 5 objects in your home or surroundings that are based on 2D or 3D shapes.

Draw or take pictures of them and:

Label the shapes (circle, rectangle, cube, cylinder, etc.)

Mention the number of sides, corners, edges, and faces.

Part 3: Measurement Magic – My Room in Numbers

#### Task:

Measure the length and width of your room using a ruler or measuring tape.

Find the area and perimeter (in cm or m).

Measure the height of 3 objects (like a table, chair, or cupboard) and list them in ascending order.

Part 4: My Family Data – Graph It!

## Task:

Ask 5 family members about their favourite fruit or sport.

Record the responses in a tally chart.

Use it to make a bar graph or pictograph. Write 2-3 lines about what the graph shows (e.g., "Most people like mangoes").

Final Submission: A scrapbook or folder with drawings, pictures, and answers

HAVE A WONDERFUL VACATION

\*\*\*\*\*