

## Lanna Summer School Schedule (July 2024)

08:00	Students may begin arriving at the Main Gate (No1) reception area		
08.30 to 09.30	<p><b>Language arts classes:</b> development of reading, writing, speaking and listening skills to:</p> <ul style="list-style-type: none"> <li>● Develop basic communication skills through phonic and vocabulary acquisition.</li> <li>● Raise speaking and listening skills so that students can use English in and outside school.</li> <li>● Assist or strengthen verbal pronunciation and intonation, to communicate more clearly and effectively.</li> <li>● Develop interpersonal, social and language skills through activities art, sport, science, ICT and play.</li> <li>● Develop literacy and raise awareness of spelling and writing and focus on basic grammatical structures.</li> <li>● Improve reading skills and introduce students to a richer experience of literature via storytime and Power of Reading sessions.</li> <li>● Improve writing skills: giving students the opportunity to explore, learn and use words, building to scaffolded sentences, texts and stories.</li> <li>● Introduce students to related science and social studies.</li> <li>● For older students, help to raise their command of English and experience international school style classes.</li> </ul>		
	<b>Key Stage 1 (5-7)</b>	<b>Key Stage 2 (7-11)</b>	<b>Key Stage 3 (12-14)</b>
09.30 to 10.00	<b>Supervised snack (provided) and break time.</b>		
10.00 to 11.00	<p><b>Mathematics Classes:</b> development of numeracy skills in all areas of the curriculum Our teachers will make learning mathematics fun while helping students build a deep understanding of numeracy skills. This begins by teaching younger students the five different mathematical strands which include</p> <ul style="list-style-type: none"> <li>● number sense and operations,</li> <li>● Algebra,</li> <li>● Geometry and spatial sense,</li> <li>● Measurement</li> <li>● Data analysis and probability</li> </ul>		
11:00 to 11:30	<p><b>IPC Project learning based activities</b> including activities such as</p> <ul style="list-style-type: none"> <li>● Physical education: futsal, basketball, chairball, badminton, table tennis, team games etc.</li> <li>● Swimming sessions.</li> <li>● Art and craft sessions.</li> <li>● Science experiments.</li> <li>● STEM challenges.</li> <li>● ICT sessions.</li> <li>● Project work, library activities and educational games.</li> </ul>		
11.30 to 12.30	<b>Lunch and supervised play time.</b>		
12.30 to 13.30	<p><b>IPC Project learning based activities</b> including activities such as</p> <ul style="list-style-type: none"> <li>● Physical education: futsal, basketball, chairball, badminton, table tennis, team games etc.</li> <li>● Swimming sessions.</li> <li>● Art and craft sessions.</li> <li>● Science experiments.</li> <li>● STEM challenges.</li> <li>● ICT sessions.</li> <li>● Project work, library activities and educational games.</li> </ul>		
13:30 to 14:30	<p><b>IPC Project learning based activities</b> including activities such as</p> <ul style="list-style-type: none"> <li>● Physical education: futsal, basketball, chairball, badminton, table tennis, team games etc.</li> <li>● Swimming sessions.</li> <li>● Art and craft sessions.</li> <li>● Science experiments.</li> <li>● STEM challenges.</li> <li>● ICT sessions.</li> <li>● Project work, library activities and educational games.</li> </ul>		
14:30 to 14:50	Storytime/Packing up etc		
15:00	<b>Exit-Supervised end of day.</b>		