

7º EN -- 2019-2020

Asignatura	Título	Autor	Editorial	ISBN
Lengua materna (LI)	Retain the following books from year S6			
	The Handmaid's Tale	M. Atwood	Vintage Contemporary Classic	978-0099740919
	A Room of One's Own	Virginia Woolf	Penguin Modern Classics	978-0141183534
	I Have Crossed the Ocean Selected Poems	Grace Nichols	Bloodaxe Books	978-1852248581
Philosophy 2	Philosophy: The basics (recommended, non-obligatory)	Nigel Warburton	Routledge	978-0-41569316-5
Philosophy 4	No obligatory text, but recommended getting either Burns and Law, or both Blackburn books:			
	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	978-0-19280442-6
Mathematics 3	No new book required - keep the book from year 6 you already have - if new student ask the teacher in September			
Mathematics 5	IB Mathematics Higher Level Print and Online Course Book Pack: Oxford IB Diploma Programme		Oxford U. P.	978-0-19-835512-0
Mathematics 3/5	Please note students also require: Mathematical instruments i.e. Protractor, pair of compasses, set square and a ruler.			

Calculadora	In accordance with the characteristics required by the mathematics syllabuses for years s5, s6 and s7 and by decision of the group of experts, which convened on 17 May 2019, at the beginning of the 2019-2020 school year in September 2019, students must have a TI-Nspire CX CAS or TINspire CX II-T CAS calculator, with version 4.5.1.12 or higher of the accompanying software			
Biology 2	No textbook required; printed notes will be given by teacher			
Biology 4	Biology: A Global Approach, Global Edition, 11th (Retain book from S6)	Neil A Campbell	Pearson	978-1292170435
Biology Laboratory	No textbook required - it is recommended that students buy a laboratory coat, due to the practical nature of the course.			
Chemistry	Keep book used in year 6			
Physics	Physics for the IB diploma, 6th edition	K.A. Tsokos	Cambridge University Press	978-1107628199