



# R.O.S. Public School

Affiliated to CBSE, New Delhi Upto +2 Level

## Class – V

### Social Science

1. On the outline map India, locate the following:-
  - (a) Corbet National Park
  - (b) Indira Gandhi National Park
  - (c) Ranthambore National Park
  - (d) Kaziranga National Park and Tiger reserve
2. Draw a diagram of solar system with name and distance.
3. Write a note on W.H.O in about 250 words and also draw the symbol of W.H.O.
4. Write a notes on following social reformer:-
  - (a) Mother Teressa
  - (b) Raja Ram Mohan Roy
  - (c) Savitribai Phule
5. Write all the objectives of the united nations.

### Science

1. In human body where is pituitary gland located.
2. How many bones are present in human ear.
3. What is the normal blood pressure of human.
4. Name the longest gland in human body.
5. Name the hardest part of human body.
6. How many types of teeth present in human body.
7. How many temporary teeth in human body.
8. How many muscles are found in human body.
9. What is the shape of full moon?
10. What we call the animal without backbone ?
11. Write the chemical formula of water?
12. Name the person who study the Plants?
13. Which two animals can see behind them without moving their head?
14. Name the most outer layer of our Earth?
15. What makes two spoons of Sugar dissolved in glass of water?
16. Where is the smallest bone present in the human body?

### **Project Work:-**

1. Draw and label the parts of a plant.
2. Make 5 vegetables and fruits using clay/soil and color them with their names.
3. Make a flower vase using waste plastic bottle.

### Hindi

1. भाषा किसे कहते है?
2. उर्दू की लिपि क्या है?
3. रामचरित मानस की रचना मुख्यतः किस भाषा में हुई?
4. हिन्दी लिपि का नाम क्या है?
5. स्वर और व्यंजन की परिभाषा लिखें।

Project:- महात्मा गाँधी का चित्र बनाइए।

### Sanskrit

1. संधि किसे कहते हैं?
2. स्वर संधि किसे कहते हैं?
3. विसर्ग संधि किसे कहते हैं?
4. प्रत्यय किसे कहते हैं?
5. प्रत्यय के मुख्य प्रकारों को परिभाषा सहित लिखो।

### English

1. Depict uses of solar energy with beautiful illustration and write a paragraph 100 words.
2. Write a letter to your friend inviting him to attend your brother's marriage.
3. Write ten sentences about Mahatma Gandhi.
4. Write 10 pages writing from any text book.
5. Fill in the blanks with articles: a, an, the  
\_\_\_\_\_ bee was drinking water on \_\_\_\_\_ bank of \_\_\_\_\_ river. It fell into \_\_\_\_\_ water. It was almost drowned. \_\_\_\_\_ dove that was watching all this, plucked \_\_\_\_\_ leaf and threw it near \_\_\_\_\_ tree \_\_\_\_\_ bee climbed on \_\_\_\_\_ leaf and flew out. It thanked \_\_\_\_\_ dove for saving its life.
6. Rewrite these groups of words as sentences.
  - (a) writer / a letter / Sita
  - (b) an / the / cow / animal / a
  - (c) sister / my / she / is
  - (d) Indians / are / we
  - (e) legs / her / pain / had / in / she

### Computer

1. Write about three early calculating devices along with their description.
2. Describe the generation of computer.
3. Write about ENIAC and UNIVAC 1.
4. Create an advertisement for your sports shop in MS Office. Insert pictures, shapes and make it look attractive.

### Maths

1. Write all the prime numbers between 1 to 50.
2. Write all the even numbers between 40 to 60 and also show that these are the sum of two prime numbers.
3. Write any 6 pairs of co-prime.
4. Write 7 consecutive composite numbers, if possible between 1 and 100.
5. Write all the factors of 75.
6. Define twin prime? Give some examples.
7. Write all the composite numbers between 1 to 100.
8. Define the following term on cardboard or your project copy with examples:
  - (a) Even numbers
  - (b) Odd numbers
  - (c) Natural numbers
  - (d) Whole numbers

(e) Perfect numbers