

PARENT SYLLABUS

PERFORMING ARTS & WORK-EXPERIENCE CLASS VIII 2023 -2024

MONTH	VOCAL MUSIC	INSTRUMENTAL MUSIC	DANCE	VISUAL ARTS	नाट्य मंच	SPEECH AND DRAMA	COMPUTERS- WORK EXPERIENCE
April and May	 Alankars: 2/2, 3/3 # Differentiate the musical notes Song for May Day # Thinking & writing Rabindra sangeet: Ab Der Na Karo # Pronunciation Taal: Kaharwa Practice: National Song, Gayatri Mantra, School Prayer, English Prayer, School Song, National Anthem 	Definitive words practical: - chords, notes, flat, sharp, scale, key, off beat, change of voice, style, tempo etc. - Acquisition of theoretical knowledge Learn to play various taals namely teentaal, keherwa, dadra, jhaptal, rupaktal, ektal & equivalent western rhythms. Learning English prayer song "U raise me up" - Learning about variations in taal and practically apply them Identifying new beats of music pertaining to	'Tatkar' with some new footwork of kathak. All basic movements & 'bols' of kathak. New 'tihai' of kathak. One dance with the song of Tagore (Pagli hawa).	Topic: Western artist Keith Haring Sub topic: Vasudev kutumbakam Make human figures in Keith haring's style for installation on a given topic.	-Introduction -Why Theatre ?(नाट्य मंच लेने का कारण) हिंदी/English. Because Theatre has no language- modulation with example(उदाहरण के द्वारा आवाज़ में उतार चढ़ाव) नाटक -अर्थ डे और लेबर डे पर आधारित -Theatre games to improve focus and Coordination	Co-ordination and balance (vestibular) – hands and feet – understanding what these are and how they work, applications in everyday life, for survival. Understanding emotions. Differences and their necessity.	Introduction to IoT Introduction to internet of things (IoT), Why IoT? How is IoT changing the world? Industrial applications of IoT, Future of IoT, How IoT helps in daily life. System components of IoT Basics of Electronics O Resistor O Diodes O Switches The Local Network,

	Indian Classical Music. Identifying various taals - Identification of beats and taals					The internet and how it works with IoT,
						The cloud server. Microprocessor & Microcontroller What is microprocessor and microcontroller, Block diagram of microprocessors and microcontrollers, Overview of popular industrial microcontrollers
उहम् याग्यः अस्मि	TAGOI EAST C	RE INTE	RNATION SH, NEV	ONAL S	CHOOL	and its classification. Node MCU Introduction of node MCU, Node MCU pin diagram, Memory and register segments, Environment setup for programming, Integrated development environment (IDE)

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