## NOTE:

1. Revise all the lessons taught till now.
2. Present the homework neatly in the respective subject notebook.
3. Do ten pages of writing from the supplementary reader 'I am Albert

Einstein' in English notebook.
4. Do ten pages of writing from Pratibha Pathmala in Hindi notebook.


## Vacation is the best time for practice and improvement.

Click a photo of any interesting activity that you enjoy like, watching a spider web in the garden, playing games, doing exercises with your sibling, any cooking activity, time spent with your grandparents. Write 4-5 lines about this activity. Click a photograph and record a video while doing this activity. Share the same with your teacher either through mail or whatsapp.


## ACTIVITY 2

Design a magazine. The magazine should have 4 to 5 pages. Any one topic can be chosen out of those listed below.
a) Health (sub topics- do/ don'ts, healthy/ junk food, physical and mental exercise, enough sleep, correct posture)

b）Importance of time（sub topics－punctuality，right time to submit work／ assignments／projects，right time to eat，play，study）

Choose an interesting name for your magazine and make a colourful cover page．
It must have an index．


## ACTIVITY 3

Make a vocabulary list of at least 10 words related to plants．Draw／Paste pictures of the words．Write their meanings and use them in your own sentences． For example：
agriculture：growing of plants／crops

## Activity 4

Make a bird feeder out of waste material．Make a poster to show that the bird feeder is a safe place for birds．



1. अपनी पाठ्यपुस्तक में से कोई पाँच अनुस्वार तथा पाँच अनुनासिक शब्द ढूँढ़कर अपनी कार्यपुस्तिका में लिखिए और चित्र भी बनाइए/ चिपकाइए-उदाहरण:-

2. तेनालीराम की एक कहानी पढ़िए और उसने संबंधित एक सुंदर सा बुक कवर बनाइए। कहानी में से जो पात्र आपको सबसे ज़्यादा पसंद आया हो उसके बारे में 4-5 वाक्य लिखिए-


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3. निम्नलिखित जातिवाचक संज्ञाओं के लिए एक व्यक्तिवाचक संज्ञा लिखिए तथा उस व्यक्तिवाचक संज्ञा का चित्र भी बनाइए-

फूल लड़की पुर्तक द्योहार फल

उदाहरण:-

4. शब्द के अंतिम वर्ण से नया शब्द बनाकर शब्द लड़ी आठो बढ़ाइए-

क) किताब


ख) बादल


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ग) वीर $\qquad$
$\qquad$


घ) तरबूज़ $\qquad$




Draw/ Paste the picture of these animals. Write any three interesting facts about them.
a) I live upside down. I see with my ears and do not use my eyes, and on Halloween, I will give you a big surprise.
b) I wear a tuxedo in the snow and skate on my tummy across the ice.
c) I am born pink in colour but then change to black and white. I am easy to feed as my favourite food is bamboo.



2. How much do you know about your parents?

Interview your mother/ father and write the answers that you receive.
You may include questions like:
a) What is the meaning of her/ his name?
b) In which city was she/ he born?
c) What was the name of her/ his school?
d) What is her/ his favourite subject and why?
e) Any memorable incident of her/ his childhood.
f) How does she/ he spend leisure time?
g) What is her/ his favourite sport?
h) Where would she like to spend her holidays...near a beach/ on mountains?

3. Family members often have similar occupations or hobbies. Find out a member in your family or from relatives' family who has taken up an unusual profession or have a hobby that interests you. Find out and write about his/ her experience.


# enfla 

I//4. Have you ever seen birds riding on the back of cows, buffaloes, deer or elephants?
Are these birds helpful to them? Find out about five such animals and write how these animals are helpful to other animals.


Make a comic strip on the topic 'Effect of Air Pollution on Health'. Write any two



This bird, called the Egyptian Plover bird, eats rood stuck between the Crocodile's seeth. sob the teeth are chearhed, amd so Crococtile doess mot eat the bird. cost of items purchased on a daily basis for a week. After a week, perform the following operations:
a) Round off each value to the nearest ten.
b) Round off each value to the nearest hundred.
c) Compare the total money spent on daily basis and arrange them in the order from highest to lowest.
2. Write the factors of all the numbers from 21 to 35 .

Identify the prime and composite numbers and
 represent them in a table.
An example has been done for your reference.
Factors of 5-9

| $5-1$ and 5 | Prime |
| :--- | :--- |
| $6-1,2,3$ and 6 | Composite |
| $7-1$ and 7 | Prime |
| $8-1,2,4$ and 8 | Composite |
| $9-1,3$ and 9 | Composite |


3. Solve the following and represent each of them on an abacus.
a) $9,472+3,560$
b) $70,286-9,548$
c) $35,924+66,378$
d) $1,00,000-98,889$
e) $53,906+20,917$
f) $85,884-67,905$


4. Draw the given table and complete the following operations.

| Numbers | Add 10 | Subtract <br> 100 | Add <br> 1,000 | Subtract <br> 1,000 | Add <br> 10,000 | Subtract <br> 10,000 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| a) 75,860 |  |  |  |  |  |  |
| b) 41,000 |  |  |  |  |  |  |
| c) 68,995 |  |  |  |  |  |  |
| d) 17,534 |  |  |  |  |  |  |
| e) 35,316 |  |  |  |  |  |  |

5. Make a table calendar representing tables from 6 to 15.


| JANUARY |
| :---: |
| 5 TIMES TABLE |
| $5 \times 1=5$ |
| $5 \times 2=10$ |
| $5 \times 3=15$ |
| $5 \times 4=20$ |
| $5 \times 5=25$ |
| $5 \times 6=30$ |
| $5 \times 7=35$ |
| $5 \times 8=40$ |
| $5 \times 9=45$ |
| $5 \times 10=50$ |



