



**TAGORE INTERNATIONAL SCHOOL**  
**EAST OF KAILASH, NEW DELHI**

**PARENT SYLLABUS**

**PERFORMING ARTS & WORK-EXPERIENCE**

**CLASS VIII 2023 -2024**

MONTH	VOCAL MUSIC	INSTRUMENTAL MUSIC	SKILLS FOR LIFE	DANCE	VISUAL ARTS	नाट्य मंच	COMPUTERS- WORK EXPERIENCE
April and May	<ul style="list-style-type: none"> <li>➤ Alankars: 2/2, 3/3 # Differentiate the musical notes</li> <li>➤ Song for May Day # Thinking &amp; writing</li> <li>➤ Rabindra sangeet: Ab Der Na Karo # Pronunciation</li> <li>➤ Taal: Kaharwa</li> </ul> <p><b>Practice:</b></p> <p>National Song, Gayatri Mantra, School Prayer, English Prayer, School Song, National Anthem</p>	<p>Definitive words practical: - chords, notes, flat, sharp, scale, key, off beat, change of voice, style, tempo etc.</p> <p>- Acquisition of theoretical knowledge</p> <p>Learn to play various taals namely teentaal, keherwa, dadra, jhaptal, rupaktal, ektal &amp; equivalent western rhythms.</p> <p>Learning English prayer song "U raise me up"</p> <p>- Learning about variations in taal and practically apply them</p> <p>Identifying new beats of music pertaining to</p>	<ul style="list-style-type: none"> <li>• Co-ordination and balance (vestibular) – hands and feet – understanding what these are and how they work, applications in everyday life, for survival.</li> <li>• Understanding emotions. Differences and their necessity.</li> </ul>	<ul style="list-style-type: none"> <li>• 'Tatkar' with some new footwork of kathak.</li> <li>• All basic movements &amp; 'bols' of kathak.</li> <li>• New 'tihai' of kathak.</li> <li>• One dance with the song of Tagore (Pagli hawa...).</li> </ul>	<p>Topic : Western artist Keith Haring</p> <p>Sub topic: Vasudev kutumbakam</p> <p>Make human figures in Keith haring's style for installation on a given topic.</p>	<p>-Introduction</p> <p>-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</p> <p>-Theatre games to improve focus and Coordination</p>	<p><b>Introduction to IoT</b></p> <p>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.</p> <p><b>System components of IoT</b></p> <p><b>Basics of Electronics</b></p> <ul style="list-style-type: none"> <li>o Resistor</li> <li>o Diodes</li> <li>o Switches</li> </ul> <p>The Local Network /Sensor network,</p> <p>The internet and how it</p>

		<p>Indian Classical Music. Identifying various taals</p> <p>- Identification of beats and taals</p>					<p>works with IoT,</p> <p>The cloud server.</p> <p><b>Microprocessor &amp; Microcontroller</b></p> <p>What is microprocessor and microcontroller,</p> <p>Block diagram of microprocessors and microcontrollers,</p> <p>Overview of popular industrial microcontrollers and its classification.</p> <p><b>Node MCU</b></p> <p>Introduction of node MCU,</p> <p>Node MCU pin diagram, Memory and register segments,</p> <p>Environment setup for programming, Integrated development environment (IDE)</p>
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