



# LALA KAMLAPAT SINGHANIA EDUCATION CENTRE

Jhalrapatan, Jhalawar

# HOLIDAY Homework

Session 2026-2027

Name: \_\_\_\_\_

Class: VII Section: \_\_\_\_\_

## SUMMER FUN!



## FOR THE PARENTS

Summer Vacations are here. A few vital suggestions are listed below to make the vacations more exciting and fruitful than ever before:

- ★ Keep at least half an hour a day for sharing experiences with your child.
- ★ Encourage your child to speak in English. Fix one hour in a day when you communicate with your child only in English.
- ★ Tell your child different stories regularly and encourage him to describe what he/she would do in a similar situation. Here are few suggested titles which you can read with your child.
  - a. Hare and the Tortoise
  - b. Emperor's New Clothes
  - c. Thumbelina
- ★ Let your child colour, draw, paint, play with water and sand etc.
- ★ Restrict his or her television watching, confining it to interesting children's programs, cartoon films, Discovery channel etc.
- ★ To improve the formation of letters, make your child write a page everyday.
- ★ Develop self-help skills: Let your child dress and feed on his/her own.
- ★ Make him understand the importance of cleaning his room and putting away toys and belongings after use.
- ★ Take your child out for picnics and to other places of his/ her interest. Ask him/her to make a note of all the places he/ she visits and the things he/she sees so that he/she is able to discuss his/her experience in class after the vacation

Have a nice time!

Dr. Manoj Kumar Singh  
Principal

## Class VII

### English

#### Topic: Animals and Birds in Cities

#### Instructions

- Do all work in your **English notebook**
- Write **short and simple answers only**
- Focus more on **speaking practice**

#### Part A: Writing (10 Marks)

##### Q1. Problems (5 Marks)

Write **any five problems** that animals and birds face in cities.

Write only **10-15 words for each point**

(Example: less space, pollution, noise, lack of food)

##### Q2. Solutions (5 Marks)

Write **any five ways** to help animals and birds.

Write only **10-15 words for each point**

#### Part B: Speaking (8 Marks)

Practice speaking at home:

1. Speak for **1 minute** on:  
“**Problems faced by animals and birds in cities**”
2. Speak for **1 minute** on:  
“**How we can help them**”

While speaking:

- Speak clearly
- Use simple English
- Do not read from your notebook

You will **speak in class after holidays**

#### Part C: Presentation (2 Marks)

- Neat handwriting
- Proper work in notebook

#### Learning Outcomes

- Improve speaking skills
- Build confidence
- Learn to care for animals and nature.

## Hindi

निम्नलिखित में से कोई दो विषयों पर लिखे -

1. मेरी ग्रीष्मकालीन डायरी

"गर्मियों के रंग – मेरी कलम से"

- हर दिन की एक खास बात डायरी में लिखो।
- कम से कम 15 दिन की डायरी लिखें
- प्रत्येक दिन की एक मजेदार घटना, एक नया शब्द और एक भावना जरूर लिखें
- डायरी को चित्रों व रंगों से सजाएं
- अंत में लिखें – "इस गर्मी मैंने क्या नया सीखा?"

2. मेरा पर्यावरण पाठशाला

"पेड़-पौधों से दोस्ती"

- घर के आसपास 10 पेड़-पौधों की जानकारी इकट्ठा करो।
- पत्तियाँ कागज पर चिपकाएं (leaf printing)
- उनके हिन्दी नाम, औषधीय गुण लिखें
- एक छोटी सी कविता उस पेड़ के बारे में खुद बनाएं
- एक पौधा खुद लगाएं और उसकी देखभाल की कहानी लिखें

3. कहानी का जादू

"अधूरी कहानी – मेरा अंत"

निम्न में से दो कहानियाँ पूरी करें:

- "रात के बारह बजे थे, तभी खिड़की पर कुछ खटखटाया..."
- "मोहन को एक जादुई पेंसिल मिली जो जो भी बनाती थी, वह सच हो जाती था..."
- "गाँव में एक पुराना कुआं था जिसमें से आवाजें आती थीं..."
- कम से कम 1 पृष्ठ में कहानी पूरी करें
- शीर्षक, पात्र और नैतिक शिक्षा अवश्य दें

## Science

Choose any ONE of the following:

### Option A:

Prepare a **flowchart** showing different modes of nutrition in plants and their types using creative presentation on chart paper.



OR

### Option B:

Prepare a **natural indicator** (e.g., turmeric, china rose, etc.) and test various household substances.

- Classify them as **acidic, basic, or neutral**.
- Record your observations.



## Social Science

1. Prepare a model of the structure of the earth representing the various layers of the earth.

OR

Prepare a comic script showing the important events about the rise and decline of the Mauryan Empire.

## Mathematics

### Q1 Answer the following questions:

- (i) Compare:  $100 \div 5 + 8$  \_\_\_  $100 \div (5 + 8)$
- (ii) Simplify:  $(25 - 5) \times (10 \div 2)$
- (iii) A student buys 3 pens at ₹10 each and 2 notebooks at ₹25 each. Write and simplify the expression for total cost.
- (iv) Compare without actual calculating:  
 $49 + 28$  -----  $50 + 25$
- (v) Using distributive property, solve:  $1003 \times 8$
- (vi) Evaluate:  $4+2 \times (5 - 3) - (12 \div 3)$
- (vii) Using distributive property, find out  $32 \times 17$  if,  $42 \times 17 = 714$
- (viii) Nehal and Nayan use to run every morning as a part of their physical exercise. Nehal uses to run 3 km and Nayan use to run 2 km each day. If so, how many kilometers do they complete in 10 days?
- (ix) Rewrite the expression:  $28-18+7$  by regrouping the terms in different ways and verify that the value remains the same.
- (x) Identify the terms in the expression:  $-8 + 2 \times 4 + 20 \div 5 - 1$
- (xi) Estimate the difference by rounding off each number to the nearest ten lakh:  
 $3,85,98,765 - 2,46,34,987$
- (xii) Form the greatest and smallest possible 9- digit numbers using all the digits 2,7,1,4 and 5.

- (xiii) During 2024 Asian census, National park (Chennai) recorded 13,36,280 birds and at the same time National park (Mysore) had a record of 1,25,630 birds. Write both the numbers in words using Indian and International system.
- (xiv) A city uses about 1,52,000 litres of water each day for every sector. There are 32 sectors in the city
- Estimate the total water usage for all sectors in a day.
  - Estimate the water usage for one sector in a day.
- (xv) Which is the largest number among the following?
- Eight crore
  - Ninety million
  - Seven hundred lakh
  - Four billion

**Q2 Activity:**

**“Math Around Us”**

Make a **colourful A4 sheet** showing **real-life arithmetic expressions**.

Instructions:

- Write at least **5 real-life situations** (shopping, games, travel, etc.)
- Convert each situation into an **arithmetic expression**
- Solve each expression using **BODMAS rule**
- Use colours, drawings and creativity

Example:

- Buying 2 chocolates (₹10 each) and 1 juice (₹20)  
Expression:  $(2 \times 10) + 20$

**Note: All the above questions and the activity must be completed on A4-size paper filed properly**