

DAV NCL PUBLIC SCHOOL, GORBI SINGRAULI

Class - IV

Holiday Home Work

English

1) Write 10 lines on following topics

- My school
- My family
- Importance of sports
- My favourite festival
- My favourite hobby

2) Underline difficult words from chapters of unit 1, find their

meanings , write it in book and also learn them. **Hindi**

प्रश्न :1 भाषा माधरी और भाषा अभ्यास पाठ 1 और 2 का प्रश्न उत्तर लिखकर याद करेंगे

। प्रश्न:2 पाठ 1 और 2 में आए कठठन शब्दों का अर्थ लिखकर वाक्य में प्रयोग

करेंगे। प्रश्न:3 बरी बातों से हम कैसे बच सकते हैं? 40-50 शब्दों में लिखें।

प्रश्न 4 : ठहन्दी ठदनों के नाम लिखखए और ठहदिं ी में १ से ५० तक गगनती लिखखए
।

Mathematics

Tick the correct option:

1. Place value of 5 in 5,43,684

A) lakh

B) thousand

C) ones

D) tens

2. Smallest 6 digit number=

A) 0,00,000 B) 1,00,000 C) 9,99,999 D) 99,999

3. $300000 + 20000 + 4000 + 200 + 20 + 2 =$

A) 3,24,222 B) 3,42,222 C) 2,34,222 D) 3,22,432

4. Pick the odd one out:

A) hundreds B) Tens C) Ones D) Thousands

5. We use _____ to separates the period:

A) comma B) Full stop C) brackets D) hyphen

6. Write the expanded notation of 5 lakhs

A) 500000 B) $500000+000+00+0$ C) 50000 D) 5000

7. The XYZ company estimated the cost to build a new baseball stadium which is rupees ninety four thousand . what is this number in numeral form?

A) 90400 B) 94000 C) 90004 D) 90040

8. In the number 275465 what is the difference between the place values of 5?

A) 4999 B) 4998 C) 4995 D) 4875

LONG QUESTION:

9. When rounded off to the nearest 1000, the population of Sikkim becomes 608000. Which of the following could be actual population of Sikkim?

