We've got you covered ...

Scaffolded skill development

The Student workbooks pair syllabus content from Years 7–10 HASS with expertly mapped skills development.

Each activity is designed to develop the essential skills – including source analysis, response writing, data interpretation and research – required for students to succeed in ATAR-level HASS subjects, such as Geography, Ancient and Modern History, Politics and Law, and Economics and Business Management.

	skill schoo
Mill school The Importance of the Nile The Amount of the Society of	Source 2 more a single and span a second figure (and span a second figure (and span a second figure (and span a second span a second figure (and span a second span a
or sknip and batting water, and a mean- of the anower Eligibilities. The lend aurounding the Nile wate increading lattle and wate therefore particle for family process.	
	Image: Straight of the stra
surge 2 Apainting from the tomb of Sernediem, an Egyption commone, under	
Source 2 A particular of the control of the second se	

Local experts, up-to-date content

Our team of experienced Western Australian authors have developed fresh content specifically for Western Australian students, including:

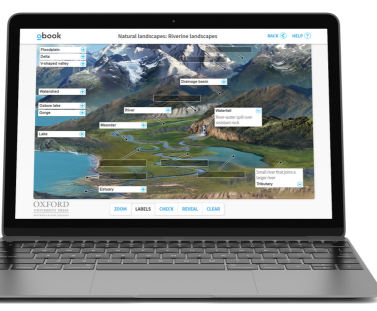
- local case studies
- recent data and statistics
- comparative studies between Western Australia and other regions.

