

REPORT OF VIII B CLASS ASSEMBLY - 2022-23

Class Teacher: Ms. Thenral. N

Date: 13.09.2022 (Tuesday)

Timing: 8:35 a.m. – 9:00 a.m.

Class Strength: 40

Topic – How School Promotes Thinking Skills Among the Students

“Education is not the learning of facts, but training the mind to think”- Albert Einstein

The Class Assembly of VIII-B was held on 13th September, 2022 on the Theme “How School promotes Thinking Skills among the Students”.

The Assembly started with the D.A.V Gaan and the recitation of the Gayatri Mantra. The guests and all the attendees were welcomed cheerfully. The various performance of the students focused on Strategic Thinking, Lateral Thinking, Design Thinking, Analytical Thinking and Critical Thinking.

Prelude- Divyam Kumar Khandai gave a brief introduction about the Theme of the day.

Mind Boggling Games such as Chess, Board games, Rubik’s Cube, Sudoku made everyone understand that Strategic Thinking is the ability to solve complex problem and to design strategies.

Mind War Quiz – Students conducted the Lateral Thinking Quiz questions to the audience to think out of the box to solve the problems.

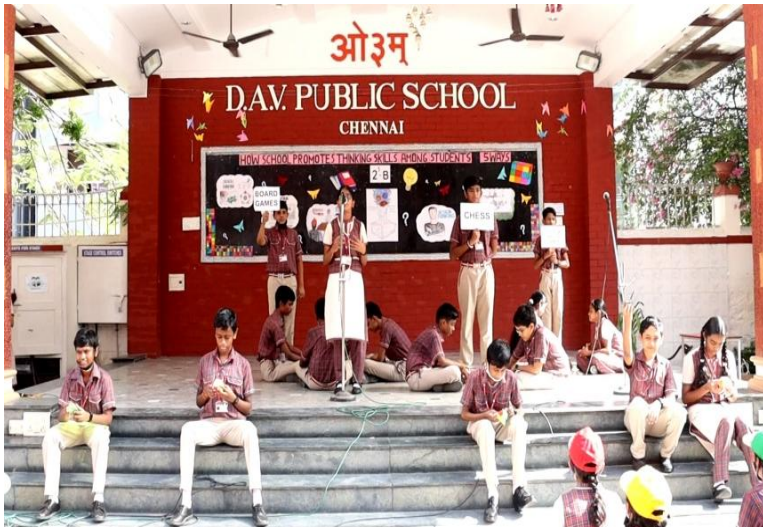
Creative Design - Adithya P and Nimalan S designed Rocket and Observatory models using LEGO blocks which develops hands-on approach to create innovative solutions. Miles K of X B exhibited his innovative idea named ‘Vehicular Emission Monitor’ which made him to think deep and analyse the problem caused by the pollution.

‘Who is Wise’- A Role play in English on the topic highlighted How School enables Students to develop their Analytical Thinking skills by probing questions that help them to think in depth.

Math Magic- Performed by Students brought out the Critical Thinking Skills to think clearly and rationally, understanding the logical connection between the ideas by performing a Number Puzzle on the stage.

Dance your Heart Out - was a Mash-up of two different songs performed and choreographed by the students.

The Assembly elaborated on ‘How the School Promotes Thinking Skills among the Students’ to solve problems, make decisions, organize events and process information. The Programme concluded with Vote of Thanks followed by Shanthi Paat.



Strategic Thinking – Mind Boggling Games



Lateral Thinking – Mind War Quiz



Design Thinking – Creating A Model of Rocket and Observatory



Analytical Thinking – Role Play – ‘Who is Wise’



Critical Thinking – Math Magic Puzzle



Dance Your Heart Out