

## St Clare's IB Introduction Compact Online - Sample Timetable

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Week 1 Language, Literature & Mathematics	<b>9:00-9:55</b> <b>Welcome to St Clare's</b> Course introduction, orientation, testing & getting to know your class <i>Fluency in English</i>	<b>To be or not to be</b> Shakespearean idioms alive in the English language today <i>English Language</i>	<b>Figuratively speaking</b> Identify literary devices such as imagery and metaphor <i>English Language</i>	<b>Tell me a story</b> Perfect the interaction of the past narrative tenses <i>English Language</i>	<b>Online Review</b> Complete a newspaper style review of the theatre performance <i>English Language</i>
	-----Theory of Knowledge-----				
	<b>11:30-12:25</b> <b>Explore Literary Oxford</b> Oxford literary links from Alice in Wonderland to JRR Tolkien <i>English Literature</i>	<b>What's in a name?</b> Introduction to the main characters in Romeo and Juliet <i>English Literature</i>	<b>Flip the script</b> Explore the synopsis of Romeo and Juliet and identify main themes and events <i>English Literature</i>	<b>Romeo, Romeo</b> Live streamed Shakespeare theatre performance <i>English Literature Webinar</i>	<b>Friday Review</b> Review the week's learning with an online interactive team quiz <i>Weekly Review</i>
	<b>12:35-13:30</b> <b>Take note!</b> The building blocks of scientific notation <i>Mathematics</i>	<b>What's the probability?</b> Collecting data and calculating probability <i>Mathematics</i>	<b>Pump up the volume!</b> Calculate the volume and surface area of 3D solids <i>Mathematics</i>	<b>Ahead of the curve</b> Applying a gradient to a curve <i>Mathematics</i>	<b>Friday Review</b> Review the week's learning with an online interactive team quiz <i>Mathematics</i>
Week 2 Humanities, Arts & Science	<b>9:00-9:55</b> <b>Cell Structure</b> Using microscopes to identify what is in plant and animal cells <i>Integrated Sciences</i>	<b>The food of life!</b> Consider the science of various foods, including bread and yoghurt <i>Integrated Sciences</i>	<b>It's in your DNA</b> Build a model of a DNA molecule <i>Integrated Sciences</i>	<b>Personal project</b> Design and complete a personal science project from your home! <i>Integrated Sciences</i>	<b>It's your turn!</b> Present a personal science poster project at the Online Science Conference <i>Integrated Sciences</i>
	-----Theory of Knowledge-----				
	<b>11:30-12:25</b> <b>Photo Opportunity</b> An introduction to photography <i>CAS Arts: Photography</i>	<b>The building blocks</b> Examine the elements of photography, including line, form, and space <i>CAS Arts: Photography</i>	<b>Flare for photography</b> Understanding the frameworks and language for interpreting photography <i>CAS Arts: Photography</i>	<b>The dreaming spires!</b> Practical photography tasks from your home <i>CAS Arts: Photography</i>	<b>What a performance!</b> Online Photography exhibition <i>CAS Arts: Photography</i>
	<b>12:35-13:30</b> <b>Supply and Demand</b> The basics of market economics from efficiency to specialization and productivity <i>Integrated Humanities</i>	<b>Fight for your rights!</b> Explore the history of civil and worker rights <i>Integrated Humanities</i>	<b>The industrial revolution</b> Apply your knowledge of market economics and the history of rights to the industrial revolution <i>Integrated Humanities</i>	<b>Social, media?</b> Consider the psychological impact of growing social media use <i>Integrated Humanities</i>	<b>Friday Review</b> Review the week's learning with an online interactive team quiz <i>Weekly Review</i>