				Parti	na 7 aire di	epicits ti	10 3/07304	monthly ra	rital in Pe	with from	1994 10
<form></form>	sis ace					lan.	Feb 1				
Single de dé dé dé dé dé de		sentations of the same data in order to	to gain an be able to					210 37.2	88.7	126.9	146.6
 and some operation of some operation of	(in the Analysis Actil in to act of the and the represented in many includes and the representations, see single integratations of these representations, and A	arth - in the ocean, rivers and lakes, t			What is the	s averag	p rid u i				
Interpretendent of the standing sta	Source 6 depicts the average monthly rainfall in Perth from 1994 Source 6 depicts the average monthly rainfall in Perth from 1994	amples to get you started.			Whatmo	nth reci	eves the k	sast rainfall?	What an	nount of r	raintal di
This also use, there is a set of a set o		uninfall.	1 approximately	5	Compare th	ne colun	in graph i	n Source 51	aith the ti		
Stand Stark S	101 100 100 100 100	rainfall 145mm	n fell during		art C is dear that	1 980913	phical dat provided.	a can appli construct (ar in many	y different graph the	e torres. Net shown
Weint Seare 8 2 Fit in the time is the granged basis to concretely any variation drag the concretely any variation of the concretely and the concoccretely and the conc		vicingen vicingen vicingen	n fell during		art C Is clear that Using the Source 8 Month Northy	1 geogra 1 Shice 1	phical dat provided. Jan Fe	a can appli construct i b Mar 2 2	ar in many I column Apr 1	y different graph the May	et forms. uit shown Jun
Ne regressive technic in the serverse, the regressive and technic tech	This altern sheric here	A Ang Proc Case San	i systeminustracij n. feli during		art C Is clear that Using the Source 8 Month Northy	1 geogra 1 Shice 1	phical dat provided. Jan Fe	a can appli construct i b Mar 2 2	ar in many I column Apr 1	y different graph the May	et forms. uit shown Jun
Ne appointent exterior Sin Instanten, Gargendeard zuren et al. Sin	This about 100: Trans.	A Ang Proc Case San	i systeminustracij n. feli during		art C Is clear that Using the Source 8 Month Northy	1 geogra 1 Shice 1	phical dat provided. Jan Fe	a can appli construct i b Mar 2 2	ar in many I column Apr 1	y different graph the May	et forms. uit shown Jun
Ne approdukti kelefe kelefe Ne se kelefe se	This along the table of the table of the table of the table of tab		I egyradiwalidag w fell dwrind Source Bare Coposition		art C Is clear that Using the Source 8 Month Northy	1 geogra 1 Shice 1	phical dat provided. Jan Fe	a can appli construct i b Mar 2 2	ar in many I column Apr 1	y different graph the May	et forms. uit shown Jun
Price in the extension Pf Price is a probability flammater bencher franz in the extension PT substratements of learning bencher franz in the extension PT State Intermediate if learning bencher franz in the extension PT State Intermediate if learning bencher franz	This stores that is a conception of the second store of the second stores of the second store	reference assume visiter visiter visiter visiter visiter visiter visiter visiter visiter visiter	is peptical design of the second seco		art C Is clear that Using the Source 8 Month Northy	1 geogra 1 Shice 1	phical dat provided. Jan Fe	a can appli construct i b Mar 2 2	ar in many I column Apr 1	y different graph the May	et forms. uit shown Jun
Nonfersoraliza de asteue la Autorial a Logertar la anti- de there manhe ef sommer det anti- sont de la anti-	This stores that is a conception of the second store of the second stores of the second store	reference assume visiter visiter visiter visiter visiter visiter visiter visiter visiter visiter	is peptical design of the second seco		art C Is clear that Using the Source 8 Month Northy	1 geogra 1 Shice 1	phical dat provided. Jan Fe	a can appli construct i b Mar 2 2	ar in many I column Apr 1	y different graph the May	et forms. uit shown Jun
Nodestanding the search is Autoretic is inceptioned to share the source of the search	This about the rest Markow of Winnie Markow of Winnie Ward and Part and Bergengach take to decompany for the particular strength take to decompany for the parti	a construction of the column grade	I approximation is fell during States Harr Copeniar A A A Disconte Lance Long A		art C Is clear that Using the Source 8 Month Northy	1 geogra 1 Shice 1	phical dat provided. Jan Fe	a can appli construct i b Mar 2 2	ar in many I column Apr 1	y different graph the May	et forms. uit shown Jun
The three monitors of successful and a successful and succesful and successful and successful an	This Johns the Tech the first and the tech tech technic of cristics and the technic of the technic of the technic technic of technic of the technic of	a construction of the column grade	I approximation is fell during States Harr Copeniar A A A Disconte Lance Long A		art C Is clear that Using the Source 8 Month Northy	1 geogra 1 Shice 1	phical dat provided. Jan Fe	a can appli construct i b Mar 2 2	ar in many I column Apr 1	y different graph the May	et forms. uit shown Jun
	This Johns the Tech the first and the tech tech technic of cristics and the technic of the technic of the technic technic of technic of the technic of	a construction of the column grade	I approximation is fell during States Harr Copeniar A A A Disconte Lance Long A		art C is dear that Source 8 Month Normy Source 1	8 googra 9 5000 8 Aver	phicel dat provided. Jan Fr 3 1 age month	a can appell construct i b Mar z 2 ly raintal in C	ar in many a column - Apr 1 Caro, Eght	y diferent graph the May 1 ct	s torme. ut shown Jun 0
	This shows that the tracks in the property for the state of the state	a contraction of the column gran. National and the column gran. National preferences and the column gran. Na	a pyrainaiting a feli disring a feli disrippi a feli disr		art C is dear that Source 8 Month Normy Source 1	8 googra 9 5000 8 Aver	phicel dat provided. Jan Fr 3 1 age month	a can appell construct i b Mar z 2 ly raintal in C	ar in many a column - Apr 1 Caro, Eght	y diferent graph the May 1 ct	s torme. ut shown Jun 0
whereas the three manufact of inclusion in: 3 How would you deport the patient of this graph? Why do you three I to like this?	This alons that track, the second sec	ender some	a pyrainaiting a feli disring a feli disrippi a feli disr		art C is dear that Source 8 Month Normy Source 1	8 googra 9 5000 8 Aver	phicel dat provided. Jan Fr 3 1 age month	a can appell construct i b Mar z 2 ly raintal in C	ar in many a column - Apr 1 Caro, Eght	y diferent graph the May 1 ct	s torme. ut shown Jun 0

Engaging digital resources

Each Student workbook includes a unique code that provides students with 12 months' access to a wide range of integrated digital resources to enhance their learning experience, including:

- interactive maps •
- interactive timelines and activities
- a world statistics database •
- auto-marking quizzes ۲
- videos •
- weblinks and more.



