PM SHRI KENDRIYA VIDYALAYA GC CRPF BANTALAB, JAMMU

WINTER VACATION HOMEWORK SESSION 2023-24 CLASS VII

HINDI
1-1 50
2
3
4- 0000 0000 00 00 00000000 00 000 0000-
5 - 00000 0000-
□- □□□□□
O- OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
□- □□□□□□□
O- OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
6-00000000 00 000 00000 0000 ?00 000 000
7
8-000000 00000 000 00 000 000? 00 0000 0000?
9-000 00 000 00 00 000000 0000 00000
10- 00000 00 00000 00000 00 0000-

ENGLISH

1 Complete the written work in your notebook of the chapters taught till date.

Also learn and revise

Write 2 new words daily. Find out their meanings and make sentence on your own.

2. LETTER WRITING

i) Write a letter to the Mayor of your city seeking a solution to the problem of waterlogging in your area. You are Raj / Rani of Dharma Colony, Ramgarh.

- ii) Write an application to the Principal of your school requesting her, to grant you two days' leave to attend your brother's marriage.
- iii)Write a letter to your friend inviting him to your birthday party.
- 3)PARAGRAPH WRITING
- i) HOW TO KEEP FIT AND FINE
- ii) WHAT I ENJOY DOING MOST IN MY LEISURE TIME

Do reading practice daily, underline important words and learn spellings

MATHS

- 1. Solve all the examples of chapter 8,9 and 10.
- 2. Solve all the 'try these' questions of chapter 8,9,10.
- 3. Revise chapter 8,9 and 10.
- 4. Do all these on a separate notebook.

SOCIAL SC.

1. Prepare the syllabus of PT2 exam.

Geography

- Water
- Human environment interaction : the tropical and subtropical region

History

- Tribe, nomads and settled communities
- Devotional path to the divine

Civics

- Woman change the world
- Understanding Media
- 2. MDP: Weather and climate

Prepare a project on impacts of weather change on people. The entire task has to be compile in file.

- 3. Map work: On the outline map of India locate the following tribes
 - Mundas
 - Santhals
 - Cheras

- Ahoms
- Nagas
- 4. Bhartiya Bhasha Utsav: prepare a scrapbook on the cuisine of Your state.

SCIENCE

- 1. Prepare following chapters for PT-2:
 - i) Reproduction in plants
 - ii) Motion and Time
 - iii) Electric Current and its effects
 - iv) Light
- 2. Differentiate asexual and sexual reproduction.
- 3. Differentiate Concave and convex lens.
- 4. Explain the various modes of asexual reproduction.
- 5. Describe various ways of seed dispersal.
- 6. Paste a real flower in notebook and label its parts.

Observe the speedometer in bikes and cars. Write down its difference

a) aaaa aaaaaaa aaaaaaaaa aaaa aaaaa	