## OCTOBER

## ASSIGNMENT

## CLASS-3



## GENERAL INSTRUCTIONS

1)Do the assignments as per the instructions given.
2) Create a beautiful folder according to yourself for the assignments to be done on A-4 size sheet.
3) Submit your assignment timely.
4)Innovation in work will be appreciated.

## Topic: Adventure and Mystery

China's folklore is part of their country's proud tradition, with hundreds of stories beloved by young and old. Many of the folk tales and fairy tales are used to teach certain admirable characteristics in individuals. These values include moderation, the value of promises, respect for one's elders, why you should follow the ways of the culture, justice and injustice, and the power of wisdom. The tales shine light on the traditions and culture of China throughout all of its years. Some of the folk tales seek to answer questions about the world and are shaped by China's philosophies.

## fockacs of chilla



* Make a Chinese Dragon puppet using all your creativity.kindly refer to the picture given below.
* Reada Chinese folk tale mention its titleon an A-4 size sheet and tell us what you have gained from the story.



## PAPER DRAGON PUPPET



## TOPIC ADVERBS



Frame five sentences using adverbs and paste the strip on thesemi circle cut out representing the Sun. Refer to the picture given above.


$$
\begin{gathered}
\text { विषय - हिंदी } \\
\text { कक्षा - तीसरी } \\
\text { महीना - अक्टूबर }
\end{gathered}
$$

सामान्य निर्देश :

1. दिए गए निर्देशों के अनुसार कार्य करें।
2. कार्य करने के लिए A-4 आकार की शीट का

उपयोग करें।
3. अपना काम स्वयं करें।
4. कार्ये साफ़ और सुन्दर करे।
*आपने अपने आस पास तरह तरह के पशु पक्षी देखे होंगे । किन्ही (10) पशु पक्षियों के नाम और उनकी बोलियाँ लिखे।
*किसी एक पशु या पक्षी का मास्क बनाइये

## CLASS: III

## SCIENCE OCTOBER ASSIGNMENT

## TOPIC: AIR AND WATER <br> counts

## GENERAL INSTRUCTIONS:-

- Tiemember fo miर्ती० rour मelme end ctase
 पEO OP merentell will bo epprectered.

Q1. Write and draw five ways to conserve water at home in the picture given below.



Q2. We know water is important for us and there is very less amount of water available for our use .Still, water pollution is increasing day by day. Find out how we are polluting water. Write and draw five measures that we should take to prevent water pollution?


# CLASS - 3 OCTOBER ASSIGNMENT 

## SOCIAL SCIENCE

## 1. Activity-1 is based on Chapter-13 "Delhi"

 and Activity-2 is based on Chapter-10 "Mumbai."2. Do any one activity out of two.

## ACTIVITY-1

Make a collage depicting Delhi as MINI INDIA by pasting pictures of different streetfood,festivals celebrated, monuments, religious places etc. on an A-4 size sheet. Also write about why Delhi is called theMINIINDIA.


## OR

## ACTIVITY-2

Try to find out why Mumbai is called The City of Dreams?Write few lines on it. Also paste a picture of one of the mostimportant landmarks of Mumbai to make your project look more attractive.



## Class- 3

## General Instructions:

1. Submit your assignment on ERP after completion.
2. Assignment is based on Chapter-4.

Prepare a WordPad file that describes Window 7 and its important icons use in your computer.

# CLASS 3 <br> MATHEMATICS OCTOBER ASSIGNMENT 

## GENERAL INSTRUCTIONS:

- Do the assignments nicely and creatively on any A4 size sheet / Maths notebook.
- Do your activities on your own.
- Mention your name, class/sec. and roll no. on your activity.

Please Note:<br>***Do any one of the following activities.

## ACTIVITY 1: Fraction of Vowels and Consonants

Find the fraction of Vowels and consonants.
Take any 5 words of your choice, color all the vowels letters with blue color and all the consonants letters with green color and write the fractions of blue and green colored alphabets for each word.

Example -


Vowel fraction for EAT $\frac{2}{3}$
Consonant fraction for EAT $-\frac{1}{3}$

ACTIVITY 2: Choose any division table and show division means equal sharing by using beads, bindi, cookies, buttons or anything of your choice. Click a picture of your work and write its division and multiplication facts also.

Example-

$$
15 \div 3=5
$$



Multiplication and Division Fact:

- $3 \times 5=15$
- $5 \times 3=15$
- $15 \div 5=3$
- $15 \div 3=5$

