



TEXTBOOKS 2021-2022

1ST YEAR ENGLISH SPEAKING SECTION

SECONDARY SCHOOL

SUBJECT	TITLE	ISBN	PUBLISHER
ENGLISH 3 books	Cambridge Checkpoint English coursework 7 By Marian Cox	ISBN: 9781107670235 :	Cambridge
	Cambridge Checkpoint English Workbook 7 By Marian Cox	9781107647817	Cambridge
	Abomination By Robert Swindells	ISBN: 9780141379234	Penguin Random House Children's UK
HUMAN SCIENCE	Materials to be provided by the teacher		
SCIENCE	No book needs to be purchased prior to the academic year.		
MATH.	STP Mathematics 3 rd Edition Student Book 7	978-1408523780	Oxford University Press
	+ Mathematical compass + protractor scientific Calculator		
CATHOLIC RELIGION	To be announced by the teacher in September		
PROTESTANT RELIGION	Good News Bible	9780007166572	Harper Collins



TEXTBOOKS 2021-2022

2ND YEAR ENGLISH SPEAKING SECTION

SECONDARY SCHOOL

SUBJECT	TITLE	ISBN	PUBLISHER
ENGLISH 4 books	Cambridge Checkpoint English 8 Coursebook	9781107690998	Cambridge University Press
	Cambridge Checkpoint English Workbook 8	9781107663152	Cambridge University Press
	<i>King of Shadows</i> – Susan Cooper	9781849412742	Red Fox
	<i>A Midsummer Night's Dream</i> – William Shakespeare	9781107615458	Cambridge University Press
HUMAN SCIENCES	Materials to be provided by the teacher.		
LATIN	Cambridge Latin Course Book 1, 4 th edition	9780521635438	C.U.P
SCIENCE	Cambridge Checkpoint Science Coursebook 7	9781107613331	Cambridge Press
	Cambridge Checkpoint Science Coursebook 8	9781107659353	
MATHEMATICS	STP Mathematics 3 rd edition Student Book 8	978-1408523797	Oxford University Press
	+ scientific calculator + Mathematical compass and protractor		
CATHOLIC RELIGION	To be announced by the teacher in September		
PROTESTANT RELIGION			

TEXTBOOKS 2021-2022

3RD YEAR ENGLISH SPEAKING SECTION

SECONDARY SCHOOL

SUBJECT	TITLE	ISBN	PUBLISHER
English (5 books)	Cambridge Checkpoint English 9 Course book Cambridge Checkpoint 9 workbook	9781107667488 9781107657304	Cambridge University Press
	<i>Romeo and Juliet</i> – William Shakespeare	978-3125764736	Cambridge University Press
	<i>Of Mice and Men</i> – John Steinbeck	9780141396033	Penguin Classics
	<i>Lord of the Flies</i> (New Educational Edition) (Faber Educational Edition) – William Golding	978-0571295715	Faber and Faber
SCIENCES		9781107626065	Cambridge
LATIN	Cambridge Latin Course Book 2 - 4 th edition	9780521644686	C.U.P
MATHEMATICS	STP Mathematics 3 rd edition Student Book 9	978-1408523803	Oxford University Press
	+ scientific Calculator + Mathematical Compass + protractor		

TEXTBOOKS 2021-2022

4TH YEAR ENGLISH SPEAKING SECTION

SECONDARY SCHOOL

SUBJECT	TITLE	ISBN	PUBLISHER
ENGLISH	The Crucible – Arthur Miller	9781408108390	Methuen Press
	The Great Gatsby – F. Scott Fitzgerald	978-1853260414	Wordsworth Classics
PHYSICS	Complete Physics for Cambridge IGCSE	9780198399179	Oxf. Un. Press
BIOLOGY	No book required		
LATIN	Cambridge Latin Course Book 4	9780521797931	Camb. Un. Press
	And Book 3 (4 th editions)	9780521797948	Camb. Un. Press
CHEMISTRY	Complete Chemistry for Cambridge IGCSE Student Book	978-0198399148 0198399146	Oxf. Un. Press
MATHS 4H	Edexcel iGCSE Mathematics Maths Student Book	9780008205874	Collins
	<i>In accordance with the characteristics required by the mathematics and physics syllabuses for secondary year s4 of the European Schools and by decision of the group of experts, which convened on 23 April 2020, for the beginning of the 2021-2022 school year in September 2020, year s4 students must have a non-graphing and non-programmable scientific calculator (the model used in s3 (e.g. CASIO FX 92 Collège 2D), where applicable, may be sufficient).</i>		
MATHS 6H	Edexcel iGCSE Mathematics Maths Student Book	9780008205874	Collins
	<i>In accordance with the characteristics required by the mathematics and physics syllabuses for secondary year s4 of the European Schools and by decision of the group of experts, which convened on 23 April 2020, for the beginning of the 2021-2022 school year in September 2021, year s4 students must have a non-graphing and non-programmable scientific calculator (the model used in s3 (e.g. CASIO FX 92 Collège 2D), where applicable, may be sufficient).</i>		

