ST. JOHN'S PUBLIC SCHOOL (SR.SEC.) HOLIDAYS HOMEWORK (2025-26)

CLASS-III

ENGLISH

- 1. Learn the PA-1 syllabus.
- 2. Draw a picture of any topsy-turvy land and write 10 lines about it on an A4-size sheet.
- 3. Write 20 examples of possessive nouns on an A4-size sheet.
- 4. Do one page of cursive handwriting daily in the cursive book until page number 40.
- 5. Read your favorite story, paste or draw pictures of the characters in the scrap file, and write the moral of the story in it.
- 1. Write and learn tables 2 to 20 five times.
- 2. Practice chapters -1, 2 and 3 with their chapter tests in separate notebook.

MATHEMATICS

- 3. Practice 20 sums of addition, subtraction and multiplication
- 4. PROJECT Make a working model on the topic fraction.

GENERAL KNOWLEDGE

- 1. Revise full PA 1 syllabus.
- 2. PROJECT -Make a project on Water Cycle.

DRAWING

- 1. Prepare one beautiful wall hanging using different materials.
- 2. Prepare a beautiful flower pot with hand made colourful flowers of different patterns.
- 3. Prepare 8 strips of borders for bulletin board
- 4. Prepare one decorative item using waste material.
- 5. Complete all the pages done in the class in drawing book and file.

हिंदी

- •कॉपी और किताब में करवाया गया संपूर्ण कार्य याद कीजिए
- (पाठ-14 से पाठ-18)
- •विलोम विषय पर एक प्रोजेक्ट बनाइए।
- प्रदूषण और समय का महत्व विषय पर एक अनुच्छेद लिखिए।
- •अपने मनपसंद की एक कहानी और एक कविता लिखिए (सभी कार्य A4 शीट पर करें)

ENVIRONMENTAL STUDIES

- 1. Learn book work and question answers of Chapter 1 and 2 for PA- 1.
- 2. Prepare a family tree on a chart and learn 10 lines about it.
- 3. Prepare a chart on balanced diet and write how can we keep ourselves healthy. (10 lines).
- 4. Make a 3D model of house using recycled materials (like shoebox, cardboard, ice cream sticks etc.)

MORAL SCIENCE

- 1. Prepare an attractive chart on golden words with appropriate pictures for each.
- 2. Revise the syllabus done in class for PA-1 examination.

COMPUTER

- 1. Revise chapter − 1 for PA − I exam from book and notebook.
- 2. Draw picture of a computer on A3 size sheet and label its different parts.
- 3. Collect pictures of Input and output devices and paste them in a scrap file. Also write one line about each one of them.