

**ENGLISH**

### I. Learn the synonyms and antonyms.

[ pg - 149 to 151 ]

(a) Write the synonyms of the following words.

astonish, begin, adorn, accuse, concise , dangerous , defect , foe , entire , fight , injure ,  
mistake, proud , rash , strong

(b) Write the antonyms of the following words.

bless, bravery, danger, cheerful, attack, inner, knowledge, lead, lenient, often, pleasure, proud, real,  
 special, tragic

**II. Write five examples of each of the following.**

Proper noun, common noun, abstract nouns, collective nouns, material nouns, demonstrative adjectives, adjective of numbers and adjective of quantity.

**III.** Your class is going on three day trip to Agra. Write a notice for the notice board inviting names for the trip.

Give details about the dates of the trip and expenditure involved.

**IV. Write a thought in an A4 size paper and decorate it.**

V. Do pg 30 Ex- 1.

## COMPUTER

1. Name and explain different types of computers.
2. How low-level languages are different from high level languages?
3. Compare Compiler and Interpreter.
4. Enlist some distinct features of Microcomputers.
5. What is a Mainframe computer?

# MATHEMATICS

1. Write each of the following in expanded form:

i) 16, 06, 23, 708

ii) 8,00,60,409

2. There was a stock of 17380245 quintals of wheat in a godown of the Food Corporation of India. Out of this stock, 2756744 quintals of wheat was sent to Punjab and 4863108 quintals to Haryana. How much is the balance stock now?

3. Estimate to nearest thousand:

i)  $32836 + 16466$

ii)  $46703 - 11375$ 

4. Write the Roman Numerals of each:

i) 841

ii) 999

iii) 569

5. Express 98 as the sum of two odd primes.

6. Test the divisibility of the following:

(i) 14126 by 7

(ii) 647519 by 9

(iii) 71232 by 6

(iv) 83721 by 11

7. Find the greatest number that will divide 445, 572 and 699, leaving remainder 4, 5 and 6 respectively.

8. There are 527 apples 646 pears and 748 oranges. These are to be arranged in heaps containing the same number of fruits. Find the greatest number of fruits possible in each heap. How many heaps are formed?

9. The HCF and the LCM of two numbers are 145 and 2175. If one of the number is 725, find the other.

10. Find the least number which when divided by 36, 40, 48 and 54, leaves 11 as the remainder in each case.

11. Find the least 5-digit number that is exactly divisible by 28, 36, 45 and 60.

12. Simplify using distributive law:

(i)  $999 \times 9999$

(iii)  $549 \times 17 + 549 \times 13 + 549 \times 70$

(ii)  $5861 \times 783 - 5861 \times 683$       (iv)  $456 \times 101$

(iv)  $456 \times 101$

## SCIENCE

1. Paste three sources each of carbohydrates, fats, proteins, vitamins and mineral in copy.
2. Define herbivores, carnivores, and omnivores with two examples.
3. Write function of the following nutrients  
a. Iodine      b. Carbohydrates      c. Iron      d. Vitamin D      e. Protein
4. With the help of an activity show the presence of fat in food (groundnuts).
5. Define food chain and food web.

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**SOCIAL SCIENCE**  
**HISTORY**

1. Answer the following questions –

- Why do you think ordinary men and women did not generally keep records of what they did?
- Describe three ways in which you think the lives of kings would have been different from those of farmers.
- Why did the hunter-gatherers travel from place to place?
- List four ways in which hunters gatherers used fire. Would you use fire for any of these purposes today?
- What are habitation sites? Why did people choose to live there?

**CIVICS**

1. Prepare a project on the different festivals celebrated in your country. (at least five festivals)

**GEOGRAPHY**

1. Draw a diagram showing all Heat Zones of the Earth and explain each of them.

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**HINDI**

- आप अपने पाठ्यपुस्तक के पाठ-3(गुलेलबाज़ लड़का) के शब्दार्थ +मौखिक प्रश्नोत्तर लिखें और याद करें।
  - अच्छी संगति का महत्त्व बताते हुए मित्र को पत्र लिखें।
  - निबंध-लेखन 'प्लास्टिक की थैलियाँ और पर्यावरण'।
  - परियोजना कार्य  
मानव अंगों पर आधारित 10 मुहावरे लिखें। मुहावरे का अर्थ भी लिखें और वाक्य में प्रयोग करें।
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**SANSKRIT**

- संस्कृतमित्रम् पुस्तकात् –पाठ– 1 तथा 2  
प्रश्नसंख्या 2, 3, 4 पूरयत।
  - वर्णविच्छेदसंयोजनं वा कुरुत—
    - अजगरः
    - रजकः
    - अश्वः
    - गायिका
    - लक्ष्मी
    - दण्डः
    - पत्रम्
    - जननी
    - हरिणी
    - खल्वाटः।
    - च्+अ+ण्+अ+क्+अः =
    - ब्+इ+ङ्+आ+ल्+अः =
    - अ+ज्+अ+य्+अः =
    - ह्+अ+स्+त्+अः =
    - द्+ए+व्+ई =
  - अकारान्त शब्दरूपाणि लिखत—
    - राम
    - अज
    - सागर
    - नर
    - छात्र।
  - आकारान्त शब्दरूपाणि लिखत—
    - छात्रा
    - रमा
    - बालिका
  - धातु रूपाणि लिखत—

गम्, पठ्, पा, लिख् लट् तथा लृट् लकारेषु रूपाणि लिखत।
  - चित्रसंख्या – 1,2 पूरयत।
  - वार्त्तालाप संख्या – 1,2 पूरयत।
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