5TH YEAR ENGLISH SPEAKING SECTION

SECONDARY SCHOOL

SUBJECT	TITLE	ISBN	PUBLISHER
ENGLISH	The books will be communicated by the teacher in September		
BIOLOGY	Complete Biology for IGCSE by Ron Pickering (from last year)	9780198308690	Oxf. Un. Press
CHEMISTRY	Complete chemistry for IGCSE (Rosebone Gallagher, Paul Ingran) (from last year)	9780199151356 or 9780198308706	Oxf. Un. Press
PHYSICS	Complete Physics for IGCSE – Stephen Pople (from last year)	9780198399179	Oxf. Un. Press
MATHS 4H	Edexcel GCSE (9-1) Mathematics Higher student book	9781447980209	Pearson
	<p><i>In accordance with the characteristics required by the mathematics and physics syllabuses for secondary year s5-s6 of the European Schools and by decision of the group of experts, which convened on 23 April 2020, year s5-s6 students must have their own device allowing GeoGebra 6 (or later) software to be used in the classroom, at least in offline mode (see minimum characteristics of the device below). In addition, a non-graphing and non-programmable scientific calculator will be required for some of the school year examinations (the model used in previous years, where applicable, may be sufficient).</i></p> <p><i>The link for downloading the version of GeoGebra in use, will be given by the teacher at the beginning of the school year.</i></p> <p>Minimum recommendations for devices running GeoGebra in the classroom / examination room</p> <p><i>GeoGebra 6 (or later) can run on several devices (tablet or laptop) online or offline. The group of experts does not specify a model. However, the group recommends at least the following, for adequate use of GeoGebra 6 (or later) (these are minimum specifications, but the choice of more powerful devices would allow for more diverse and in-depth uses):</i></p> <ul style="list-style-type: none"> <i>Operating system: any operating system supporting GeoGebra 6 (complete name in EN: GeoGebra Classic 6)</i> <i>Minimum RAM: 1 GB for a tablet and 4 GB for a laptop</i> <i>Minimum storage: 16 GB for a tablet and 32 GB for a laptop</i> <i>Screen size and resolution: 7" can be allowed provided there is a good display resolution (minimum 720 p), but at least 9" for comfortable viewing with minimum 1080 p. resolution.</i> 		
MATHS 6H	Edexcel GCSE (9-1) Mathematics Higher student book	9781447980209	Pearson
	<p><i>In accordance with the characteristics required by the mathematics and physics syllabuses for secondary year s5-s6 of the European Schools and by decision of the group of experts, which convened on 23 April 2020, year s5-s6 students must have their own device allowing GeoGebra 6 (or later) software to be used in the classroom, at least</i></p>		

	<p><i>in offline mode (see minimum characteristics of the device below). In addition, a non-graphing and non-programmable scientific calculator will be required for some of the school year examinations (the model used in previous years, where applicable, may be sufficient).</i></p> <p><i>The link for downloading the version of GeoGebra in use, will be given by the teacher at the beginning of the school year.</i></p> <p><i>Minimum recommendations for devices running GeoGebra in the classroom / examination room</i></p> <p><i>GeoGebra 6 (or later) can run on several devices (tablet or laptop) online or offline. The group of experts does not specify a model. However, the group recommends at least the following, for adequate use of GeoGebra 6 (or later) (these are minimum specifications, but the choice of more powerful devices would allow for more diverse and in-depth uses):</i></p> <ul style="list-style-type: none"> <i>Operating system: any operating system supporting GeoGebra 6 (complete name in EN: GeoGebra Classic 6)</i> <i>Minimum RAM: 1 GB for a tablet and 4 GB for a laptop</i> <i>Minimum storage: 16 GB for a tablet and 32 GB for a laptop</i> <i>Screen size and resolution: 7" can be allowed provided there is a good display resolution (minimum 720 p), but at least 9" for comfortable viewing with minimum 1080 p. resolution.</i> 		
LATIN	Cambridge Latin Course Book 4	9780521797931	C.U.P
	Cambridge latin Course Book 5	9780521797924	C.U.P
	Collins Latin Dictionary and Grammar	978-0-00 816767-7	Collins

