Veer Bal Diwas : A salute to the brave hearts

1.	Title of activity	Veer Bal Diwas
2.	Class	VI-X
3.	Subjects involved	Social Science
4.	Facilitator	Ms. Priyanka
5.	Brief description of the learning objectives, content of the activity and competencies acquired	 Learning Objectives- Cognitive learning objectives- Learners will be able to reflect on the lessons learned from the Kargil War and how they have shaped India's defense strategies. Socio-emotional objectives- Learners will be inspired by the ideals of bravery, peace, patriotism and freedom. Behavioral learning objectives Learners will pay tribute to the martyrs and their families, expressing nation's eternal gratitude to them. Brief description of the activity-
		On December 26 th , 2024, ITL Public School observed Veer Bal Diwas Diwas. ITL remembers and honours the two extraordinary <i>Sahibzade</i> , who selflessly put their lives against the oppression of a tyrannical King. To reflect on the sacrifices made by these brave souls students of ITL Public School created posters painted in the deep colours of national pride and fond remembrance. Competencies acquired- Creative, Critical & Analytical.
6.	Time period of this activity	Two Periods
7	-	Destan
7.	Evidences included	Poster TL Public School obserwes VERR BAAL DIVAS OF CHHOTE SAHIBZAADE Courage Fight For Righteousness Fight For Righteousness EEE DEC DEC Share bricked alive to martyrdom by Mughal governor Wazir Khan for their faith and dedication to Sikh principles. #BraveryAndSacrifice #ChildMartyrs #SikhHeritage

Veer Bal Diwas

Date- 26 December 2024 Conducted by- Class I - V

"Saluting the bravery of the Sahibzades, who taught us the true meaning of sacrifice and devotion."

Veer Bal Diwas is celebrated to mark the martyrdom of Guru Gobind singh's son. To commemorate their great sacrifice students of class I to V were shown the contribution of our heroes that overshines them throughout the pages of history. They paid grateful tributes to the Veer Sahibzades, Gurus and Mata Gurjari.









