BAL BHARATI PUBLIC SCHOOL, NTPC, SIPAT SESSION: 2024-25



CLASS-III

SUMMER HOLIDAY HOMEWORK

SUB: ENGLISH

- A) Make a collage on different festivals celebrated in Kerala and Chattisgarh.
- B) Compose a poem/story/comic strip on Childhood memories/Health and wellbeing/Nature in an A4 size sheet and also in word document.
- C) Write and learn the verb forms (V1, V2 and V3) of the following verbs in your English notebook-
 - 1. Begin 2. Choose 3. Draw 4. Fight 5. Hold 6. Hide 7. Know 8. Leave
 - 9. Meet 10. Rise 11. Sing 12. Shake 13. Swim 14. Teach 15. Tear

SUB: HINDI

- 1. खुलते पुंख कार्य पत्रिका पाठ 1,2,3 पूर्ण कीजिए।
 - 2. व्याकरण मधुप कार्य पत्रिका पाठ 1,2, 3 पूर्ण कीजिए।
 - 3. स्वरचित् कृविता , कहानी , घटना लिखिए। । (A4 SIZE paper)
 - 4. सुखे फूल-पत्तियों से केरल का मानचित्र (MAP) का कोलाज बनाइए।

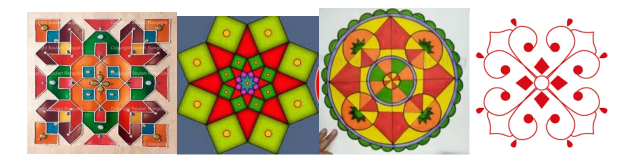
SUB: EVS

- 1) Make a collage of different professions and discuss why each one is important in our community.(At least 8 professions should be mentioned.)
- 2) Investigate the wildlife and plant life of Kerala and Chhattisgarh. Paste pictures comparing both in a A3 size chart paper.
- 3) Paste one picture of any one social worker given in your book, in a A 4 size paper and write down five facts about him/her.
- 4) Read all the chapters thoroughly from your text book

SUB: MATHS

1) Make at least five mathematical rangoli designs using shapes, lines, curves etc.

(You may use origami sheets or craft paper cut outs or can paint or colour it. You have to do it in a half chart paper sheet. Some reference pictures are given below)



- 2) Note down any six different car numbers from your surroundings. Now write the number of the car, name of the car owner, number name for each car, expanded form in any one way, state from where the car has been purchased. Now arrange these car numbers in ascending and descending order. (You can do the same in a strip file with ruled paper or A-4 sheets)
- 3) Complete and revise upto page 1 to 45 in your maths text book(Vol.1)
- 4) Complete Page No. 5 to 13, 82 to 85, 87 90 in your mental maths book
- 5) Learn tables 2 to 15

