

# Report

## Class III

The corona virus pandemic forced a vacation on our children from school. In order to keep our students engaged productively in this unprecedented time, SVIS faculty accepted the new challenge, utilized technology and switched on to online mode of teaching.

Class III has been doing a lot of activities to ensure that kids learn in a constructive manner.

- **Lesson Plans and Month Plan**

Detailed lesson plans with resources links were shared with parents every fortnight so that they can help children learn concepts at home. Month plan mentioning the topics to be covered is also shared.

- **Worksheets**

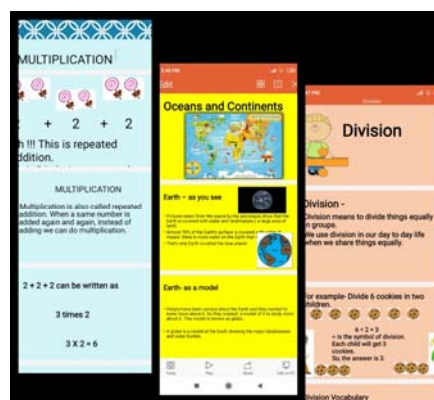
Worksheets are provided for every sub topic and also after the chapter for recapitulation and better understanding.

- **Podcasts**

Teachers record podcasts on the topics covered in each subject and send to children so that they can quickly revise the concept. Podcasts help in reducing the screen time and aid in better understanding.

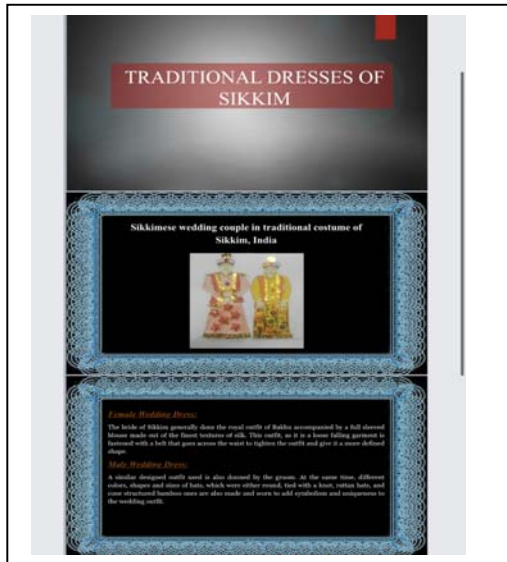
- **Power Point Presentations**

A concept introduced using a detailed PPT. Weekdays are fixed for sending PPT on class' WhatsApp group.



- **Art Integrated Project**

During summer break , students worked on Art Integrated Project on Sikkim where they used their creativity to show the comparison between the two states of India, Delhi and Sikkim. Videos and pictures of the same were uploaded on school FB account.



- **International Project ( ISA- International School Award)**

Class III is working on an International project on the topic 'Vertical Gardens' wherein the students will study the features and merits of Vertical Gardens in India, Germany and Dubai. Students will do the research work and present the same during online assembly.

Students of class III will be collaborating with students in Finland for an International Exchange Program. Our students have gained knowledge about Indian values and culture and will be comparing it with that of Finland.

**Vertical Gardens**



**What are Vertical Gardens?**  
A vertical garden is a garden that grows upward (vertically) rather than on the ground (horizontally).

- It is an innovative gardening concept.



- **Experiential Learning**

Every 2nd and 4th Friday, teachers are taking experiential learning classes for Mathematics and Science in which activity based learning is planned for students. Simple experiments and activities related to the topics already covered in the class are taken up so that kids can substantiate their learning through observation and experiences.



- **Use of Math and Science Kits**

Teachers have been using these kits as it not only helps in conceptual clarity but also develop process skills like problem solving, creativity etc. We also show them videos using these kits to make learning fun. For example: Place Value was taught using dienes blocks, fraction kit used.



- **Special Celebrations**

Teachers have not let this pandemic affect the spirit of celebration. Special days like Mother's Day and Father's Day and were celebrated through fun activities during online classes. Earth Day was celebrated by making posters for our mother earth by our students.



- **Life Skills**

Teaching life skills in school is the best way to ensure that children learn to live happy and meaningful lives. Keeping this in mind, every week we have life skills class in which we discuss the topics from Clear Light book based on value education to motivate them to be better human beings.

- **Class Assemblies**

Every Tuesday, there is a class assembly wherein a topic is given and students do presentations (poem, dance, speech, enactment) .Pictures and videos are shared on Facebook for parents.



- **Language Activities**

Students have been asked to maintain a vocabulary notebook wherein they write two new words as discussed in the class along with their meaning and use in sentences.

- **Mental Ability and General Awareness**

Every Monday, students are given an assignment on MAT (Mental Ability Test) through MS Forms.

To keep students updated with happenings in the world, teachers discuss general awareness topics by showing them videos through GAP e-series. It helps children in enhancing their knowledge in fun and interactive way.

- **Specialized Comprehensive and Continuous Evaluation**

We conducted online exams ( PA1 ) through MS Forms. Before every exam, ample revision was done through MS Forms. Besides this,students are continuously evaluated on other parameters like Application Skills and Global Outlook.

- **Online Special classes for CWSN**

Regular online classes for the special needs students are conducted by the special educator (counselor).

- **Remedial and Enrichment Classes**

Every Tuesday and Thursday, evening online classes are conducted for some students who need extra attention and time for better understanding of concepts.