

# <u>ENGLISH</u>

#### First Week

• (Eng. R.) Read Ch.3 and solve book exercises

#### Second-Week

- Learn Ch.2 complete of English Reader.
- Do the practice of ex. Work from Ch.3 to Ch.8 of English Grammar.

#### Third – Week

- Click some pictures of nature and share with your subject teacher and friends.
- Draw or paste a picture in your English activity file of your favourite food in your plate and write its benefits.
- Make a birthday tree of your family members and paste in your English activity file.

#### Fourth Week

- Make a beautiful house with the help of unused materials of your home.
- Create a small poster on Environment Day and paste in your activity file.
- Make a beautiful Rakhi and paste in your English activity file and Write few sentences about Rakshabandhan.

### <u>HINDI</u>

प्रश्न 1. स्पर्श व्यंजनों को फ्लैश कार्ड पर दर्शाते हुए क्रियाकलाप बनाओ।

प्रश्न 2. बगीचे का चित्र बनाकर रंग भरते हुए एक कविता लिखिए।

# <u>MATH</u>

<u>Activity</u>

- Prepare a table chart 2 to 20
- Make a place value chart up to crore place in Indian and Hundred million place in International form
- Make a geo- board
- Make a clock using roman numeral.
- A. Do practice of addition and subtraction 5-5 sum of each on daily basis
- B. Do practice word problem of ch-1,2 and 3
- C. Learn and write roman numeral up to thousand
- D. Collect registration number of any 10 cars in your locality.
- 1. Write the number in word (Indian's and International form).
- 2. Write the number in expanded form.
- 3. Arrange the number in place value table
- 4. Arrange the number in as ascending and descending order descending order.

# <u>SCIENCE</u>

TASK 1.

BE A WATER SAVIOUR

Water is a natural resource that we derive from the Earth. Without it, we would not be able to live! Imagine a world with no water at all. You wouldn't be able to drink, bath, wash clothes and so on. Without clean water, other creatures, such as plants, animals, birds and ocean life would also get sick and die. Saving water is the need of the hour. Do you know that as kids you can play a big role in water conservation campaign?

In order to create awareness for saving water, you

•Make two bookmarks on "Save Water" theme by your own imagination.

### • Task -2 Let's Go Green How exciting it i

How exciting it is to see a plant growing when you grow it with your little hands!

The hobby of gardening is good for health, fitness and recreation. It involves physical activity in open air. We get immense pleasure from the sight of flowers, plants, leaves and fruits. This summer let's become gardeners and learn about forming

This summer, let's become gardeners and learn about farming.

1. Have fun growing a plant .You can grow a plant (herbs such as mint, coriander, lettuce, ornamental plants, air purifier plants etc.) in used coconut shells, discarded plastic bottles, jugs, broken coffee mugs etc.

2. Create a planter using any old can or plastic bottles and decorate with any recycled materials among them .

3. There are many scientists who have brought about revolutionary changes. Name any 5 scientists. Paste their pictures and write few lines on their contribution in the scrap book.

Q1. Give one word:

a) Reproductive cells produced by non-flowering plants \_\_\_\_\_

b) The male reproductive part of a flower \_\_\_\_\_

c) A small leaf under the flower which protects the bud \_\_\_\_\_

Q2. Draw and Label the parts of the flower.

Q3. Answer the questions briefly.

a) What is pollination? Name any 2 pollinating agents.

Ans\_

b) Write difference between self- pollination and cross- pollination.

Self pollination

Cross pollination

### Q-4 Choose the correct answer and fill in the blanks:

1. When the seed is soaked in water it becomes .....

(a) soft and big b) hard and big c) soft and small

2. When the soaked seed is pressed ..... comes out of it.

(a) food b) water c) sunlight

3. The two halves of the seed one on each side are called .....

### (a) baby plant b) plumule c) cotyledon

4. Seed is covered by a skin called .....

(a) car b) seed coat c) hole

5. Cotyledon stores the ..... for the baby plant.

a) sunlight b) leaf c) food

6. The part of the baby plant which develops as a root is called .....

(a) radical b) plumule c) shoot

7. The part of the baby plant which grows into a shoot is called .....

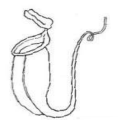
(a) root (b) plumules (c) radicle

#### Q-5 Observe the following pictures and fill in the blanks with suitable words:

1. A ...... is a part of a plant which gives birth to a ...... plant. It stores the ..... for the growing plant. It has a smooth outer cover called .....



2. It is ...... plant. It traps and eat frogs ..... and even mice. It has a special ..... which attracts the insects to it. When the insect lands on the ..... of the plant it gets trapped. It is found in ..... in Meghalaya.



### Q-6. Match the following:

1. Largest seed	(a) dais, rajma
2. Seed which is outside the fruit	(b) coconut
3. Seed which has water in it	(c) Sunflower
4. Seed as pulses	(d) double coconut palm
5. Seeds as cereals	(e) cashew
6. Oil from seed	(f) rice, wheat

### Q-7. Revise Chapter -1,2,3.

### SOCIAL SCIENCE

- 1. On outline map of India, mark the following.
  - a) The Indian standard Meridian
  - b) The tropic of cancer.
- 2. The people in various parts of our country speak different languages. Collect information about the main language spoken in each states and make a project on it.

# **COMPUTER**

- Q1- Write two difference between  $1^{st}$  and  $2^{nd}$  generation computer.
- Q2- What is MS word? How to open MS word ?
- Q3- How to insert new rows and columns in MS word?
- Q4- Make a model of computer.
- Q5- Write shortcut keys of computer in a chart paper.

Note: - [Do Q2, Q3, Q 5 in computer notebook]