

**REPORT ON THE VIRTUAL CLASS ASSEMBLY**  
**ACADEMIC YEAR 2021-2022**

**Class: VIII B**

**THEME : SCHOOL'S VISION – LIFE SKILLS**

**Topic – How School Promotes Thinking Skills Among the Students**

**Class Teacher: Ms. Thenral. N**

**Date: 5<sup>th</sup> October, 2021 (Tuesday)**

**Timing: 10:40 a.m. - 11:20 a.m.**

The Virtual Class Assembly of VIII-B was held on 5<sup>th</sup> October, 2021 on the Theme “How School Promotes Thinking Skills Among the Students”. The Day was special as it coincided with the World Teachers’ Day celebrated on 5<sup>th</sup> October.

The Assembly commenced with the recitation of the Gayathri Mantra followed by the Welcome Address.

The various performance of the students focused on Analytical Thinking, Creative Thinking Divergent Thinking, Critical Thinking and Holistic Thinking.

The impeccable and elaborate review of the book “To Spot a Ruler” by the analytical thinkers of the class made one understand that Analytical Thinking is the ability to deconstruct information into smaller categories in order to draw conclusions.

The enlightening Role Play enacted in Hindi on the topic “ Girl Power” highlighted how the School enables Students to develop their Creative Thinking Skills. A beautiful display of the astounding craft works created by the imaginative minds further augmented the fact.

Divergent Thinking or the Structured Form of Thinking is a thought process or method used to generate creative ideas by exploring many possible solutions. The students presented a vivid explanation of how the School hones the Divergent Thinking Skills of the learners by engaging them in performing Scientific experiments.

The Conceptualized presentation on Type and Design of house that would exist in future was followed by showcasing of impressive working models of satellites which demonstrated the Critical Thinking Skills of the Students.

Model making served the purpose of displaying the Holistic Thinking Skills of the Students.

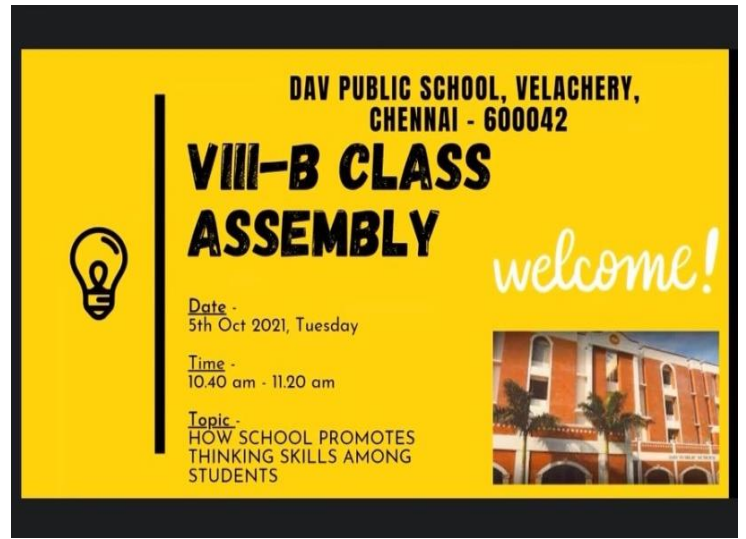
The excellent goals achieved as a result of the effective development of Thinking Skills among the Students was reflected by the remarkable “Medals and Awards” won by the talented icons of the class in various Competitions.

The Assembly elaborated on how the School Promotes Thinking Skills among the Students which is important to solve problems, make decisions, organize events and process information.

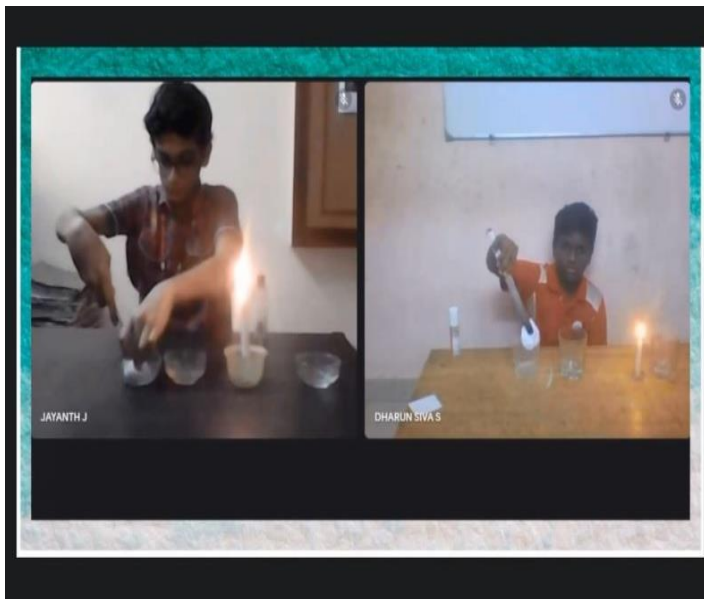
The Programme concluded with the vote of Thanks followed by Shanthi Paat.



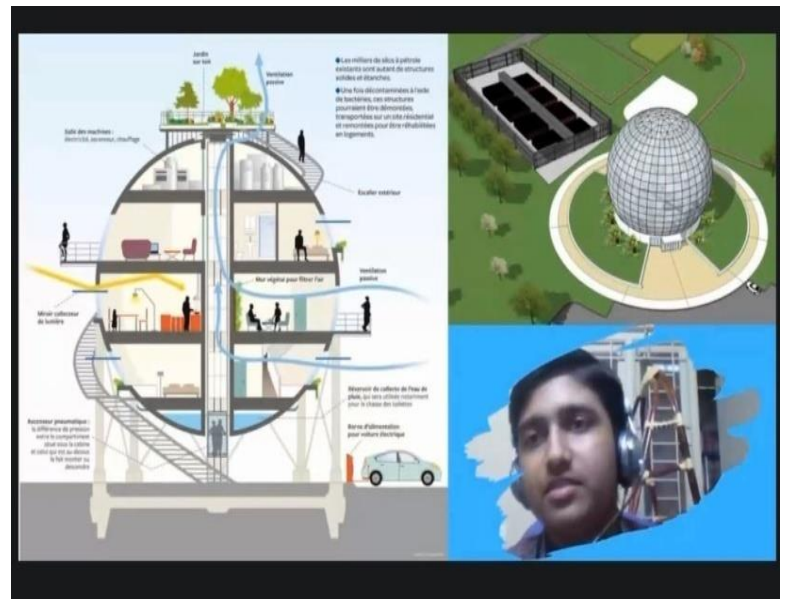
**MODEL MAKING – HOLISTIC THINKING**



**COLOURFUL WELCOME TO THE GUESTS**



**DIVERGENT THINKING – DEMONSTRATING SCIENTIFIC TEMPER**



**CRITICAL THINKING - PEEK INTO THE FUTURE**