



JKPS

'B' Paschimi, Shalimar Bagh, Delhi-110088

CLASS VIII A ASSEMBLY REPORT

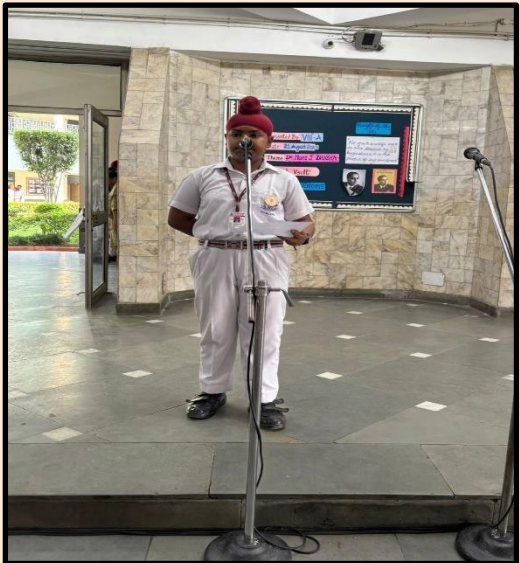
The assembly began with an enthusiastic welcome from the hosts, **Kripa Kaur** and **Jaivik Jain**, who set the tone for a captivating session focused on **Dr. Homi Jehangir Bhabha**, one of India's most renowned scientists. To begin the assembly on a spiritual note, the students led the gathering in a Shabad, invoking the blessings of the Almighty. The soulful rendition set a serene and positive atmosphere for the proceedings.



Following the prayer, **Sehajveer** took the stage to present the latest news updates, keeping everyone informed about current events. His crisp and clear presentation provided a quick overview of the important happenings around the world.

Tanish then shared the 'Thought of the day,' his words resonated with the theme of the day, highlighting the importance of learning and innovation.

Aishmin and Tejas introduced two new words to enhance everyone's vocabulary. Their explanations were clear and engaging, helping the students expand their language skills.



Students were introduced with the life and works of Dr. Homi J. Bhabha, quoting his famous words: *"My success will not depend on what A or B thinks of me. My success will be what I make of my work."* His role in introduction of nuclear technology to India, a critical advancement that has significantly

contributed to the nation's scientific and industrial development was shared.



A group of students presented a detailed account of Dr. Bhabha's life, highlighting key milestones in his career and his contributions to nuclear science. Their presentation was informative and well-researched, providing the audience with a deep understanding of Dr. Bhabha's impact on India's progress.

To further engage the audience, **Vihaan and Samridhi** performed a dramatized conversation with Vihaan portraying Dr. Homi J. Bhabha and Samridhi as Dr. Rao. The act vividly brought to life Dr. Bhabha's thoughts, challenges, and achievements, making his story relatable and inspiring for the students.

Following the dramatization, a quiz was conducted to test the audience's knowledge of Dr. Bhabha's life and contributions. The students actively participated, showcasing their enthusiasm, and understanding of the subject.

Ms. Samta Sharma addressed the audience and shared her feedback about the assembly. The assembly concluded with a motivating address from the esteemed **Principal Ma'am**. She praised the students for their efforts and emphasized the importance of following in the footsteps of great scientists like Dr. Bhabha, who have paved the way for the country's progress. As a mark of respect, the entire assembly rose for the National Anthem, bringing the session to a close on a patriotic note.



The assembly was well-organized and successfully conveyed the significance of Dr. Homi J. Bhabha's contributions to India's scientific heritage. The students of Class VIII A showcased their talents and left the audience with a deeper appreciation for the legacy of this great scientist.