

ST CLARE'S IB INTRODUCTION Sample Timetable

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Week 1: Language and Literature	Welcome to Oxford Course introduction, orientation, and goal setting.	To be or not to be Shakespearean idioms alive in the English language today.	Figuratively speaking Identify literary devices such as imagery and metaphor.	Speech analysis Examine the text and answer questions in exam style on speeches by Matthew McConaughey and Meryl Streep.	Friday Review Complete a newspaper style review of the theatre performance.
	St Clare's Orientation	English Language	English Language	English Language	English Language
	DRAMA WORKSHOPS				
	Explore Oxford Meet in the Hall to go on a tour of the historic centre of the beautiful city of Oxford.	What's in a name? Introduction to the main characters in Romeo and Juliet.	Flip the script Explore the synopsis of Romeo and Juliet and identify main themes and events.	Romeo, Romeo Open air Shakespeare theatre in Oxford.	Stratford-upon-Avon Visit William Shakespeare's birthplace.
	Excursion	English Literature	English Literature	English Literature: Study Visit	Example Optional Excursion
Week 2: Science and Humanities	Cell Structure Using microscopes to identify what is in plant and animal cells. Integrated Sciences	Flying high Investigate flight by making your own parachute or helicopter. Integrated Sciences	It's in your DNA Build a model of a DNA molecule and complete a DNA extraction! Integrated Sciences	Bletchley Park Visit Bletchley Park, home of the Enigma & Lorenz machines. Discover how World War II codebreakers changed the	It's your turn! Present a personal science poster project at the Science Conference. Integrated Sciences
	Integrated Sciences	THEORY OF KNOWLEDGE	ŷ.	course of the war. This study	CAREERS SESSION
	Cold War Origins Explore the origins of the Cold War, the defining conflict of the 20th century.	MAD! Learn of the nuclear arms race and where people thought it would lead covering the Cuban Missile Crisis.	Fall of the wall And then it came crumbling down. What led to the collapse of the Soviet Union and how did it manifest.	visit at the intersection of science, maths, TOK and history acts as a link between the various elements of our IB Intro course.	Blenheim Palace Home of former Prime Minister Sir Winston Churchill.
•	Integrated Humanities	Integrated Humanities	Integrated Humanities	IB Intro: Study Visit	Example Optional Excursion
Week 3: Mathematics and Arts	Tread the boards Start preparations for your end of course drama performance in earnest! Drama	All work and no play Take part in a drama workshop with professional Shakespeare actors. Drama	Make a drama out of it Create a group performance based on techniques from your workshop. Drama	Rehearsals, rehearsals! Practice makes perfect ahead of your performance. Drama	What a performance! Group Arts performances as a part of your leaving ceremony.
	THEORY OF KNOWLEDGE			Leaving Ceremony	
	Take note! The building blocks of scientific notation.	What's the probability? Collecting data and calculating probability.	Pump up the volume! Calculate the volume and surface area of 3D solids.	Ahead of the curve Applying a gradient to a curve.	Windsor Castle Visit the home of the Royal Family.
Σ	Mathematics	Mathematics	Mathematics	Mathematics	Example Optional Excursion