

English

1. Reading task

Read any one English storybook suitable for your age (for example: Panchatantra stories or Aesop's fables).

Write the following in your notebook:

Name of the story

Main characters

Moral of the story

2. Vocabulary work

Learn and write: 20 new English words

Meaning of each word

Make one sentence with each word

3. Creative Activity

Make a colourful chart or scrapbook page on "Parts of Speech" Include examples with pictures.

4. Handwriting practice

Write one page daily in neat handwriting from your English reader.

HINDI

(क) भाषा-माधुरी: पाठ 1 और 2 के प्रश्नोंतर लिखिए ।

(ख) भाषा- अभ्यास: पाठ 1 और 2 पूरा भरें ।

(ग) सरदार वल्लभ भाई पटेल के जीवन परिचय लिखें ।

SOCIAL SCIENCE

1. Collect the following informations from the given States also paste pictures to supplementary the information such as capital, language ,traditional dress ,main food ,festivals ,main crops ,monuments ,tourist spots ,industries-

I) maharashtra

Ii) jammu and kashmir

Iii) Tamilnadu

IV) west bengal

V) arunanchal Pradesh.

2. In an outline map of India,point out the UTs.

3. Learn all the questions and answers of chapter-1.

SCIENCE

1. List 5-10 summer fruits found in your area and their benefits.

2. Plant seeds (moong, mustard, or beans) in a container. Observe and record their growth (sprouting) daily for two weeks, noting the need for water and sunlight.

3.Prepare a small first-aid kit using a box, including antiseptic cream, bandages, cotton, and Thermometers.

SANSKRIT

1. चार्ट पेपर में पांच पक्षियों के नाम सचित्र संस्कृत में नाम लिखिए ।

2. पांच जंतुओं के नाम सचित्र संस्कृत में नाम लिखिए ।

MATHS

Fill in the blanks.

1. The face value of 5 in 53629 is -----.
2. 1 thousand=----- hundreds.
3. The successor of largest 4 digit number is -----.
4. The largest 6 digit number is -----.
5. The smallest 5-digit numeral is -----.
6. The numeral just before 90,000 is -----.
7. The places, thousands and ten thousands, belong to the ----- period.
- 8 .----- hundred= 10 tens.

LONG TYPE QUESTION:

9. Write down the periods and corresponding places of an 8-digit number with an example.
10. Write the number names and use commas between the periods.
(A) 7183010. (B) 2200050.
11. Write down the periods of greatest numerals of 9 -digits.
12. Write down the numeral which is one more than the greatest 5-digit numeral.
13. Which numeral has more digits---- greatest 5-digit numeral or smallest 6 digit numeral?
14. Write the largest 8-digit Number using the digits 9,0,1,5,3,8,6 and 7.Also write the number name both in Indian and international system.
15. Find the sum of the place values of three fives in 55,46,53,983.

PROJECT:

Objective:

To form three-digit numbers using digits

Material Required:

Empty shuttlecock box (cylindrical shape), adhesive, transparent sheet, scissors, markers (blue/black/green/red), pen/pencil, cello-tape, white sheet, five rubber bands

OR

Objective: To understand division by grouping

Material Required:

Cardboard, paper, sketch pen, scissors, buttons/ counters, bangles.