

#### <u>HINDI</u>

प्रश्न.1 हिंदी पाठ्यपुस्तक पाठ 1 से 3 याद करें। प्रश्न.2 हिंदी व्याकरण पाठ 1 से 3 याद करें। प्रश्न.3 साफ व सुंदर लेख में 10 सुलेख लिखिए। प्रश्न.4 वर्ण व उसकेभेदों को चार्ट पर दर्शाइए। प्रश्न.5 प्रदूषण रोकने के कोई 10 उपाय लिखिए। प्रश्न.6 परोपकार या अनुशासन पर कोई कहानी लिखिए। प्रश्न.7 अपने प्रिय अध्यापक के बारे में लिखिए। प्रश्न.8 अपना व परिवार के सभी सदस्यों का फोटो सहित एक कोलाज बनाए वह सभी का परिचय दें।

प्रश्न.9 दस सुविचार लिखे व याद करें।

#### **SCIENCE**

- Q.1) Prepare a food pyramid of nutrition and some commonly eaten food item?
- Q.2) Prepare a chart showing the content of some common carbohydrates, fats, proteins. vitamins and minerals.
- Q.3) Observe different types of object around you group them having different properties like floating and transparency?
- Q.4) You are the given following substance material: sugar, chalk powder, washing soda, sand, lemon juice and kerosene . Find out if these are soluble or insoluble in water?
- Q.5) Write about solid, liquid and gas and their structures by the help of diagram. Do these projects on A4 sheet.

## Social Science

- 1. Make or draw a Globe and write the answers related to Globe:
  - a. The total number of longitude are----
  - b. The total number of latitudes are -
  - c. The value of the prime meridian is -
  - d. The Antarctic circle is located in which hemisphere -
  - e. Arctic circle is located in which hemisphere -
  - f. Tropic of cancer is located at ---
  - g. Tropic of Capricorn is located at ---
  - h. On Globe, the 0 degree is known as –
- 2. Draw colorful solar system on the chart.

3. Learn all the question and answer of the completed chapters and also complete your history, Geography and civics notebook.

# MATHS

- 1. Write and learn square of 1 to 30.
- 2. Write and learn cube of 1 to 20.
- 3. Write and learn tables of 2 to 20.
- 4. Make a PPT (PowerPoint Presentation) on Number Systems.

5. Activity-1:- To verify that addition is commutative for whole numbers and to verify that multiplication is commutative for whole numbers.

6. Activity-2:- To find prime numbers from 1 to 100 by the method 'sieve of Eratosthenes'.

7. Activity-3:- To make a cube using a net and count the number of faces, vertices and edges.

8. Activity-4:- To find the HCF of two given numbers.

9. Activity-5:- To find the LCM of two or more given numbers by using number grids.

## **ENGLISH**

1. Find information about and Indian Nobel laureate of your choice in your activity file. Make a attractive info graphic about him/her.

- 2. Write a moral based story with pictures.
- 3. Do one page of writing daily in your notebook.
- 4. Learn and complete the syllabus done till today.