II Language(Tamil)

Based on the poem –I write “If you were a Tree” Write a Poem on your own, in Hindi and prepare a chart for the same.

English

1. List out the Parts of Speech, give two examples for each, and paste suitable pictures and Frame sentences using the examples. Complete this H.W neatly in the A4 sheet.
2. Make a chart about Alexander with the details of his life, his character, his leadership and his Achievements as a ruler. Use suitable pictures and Maps and present it neatly.
3. Complete the following as given in the example.

<table>
<thead>
<tr>
<th>Sentence</th>
<th>WH &amp; Yes/No type question</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nirmala showed the photograph.</td>
<td>What did Nirmala show?</td>
</tr>
<tr>
<td></td>
<td>Did Nirmala show the photograph?</td>
</tr>
<tr>
<td>They went to the Principal.</td>
<td></td>
</tr>
<tr>
<td>Many shields were on the table.</td>
<td></td>
</tr>
<tr>
<td>She writes beautifully.</td>
<td></td>
</tr>
<tr>
<td>I like ice-creams.</td>
<td></td>
</tr>
<tr>
<td>Meena is drinking water.</td>
<td></td>
</tr>
</tbody>
</table>

Maths

1. Write the multiplication tables from 3 to 13.
2. Write the Indian System for 123456789
3. Write the International system for 987654321
4. Expand 67895432 in the Indian system
5. Expand 98234587 in International System.
6. Write the roman numerals of 27, 58, 63, 100, 50, 40, 550, and 990.
7. Find the sum of the greatest 7 digit number and the smallest 6 digit number.

8. \( 0 + 10 = \)
9. \( 0 \times 10 = \)
10. \( 0 / 10 = \)
11. \( 1 + 10 = \)
12. \( 1 \times 10 = \)
13. \( 1 / 10 = \)

14. MAKE PLACE VALUE CHART FOR INDIAN SYSTEM AND INTERNATIONAL SYSTEM OF NUMERATION.

**Science**

1. Collect some food products obtained from plants (cereals, pulses, spices, seeds, sugar) and make it into small packets and paste it into scrap note.
2. Make a chart of herbivores, carnivores, omnivores, scavengers, and decomposers

**Social Science**

History: Prepare an Album on India’s first civilization (Harappan civilization) by archaeological source pictures.

Geography: Draw the diagram of how seasons are caused.

Civics: Prepare a chart on different types of dances, music, dresses, languages, food and festivals in India.