

## OCTOBER AND NOVEMBER ASSIGNMENTS CLASS III – V

Session 2025-26

CLASS-III

### HINDI:

1. पानी के किन्हीं पाँच स्रोतों के चित्र चिपकाकर उनके नाम लिखिए
2. फूल , आम और अशोक के पत्तों के उपयोग से सुंदर तोरण बनाइए।
3. फुटबॉल, लूडो , साँप -सीढ़ी, हाकी , शतरंज, चिड़िया उड़ , रस्साकशी , क्रिकेट, कैरमबोर्ड, खो-खो , टेबल-टेनिस , गिट्टी

ऊपर दिए गए खेलों में से घर के भीतर खेले जाने वाले और घर के बाहर खेले जाने वाले पाँच-पाँच खेलों के चित्र चिपकाकर उनके नाम लिखिए।

4. तीलियों की सहायता से अपनी पसंद के फल-फूल , साग , पशु-पक्षियों व जानवरों के पुतले तैयार कीजिए।

### ENGLISH:

#### OCTOBER

Lit:

1. Activity- Where does chapati come from?
2. Sink and float experiment
3. Talk about a dish that is made at your home specially on a festival.
4. Collage- What all do farmers grow?
5. Fruit salad making

Lang:

1. Show & Tell- Students bring objects from home and describe them in front of the class
2. Depicting Types of adjectives with craft trees
3. Game- Who am I?

#### NOVEMBER

**Lit:**

1. Bring fruits, savoury snacks and sweets and share with your friends
2. Interactive session- What would you wish for?
3. Narrate a folk tale in class
4. Table mat making

**Lang:**

1. Making Articles Candy Jars
2. Make flash cards of any five homophone pairs on A4 size sheets

**MATHS:****OCTOBER**

- Make flower with colorful origami sheets and show the table of any two numbers from 2 to 15

**NOVEMBER**

- Provide students with a set of small objects (e.g., candies, pencils, marbles). Give them scenarios like, "You have 20 candies to share among 4 friends. How many does each friend get?"

**EVS:****L - 7****Q. Draw a poster on save water.****L - 8****Q. Draw, name and colour a healthy plate (which contains fruits, vegetables, milk and milk products, nuts etc).**

## CLASS: IV

### **HINDI:**

Assignments -October

1. बच्चे केरल प्रदेश की वेशभूषा धारण करके वहाँ के ( मसाले, जलवायु, नौकादौड, नृत्य खानपान, संस्कृति आदि) किसी एक विषय पर अपने विचार प्रकट करेंगे।

Assignment - November

2. बच्चे अपने अनुभव साझा करते हुए अपने मनपसंद पर्यटन स्थल पर अनुच्छेद लिखेंगे।

### **ENGLISH:**

October - Make a mask of Tiger; draw a dragon

November - Sing your favourite poem; newspaper activity

### **MATHS:**

#### **October**

(1) Finding LCM on a 10 X10 grid ( Text book page no. 88 )

#### **November**

(1) Paint mixing - Mix and blend primary colours in different fractions and compare the new colours obtained.

### **EVS:**

#### **October –**

L-10 Paste/draw pictures of various methods of food preservation.

#### **November –**

L-12 Make a poster on rain water harvesting.

## CLASS-V

### **HINDI**

#### **October**

हस्तकला और कुटीर उद्योगों को बढ़ावा देने के लिए आप लोगों की कैसे मदद कर सकते हैं। पलैश कार्ड अथवा पीटी के माध्यम से अपने विचारों को कक्षा में प्रस्तुत करें।

#### **November**

एक चार्ट पर कुछ चित्र बनाएँ और चिपकाएँ जिसमें कुछ ना कुछ कार्य हो रहा है तथा साथ में चित्र से संबंधित क्रिया शब्द को रेखांकित करते हुए वाक्य लिखिए।

कागज़ के नाव बनाकर अपनी कॉपी में चिपकाएँ ।

### **ENGLISH:**

#### **English (October )**

**Lit-**

**Poem - Written in March**

**L - How far is the river ?**

- Read the lesson & learn spellings
- Learn the poem & illustrate it neatly in your notebook.

**Language-**

**1. Articles ( usages & omissions)**

**2. Adjectives & degrees of comparison**

- Practice use of Articles. Prepare for class test.
- Practice use of correct degree of adjectives.
- Illustrate using any three adjectives the degrees of comparison in workbook.
- Write a short passage about your experiences of celebrating Diwali without crackers.

**November**

**Lit- Poem - A fine day**

**L - An earth day carol ( N.D)**

- Read the lesson & learn spellings
- Learn the poem & illustrate it neatly in your notebook.

## Language- 1. Conversion of sentences

### 2. Formal letter

- Practice converting sentences.
- Practice writing a leave application.
- Write a passage about effect of human activity on climate change

## MATHS:

### October

#### Lesson-07 Fractions

- Use of biscuits/chalks to explain/demonstrate the interconversion of Improper and Mixed fraction by story-telling way.
- How to get sum/difference of like fractions by using fractional strips.
- Math Lab Activity as given on page-97 of text book.

#### Lesson-23 Patterns

- List out and collect some natural objects having patterns in them and represent them in class.
- Follow a particular pattern and prepare border for bulletin board.

### November

#### Lesson-08 Decimals

- Representation of Decimals/decimal fractions on 10 x 1 strips (for decimals up to tenth place) as well as on 10 x 10 grids (for decimals up to Hundredth Place).
- An enrichment activity based on arrangement of decimal numbers marked on conical flasks in descending order. Successful arrangement will decode a science term.

#### Lesson-15 Averages

- To find the average height of five of your friends. Depict the whole process (starting from collection of data till getting average) nicely on an A-4 sheet. You can illustrate your work and add colours to make it interesting.

## SCIENCE:

### October

L - Soil erosion and conservation

Activity - paste pictures of deforestation and terrace farming .

Make bookmarks and paper bags using old newspapers .

### November

L- 8 Animals everywhere

Activity -

Draw breathing organs of different types of animals .

\* Paste pictures of insects with six legs .

\* Draw fins of a fish and write its uses.

## **SOCIAL STUDIES:**

L9 & L 11

- 1.Paste pictures of any five natural disasters in your Social studies notebook
- 2.Collect samples of scripts from any five Indian languages.Paste the activity on a A4 size sheet.

L 13 & L 14

- 1.Collect and paste pictures of the prominent leaders of the 1857 Revolt.  
Do the activity in Social studies notebook.
- 2.Make a chart on any one social reformer, including details about their life, work, and how they brought change to society.