(Session 2020-21)

### Dear Parents,

It is summer vacation time again, a time to relax as well as fruitfully occupy the children in various scholastic and co-scholastic areas. Keeping this in mind, our teachers have painstakingly designed interesting Projects / Assignments for children to be completed during the summer vacation. This would encourage in-depth learning, strengthen concepts and prepare ground for improved academic output.

As parents, kindly motivate and lend support to your children and ensure that they complete the given work well-in-time and to the best of their ability. Your encouragement can actually make a huge difference to the ultimate learning outcome of these projects. We would be happy if parents encourage children to work on their own.

# Please note the following:-

- © Encourage them to undertake creative writing, both in Hindi and English. You can tell them to write their experiences about the vacation and maintain a daily diary too. Even watching good English movies / plays can be an enjoyable learning experience.
- © To make them aware of their surroundings, tell them to watch various informative T.V. Channels like Discovery, National Geographic, History and Animal Planet.
- © To enhance their creative talent, motivate them to draw / paint, make PPT presentations on any family celebration or any activity / place / concept that interests them.
- ① Last but not the least, practise English and Hindi handwriting.
- © Let these assignments / projects be fun filled so that learning is always a pleasurable activity for our young children.

We look forward to your co-operation.

HAPPY HOLIDAYS! Principal

## **ENGLISH**

- Q1. Make finger puppets to narrate the story on the topic 'Unity is Strength'.
- Q2. Make a chart on A4 size paper or notebook on Mother's Day and write a poem on the topic.
- Q3. Learn Ch. 1(sec.1, 2,3) and grammar worksheets.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

### HINDI

# पाठ्यपुस्तक

- पाठ 1 समर्पण कविता याद कीजिये व इसी तरह देशभक्ति की एक कविता लिखिए ।
- हिंग वाला पाठ मे से सर्वनाम शब्द छान्टकर लिखिए ।
- 10 पेज स्लेख लिखिए।

#### व्याकरण

- सर्वनाम के भेद व उदाहरण लिखकर सारणी बनाइये ।
- समय की उपयोगिता पर अनुच्छेद लिखिए ।
- वर्तमान परिस्तिथि को लेकर दो मित्रों का संवाद लिखिए।
- किन्ही पाँच शब्दो के वर्ण विच्छेद कीजिए ।

### **SANSKRIT**

- पाठ 1 व 2 याद कीजिए ।
- रंगीन पेपर पर बालक शब्द रूप लिखिए।
- अस्माकं विद्यालय पर अनुच्छेद लिखकर विद्यालय का चित्र बनाइये ।
- अपने आप पर पांच लाईन संस्कृत मे लिखकर अपनी फोटो लगाईये।

### **MATHEMATICS**

\*

- Learn Tables from 2 to 20 and write them 2 times in your Home work copy.
- Write definition and properties of factors and multiples in A4 size sheet.
- Draw place value chart of decimal numbers in A4 size sheet.
- Do daily practice of Addition, Subtraction, Multiplication, and Division of decimals.
- Revise all the work done in your worksheets.

### **SCIENCE**

- Revision of Chapter 1,2 and all worksheets of Science.
- Paste the pictures of different types of fibres.
- Make a project on Photosynthesis process on A4 sheet

# SOCIAL SCIENCE

- 1.Learn all worksheets.(history -chapter 1 and 2, civics –chapter 1 and 2)
- 2.Make a list of ten neighbouring countries and write their presidents name also
- 3. draw the symbols of any five political parties and write the name of these parties also.

\*

Search any five greatest warrior emperors and king of India and write few lines about each
of them.

\*

- GENERAL KNOWLEDGE

   1. Draw flags of five different countries also write their capital, and the currency of that country.

   2. Write the names of all the former Prime Minister's of India up till now.

  VALUE EDUCATION

   1.Write few linesabout Environment Conservation (any5) points you will follow.

   2. Make a poster on the topic 'Environment Conservation' and give a slogan.

  COMPUTER

  Q. Answer the following:
  1. Briefly explain Binary number system?

  2. Briefly explain Decimal number system?

  3. Write advantages of computer?

  4. Define CPU and also draw its block diagram?

  5. Convent the following decimal number to binary?

  1. (347)n; (27)2 ii. (378)n; (27)2 iii. (97)n; (2)2

  6. Convent the following binary to decimal number?

  (a) (1101101); = (27)0 (b) (1101101); = (27)0

  (c) (10001101); = (27)0 (d) (1100001); = (27)0

  (d) (1100001); = (27)0 (e) (100001); = (27)0

  7. Explain the functions of the CU in the CPU of a computer?

  8. Write steps to start MS Word and MS Paint?

  9. Explain the functions of the CU in the CPU of a computer?

  10. Explain e-learning?

  Project:

  1. Prepare a chart on the following:

  1. WWW ii. E-Commerce iii. Chatting

  1. White is the cPU for the same.