

Textbooks for the IB Diploma Programme 2021/2023

Subject	Author	Title	Publisher	ISBN	Level
ENGLISH/POLISH/ FRENCH LITERATURE/SELF TAUGHT	No textbooks				
FRENCH/SPANISH/ ENGLISH/GERMAN	Textbook will be chosen in September				
GEOGRAPHY	Stephen Codrington	OUR changing Planet	SOLID STAR PRESS	97809579819 66	SL/HL
	Stephen Codrington	Our Planet's Food and Health	SOLID STAR PRESS	97806480210 32	SL/HL
	Stephen Codrington	Our Planet's Geophysical Hazards	SOLID STAR PRESS	97806480210 18	SL/HL
PSYCHOLOGY	Popov Alexey, Parker Lee, Seath Darren.	Psychology. Course companion 2017	Oxford University Press	978-0-19- 839811-0	SL/HL
HISTORY	NO TEXTBOOKS				
BIOLOGY	Andrew Allott , David Mindorff	IB Biology Course Book 2014 edition: Oxford IB Diploma Programme	Oxford University Press	978-0-19- 839211-8	SL/HL
CHEMISTRY	Brian Murphy, Gary Horner, David Tarcy, and Author Sergey Bylikin	IB Chemistry Course Book 2014 edition: Oxford IB Diploma Programme	Oxford University Press	978-0-19- 839212-5	SL/HL
PHYSICS	K.A. Tsokos	Physics for the IB Diploma Coursebook Paperback : 6 edition (17 July 2014)	Cambridge University Press	978- 1107628199	SL/HL
Mathematics Applications and interpretation	Jane Forrest, Paula Waldman, Jennifer Chang Wathall, Suzanne Doering, David Harris, Nadia Stoyanova Kennedy,	Oxford IB Diploma Programme: IB Mathematics: applications and interpretation, Standard Level, Print and Enhanced Online Course Book Pack,	Oxford	978-0-19- 842698-1	SL
Mathematics Analysis and approaches	Paul La Rondie, Jill Stevens, Natasha Awada, Jennifer Chang Wathall, Ellen Thompson, Laurie Buchanan, Ed Kemp	Oxford IB Diploma Programme: IB Mathematics: analysis and approaches, Standard Level, Print and Enhanced Online Course Book Pack	Oxford	978-0-19- 842710-0	SL
Mathematics Analysis and approaches	Marlene Torres Skoumal, Rose Harrison, Josip Harcet, Jennifer Wathall, Lorraine Heinrichs, Course Book Pack	Oxford IB Diploma Programme: IB Mathematics: analysis and approaches, Higher Level, Print and Enhanced Online	Oxford	978-0-19- 842716-2	HL