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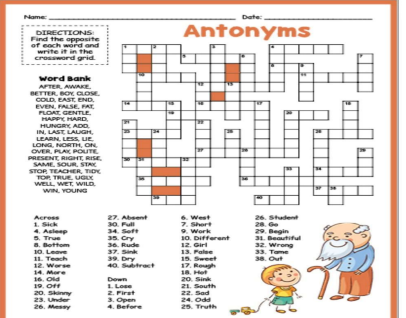
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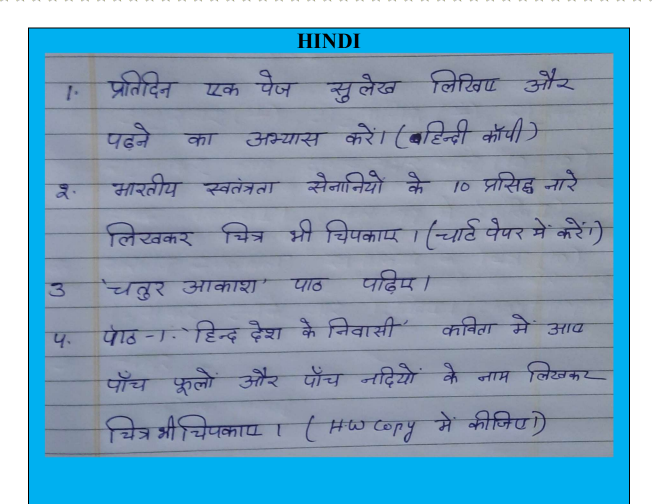
# BAL BHARATI PUBLIC SCHOOL SIMHADRI SUMMER HOLIDAY HOME WORK 2022-23 CLASS 4

### **ENGLISH** GRAMMAR WORKSHEET





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#### **SCIENCE**

- 1. Collect different types of leaves. Apply water colour on them with cotton and make their impressions on a A\_4 size chart paper.
  - 2. Collect pictures of terrestrial plants (mountains, desert, marshy area, coastal region, plains) each 2 and aquatic plants (floating, fixed, submerged) each 2 paste pictures in cw copy.

## **SOCIAL**

Text book Pg no. 67 Find the pictures in old magazines and newspapers depicting reducing reusing and recycling of waste.

Cut and paste them on a chart paper

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Activity: Best out of waste. Make any 5 items and label.

### **MATHS**

## Worksheet 1

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- 1. Write the number names of the given numbers
  - a) 75,806
  - b) 96,003
- 2. Write the numeral for the following number names
  - a) Six lakhs thirty five thousand five.
  - b) Twenty five lakhs seven hundred.
- 3. Fill in the blanks.
  - a) Predecessor of 14,564 is \_\_\_\_\_\_
  - b) Largest 5- digit number is \_\_\_\_\_
  - c) 99,999 is the predecessor of \_\_\_\_\_
  - d) How many tens make a thousand?
- 4. Write the expanded form for the following
  - a) 52,456
  - b) 78,963
- 5. Write the standard form for the following.
  - a) 4x10,000 + 2x1000 + 5x10
  - b) 6x1,00,000+ 5x100
- Find the greatest number formed by using digits 3, 0, 8, 1 and 6.

- Write the least number that can be formed by using digits 6, 5, 0, 2, 7.
- Arrange in ascending order: 35353; 53535; 33355; 35553;
   53335
- Arrange in descending order: 28056; 85263; 45632; 14896; 23658

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