6TH YEAR ENGLISH SPEAKING SECTION
SECONDARY SCHOOL

SUBJECT	TITLE	ISBN	PUBLISHER
ENGLISH L1	Novel <i>Great Expectations</i> Charles Dickens	ISBN 97801411988 97	The Penguin English Library
	Play <i>Julius Caesar</i> William Shakespeare	The Arden Shakespeare ISBN 97819034362 19	The Arden Shakespeare
	Literary Non-Fiction <i>Why Be Happy When You Could Be Normal?</i> Jeanette Winterson	ISBN 97808021208 78	Grove Press
	English A: Language and Literature for the IB Diploma Coursebook 2nd Edition By Brad Philpot	ISBN-13: 978- 1108704939 ISBN-10: 110870493X	Cambridge University Press
PHYSICS	Physics for the IB - course book K.A. Tsokos	978110762819 9	Cambridge University press
CHEMISTRY	Pearson Baccalaureate Chemistry Higher Level for the IB Diploma	9781447959755 OR 978- 0435994402	Pearson International Baccalaureate Diploma: International E
	IB Study Guides Chemistry For the IB diploma Standard and higher level , Geoffrey Neuss, Oxford University Press	978-0-19- 915142-4	Oxford University Press
BIOLOGY (BIO 4)	A Global Approach, Global edition – 10 th edition By Neil Campbell	9781292008653	Pearson Higher Education

MATHEMATICS 5H	Mathematics Higher Level for the IB Diploma	9781107661738	Cambridge
	<p><i>In accordance with the characteristics required by the mathematics and physics syllabuses for secondary year s5-s6 of the European Schools and by decision of the group of experts, which convened on 23 April 2020, year s5-s6 students must have their own device allowing GeoGebra 6 (or later) software to be used in the classroom, at least in offline mode (see minimum characteristics of the device below). In addition, a non-graphing and non-programmable scientific calculator will be required for some of the school year examinations (the model used in previous years, where applicable, may be sufficient).</i></p> <p><i>The link for downloading the version of GeoGebra in use, will be given by the teacher at the beginning of the school year.</i></p> <p>Minimum recommendations for devices running GeoGebra in the classroom / examination room</p> <p><i>GeoGebra 6 (or later) can run on several devices (tablet or laptop) online or offline. The group of experts does not specify a model. However, the group recommends at least the following, for adequate use of GeoGebra 6 (or later) (these are minimum specifications, but the choice of more powerful devices would allow for more diverse and in-depth uses):</i></p> <ul style="list-style-type: none"> <i>Operating system: any operating system supporting GeoGebra 6 (complete name in EN: GeoGebra Classic 6)</i> <i>Minimum RAM: 1 GB for a tablet and 4 GB for a laptop</i> <i>Minimum storage: 16 GB for a tablet and 32 GB for a laptop</i> <i>Screen size and resolution: 7" can be allowed provided there is a good display resolution (minimum 720 p), but at least 9" for comfortable viewing with minimum 1080 p. resolution.</i> 		
MATHEMATICS 3H	<p><i>In accordance with the characteristics required by the mathematics and physics syllabuses for secondary year s5-s6 of the European Schools and by decision of the group of experts, which convened on 23 April 2020, year s5-s6 students must have their own device allowing GeoGebra 6 (or later) software to be used in the classroom, at least in offline mode (see minimum characteristics of the device below). In addition, a non-graphing and non-programmable scientific calculator will be required for some of the school year examinations (the model used in previous years, where applicable, may be sufficient).</i></p> <p><i>The link for downloading the version of GeoGebra in use, will be given by the teacher at the beginning of the school year.</i></p> <p>Minimum recommendations for devices running GeoGebra in the classroom / examination room</p> <p><i>GeoGebra 6 (or later) can run on several devices (tablet or laptop) online or offline. The group of experts does not specify a model. However, the group recommends at least the following, for adequate use of GeoGebra 6 (or later) (these are minimum specifications, but the choice of more powerful devices would allow for more diverse and in-depth uses):</i></p> <ul style="list-style-type: none"> <i>Operating system: any operating system supporting GeoGebra 6 (complete name in EN: GeoGebra Classic 6)</i> <i>Minimum RAM: 1 GB for a tablet and 4 GB for a laptop</i> <i>Minimum storage: 16 GB for a tablet and 32 GB for a laptop</i> <i>Screen size and resolution: 7" can be allowed provided there is a good display resolution (minimum 720 p), but at least 9" for comfortable viewing with minimum 1080 p. resolution.</i> 		

	Mathematics Standard Level for the IB Diploma	9781107613065	Cambridge
ADVANCED MATHEMATICS	Sets, relations and groups for the IB Diploma	9781107646285	O.U.P.
PHILOSOPHY 4 hour	<p>Philosophy for AS and A Level: Epistemology and Moral Philosophy by Michael Lacewing</p> <p>Zeno and the Tortoise by Nicholas Fearn</p>	<p>ISBN-10 : 1138690392 ISBN-13: 978-1138690394</p> <p>ISBN-10 : 0802139175 ISBN-13 : 978-0802139177</p>	<p>Routledge, 2017</p> <p>Atlantic Monthly Press, 2009</p>
PHILOSOPHY 2 hour	Philosophy: The Basics, by Nigel Warburton	<p>ISBN-10 : 9780415693165 ISBN-13 : 978-0415693165</p>	Routledge, 2012, or any edition.
LATIN	To be decided by teacher in september		
History S6 (2 period and 4 period)	Cambridge IGCSE/O level - History in the 20 th century (2 nd edition) Ben Walsh	9781510421189	Hodder Education (republished 2018)
BIOLOGY (BIO 2)	No book required		
Chemistry 4 hours			