10. Identify it.

i) I am a 4-digit number ii) all my digit are different iii) They add

up to 20. iv) the hundreds digit is double the ones digit

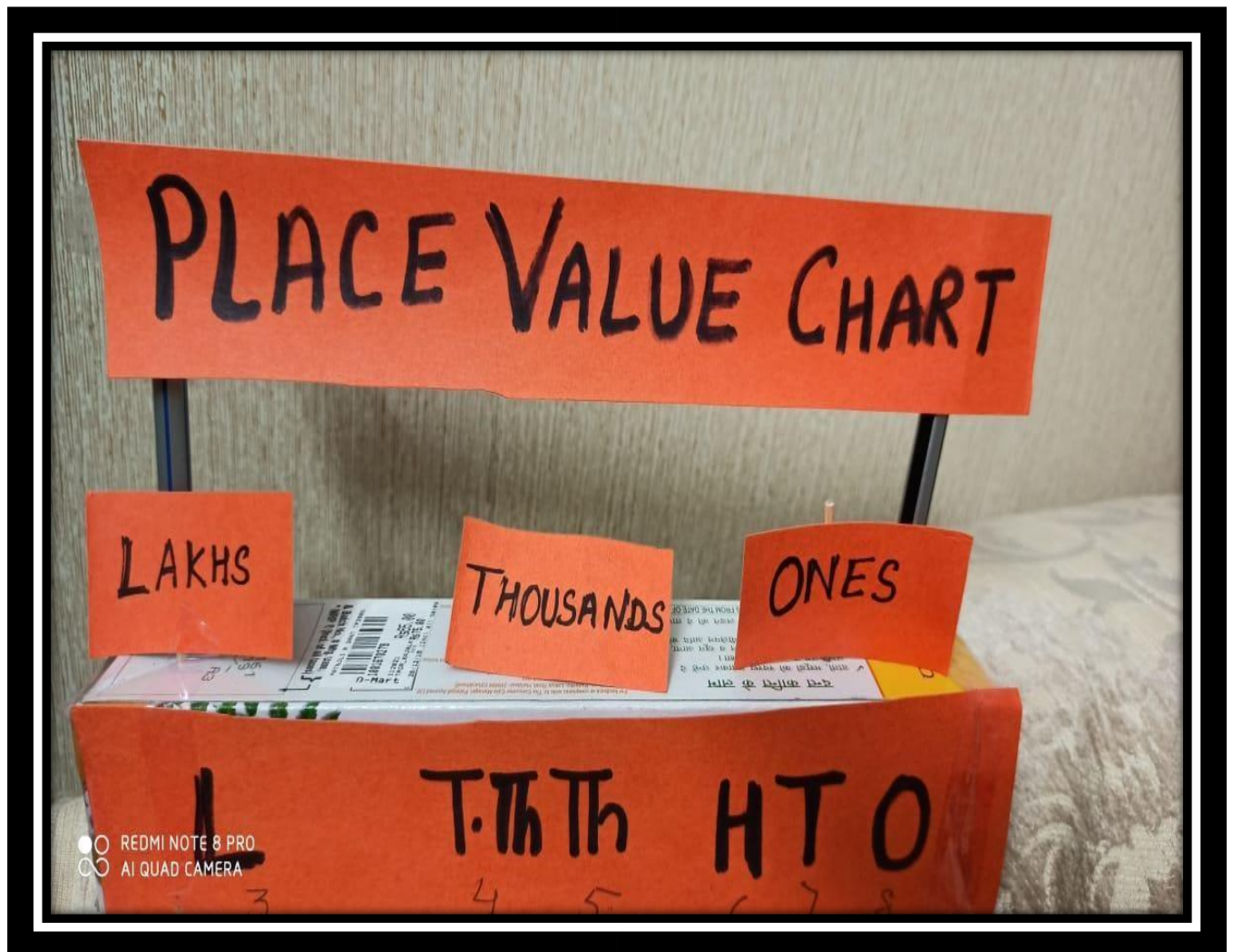
11. There are 4758 men, 3978 women and 2650 children in a village. What is the total population of the village?

12. Difference between the 4-digit smallest number and the 4-digit greatest number formed by using digit 2, 0, 3 where 3 comes twice in both the number is?

MATHEMATICS MODEL

Dear Students

Make a 2D (on paper) or 3D (Model with waste material available at home) Place Value chart showing Periods, Places and Place Values.



OR

Objective: To perform addition and subtraction using even and odd numbers

Material Required: Cardboard, white sheet, pen, die, buttons of different colours.

Method of Construction: 1. Take a cardboard of convenient size and paste a white sheet on it.
2. Teacher may draw a picture of a snake and write numbers from 1–50 as shown in Fig.



Application

1. The activity is useful in understanding even/odd numbers and also their addition and subtraction.
2. Rules can be modified such as moving forward through even numbers and backwards through odd numbers etc.
3. The game can be extended by increasing the numbers written on the snake to 100.

Science

- 1) Make a “my daily habit notebook” where you will put a tick (✓) mark of or mention about it in front of the following task done by you during summer vacation. You have to do this on a daily basis from 11/05/2025 to 15/06/2025.

Date _____

- Brushed twice today (✓ / ×)
- No. Of glasses of water drank by you _____
- Eaten 1 fruit (✓ / ×)
- Did exercise (✓ / ×)

- 2) Learn questions and answers of chapter 1 (My body) .

Social Science

- 1) Prepare a family tree . Write down few lines about any 4 family members .
- 2) In page -8 (textbook) political map is given . Learn the capital and state . Also mark and paste it in your copy.
- 3) Learn questions and answers of chapter 1 .

Computer

Draw and color the names of different types of input and output devices on a A4 size paper.

General knowledge

Write the names of countries with their capital and also paste their national flags in your notebook.