

7º EN -- 2023-2024				
Asignatura	Título	Autor	Editorial	ISBN
Lengua materna (LI)	Great Expectations (Retain from S6)	Charles Dickens	The Penguin English Library	978-0141198897
	Why Be Happy When You Could Be Normal? (Retain from S6)	Jeanette Winterson	Grove Press / Atlantic Monthly Press	978-0802120878
	Julius Caesar (Retain from S6)	William Shakespeare		978-1912725588
LI - English Advanced	The Collected Poems (Retain from S6)	Robert Frost	Vintage Classics	978-0099583097
	Hamlet (Retain from S6)	W. Shakespeare	The Arden Shakespeare	978-1472518385
	Wuthering Heights (Retain from S6)	E. Bronte	Penguin	978-0141199085
	Into the Wild	John Krakauer	Picador	978-0330351690
	The Distance Between Us	Maggie O'Farrell	Headline	978-0755302666
Philosophy 2	Philosophy: The basics (recommended, non-obligatory) (Keep your books from S6)	Nigel Warburton	Routledge	978-0-41569316-5
Philosophy 4	No obligatory text, but recommended getting either Burns and Law, or both Blackburn books: (Keep your books from S6)			
	Philosophy for AS and A2	Burns and Law (eds.)	Routledge	978-0-41533563-8
	Think	Simon Blackburn	OUP	978-0-19285425-4
	Being Good	Simon Blackburn	OUP	978-0-19285377-6
	or (both books are the same)			
	Ethics	Simon Blackburn	OUP	978-0-198868101
Mathematics 3	No book needed			
Mathematics 5	The students keep the book from year 6 they already have - if new student ask the teacher in September			
Mathematics 3/5	Please note students also require: Mathematical instruments i.e. Protractor, pair of compasses, set square and a ruler.			
Calculadora	The mathematics department recommends the calculator from Numworks (https://www.numworks.com/). The techniques to be learned with the calculator will be explained in class based on this device.			

Biology 2	No book needed, teacher will provide relevant resources.			
Biology 4	Retain your book from S6			
Biology Laboratory	No textbook required - it is recommended that students buy a laboratory coat, due to the practical nature of the course.			
Chemistry	Teacher will inform in September.			
Physics	Physics for the IB diploma, 6th edition (Students keep book used in S6)	K.A. Tsokos	Cambridge University Press	978-1107628199
Physics Laboratory	No text required. Teacher will provide materials.			