



**FORM - 6**

**Weekly Academic Activity (2024 - 2025)**

**July 29th - August 2nd 2024**

<b>Subject</b>	<b>Activity</b>
Language and Literature	<ul style="list-style-type: none"> <li>● Task Descriptions and Self Reflection</li> <li>● Types of Letters and Format of a formal Letter</li> <li>● Rules of Capitalisation</li> <li>● Reflection on IB Learner Profile - Knowledgeable</li> </ul>
Language Acquisition French	<ul style="list-style-type: none"> <li>● SA-1 was conducted</li> <li>● Introduction to unit -2</li> <li>● Vocabulary on family, colors and shapes discussed</li> </ul>
Hindi	<ul style="list-style-type: none"> <li>● Reading - Unseen passages</li> <li>● Speaking - Role play (doctor and patient)</li> </ul>
Regional language	Listening Activity Market place-Glossary
Individuals and societies	<ul style="list-style-type: none"> <li>● SA discussion</li> <li>● Unit 1 reflection notes</li> <li>● Unit 2 provocation pics on topic and quiz on symbols of world religions</li> <li>● Why humans invented religions</li> <li>● Why we need GOD / why faith is important for human beings</li> <li>● concept: religion vs spirituality; creator vs creation</li> </ul>
Sciences	Chemistry - Class discussion on density and diffusion. Lab activity to understand density followed by calculation of density of irregular objects. Observation of diffusion and brownian movement is done in the lab. Simulations done in the class for understanding the concept. Audio video aids have been posted in the GCR.

Math	Introduction to Data Management - PPT on Collecting Data and organizing it (Trends in communities)
Design	Developing design ideas and presenting the chosen design.
PHE	Rules and regulations of Gymnastics for beginners, skill drills, student quizzes
Performing arts	<ul style="list-style-type: none"><li>● Ice breaking Activity.</li><li>● Zipzap zoom and freeze frames Intro</li><li>●</li></ul>