S6 ENGLISH L1A	<p><u>Text for Detailed Study</u> <i>The Collected Poems</i> Robert Frost Vintage Classics ISBN 9780099583097</p> <p><u>First Set of Paired Texts</u> <i>Hamlet</i> William Shakespeare The Arden Shakespeare ISBN 9781472518385</p> <p><i>Wuthering Heights</i> Emily Bronte Penguin English Library ISBN 9780141199085</p> <p><u>Second Set of Paired Texts</u> <i>Into the Wild</i> by Jon Krakauer, Picador ISBN 9780330351690</p> <p><i>The Distance Between Us</i> Maggie O'Farrell Headline Publishing Group ISBN 9780755302666</p>	<p>ISBN 9780099583097</p> <p>ISBN 9781472518385</p> <p>ISBN 9780141199085</p> <p>ISBN 9780330351690</p> <p>ISBN 9780755302666</p>	<p>Vintage Classics</p> <p>The Arden Shakespeare</p> <p>Penguin English Library</p> <p>Picador</p> <p>Headline Publishing Group</p>
----------------	---	--	--

7TH YEAR ENGLISH SPEAKING SECTION
SECONDARY SCHOOL

SUBJECT	TITLE	ISBN	PUBLISHER
BIOLOGY	A Global Approach, Global edition – 10 th edition By Neil Campbell (same as 6 th year)	9781292008653	Pearson Higher Education
	Eurobio Workbook available to order from teacher		Schola Europea
PHYSICS	(Same as 6 th year) Cambridge International AS and A Level Physics	9781471809217	Hodder Education
CHEMISTRY	Pearson Baccalaureate Chemistry Higher Level for the IB Diploma	9781447959755 OR 978-0435994402	Pearson International Baccalaureate Diploma: International E
ADV MATHS 3H	Teacher will recommend text		
MATHEMATICS 5H	Mathematics Higher level for IB Diploma	9781107661738	Cambridge
	<p><i>For S7 the technological tool will not change as compared to the previous years. In accordance with the characteristics required by the mathematics syllabuses for secondary year s7 of the European Schools, for the beginning of the 2021-2022 school year in September 2021, year s7 students must have a TI-Nspire CX CAS calculator equipped with version 4.5.2.8 or higher of TI-Nspire software or a TI-Nspire CX II-T CAS calculator, equipped with version 5.1.3.73 or higher of TI-Nspire software.</i></p>		
MATHEMATICS 3H	Mathematics Standard level for IB Diploma	9781107613065	Cambridge
	<p><i>For S7 the technological tool will not change as compared to the previous years. In accordance with the characteristics required by the mathematics syllabuses for secondary year s7 of the European Schools, for the beginning of the 2021-2022 school year in September 2021, year s7 students must have a TI-Nspire CX CAS calculator equipped with version 4.5.2.8 or higher of TI-Nspire software or a TI-Nspire CX II-T CAS calculator, equipped with version 5.1.3.73 or higher of TI-Nspire software.</i></p>		

7TH YEAR ENGLISH SPEAKING SECTION

SECONDARY SCHOOL

SUBJECT	TITLE	ISBN	PUBLISHER
PHILOSOPHY 2 h	PHILOSOPHY FOR A/S BY Michael LACEWING Paperback: 448 pages Language: English <i>Zeno and the Tortoise</i> by Michael Fern (2009)	ISBN – 10: 0415458218 ISBN-13: 978-0415458214 1848872631	Routledge; 1 edition (22 Aug 2008) Atlantic Books, London
PHILOSOPHY 4h	PHILOSOPHY FOR A/S BY Michael LACEWING Paperback: 448 pages Language: English <i>Zeno and the Tortoise</i> by Michael Fern Albert Camus: <i>The Outsider</i>	ISBN – 10: 0415458218 ISBN-13: 978-0415458214 1848872631 ANY EDITION	Routledge; 1 edition (22 Aug 2008) Atlantic Books, London
LATIN	Books ordered by teacher		
History S7 (2 period and 4 period)	Cambrisge ICSE/O level- History of the 20 th century (2 nd edition) Ben Walsh	9781510421189	Hodder Press (reprinted 2018)
LIFE SCIENCE (BIO 2)	Human Biology -Mike Boyle Kathry Senlor	007135998	Collins ed.