Meet our expert Western Australian author team

Leo Conti

Leo Conti is the President of the Geographical Association of Western Australia. He worked as an author on the Oxford Big Ideas Humanities and Social Sciences Western Australian Curriculum 7–10 Student books. Leo currently works as the Head of HASS at Ballajura Community College in Perth, and as a senior lecturer at the University of Notre Dame

Ashley Breadsell

Having taught since 2007, Ashley Breadsell is an experienced HASS teacher. Ashley has taught ATAR-level Geography, as well as Years 7–10 HASS. Ashley currently works at Mandurah Catholic College, where she held the position of Assistant Head of Learning Area HASS in 2014, 2017 and 2018.

Anna Griffin

Anna Griffin has worked as a HASS teacher for 19 years and is the former President of the Geographical Association of Western Australia. Anna has extensive experience teaching Economics and Geography. Anna is currently the Head of HASS at Swan Valley Anglican Community School in Perth.

Kirstin Woodard

Kirstin Woodard is a currently working as a History teacher at Applecross Senior High School in Perth. Kirstin has experience teaching ATAR-level History, as well as Years 7–10 History and Geography.

Also available: Oxford Big Ideas Humanities and Social Sciences

Western Australia's best-selling HASS series provides complete coverage for Humanities and Social Sciences – Geography, History, Economics and Business, and Civics and Citizenship – in one easy-to-use package (print and digital).



humanities and social sciences

TITLE Oxford Big Ideas Humanities and

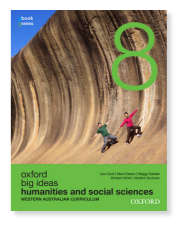
Western Australian Curriculum

Student book + obook assess

Social Sciences 7

ISBN 9780190307547

AVAIL. Now PRICE \$59.95



TITLE Oxford Big Ideas Humanities and Social Sciences 8 Western Australian Curriculum Student book + obook assess **ISBN** 9780190307608 AVAIL. Now PRICE \$59.95

Paul Stenner

Paul Stenner is an experienced HASS teacher. He has worked as a Head of Department in four schools, and previously worked as an advisor to the UK Government for Citizenship, Holocaust and Genocide Education. Paul currently works as a HASS teacher at Guildford Grammar School in Perth.

Annie Rees

Annie Rees has been teaching HASS in independent schools in Perth since 2015. She holds a Bachelor of Commerce (Human Resource Management) and a Graduate Diploma of Education (Secondary), with a major in Business Studies and a minor in Humanities and Social Sciences. A passionate Business and Economics teacher, she has experience teaching Years 7–10 HASS, as well as Business Management and Enterprise ATAR.

Haylie Pepper

Haylie Pepper is currently working as a Civics and Citizenship specialist at Perth College. Prior to teaching, Haylie worked as a laywer. She has experience teaching ATAR-level Politics and Law, as well as Years 7–10 HASS.

Siobhan McCarthy

Siobhan McCarthy has experience teaching ATAR-level Politics and Law, as well as Years 7–10 HASS. Prior to teaching, Siobhan studied Law, Political Science, Languages and History. Most recently, Siobhan has worked at Prendiville Catholic College in Perth.



TITLE Oxford Big Ideas Humanities and Social Sciences 9 Western Australian Curriculum Student book + obook assess **ISBN** 9780190307660 AVAIL. Now PRICE \$59.95



Western Australian Curriculum Student book + obook assess **ISBN** 9780190307721 AVAIL. Now PRICE \$59.95

Learn more at oup.com.au/big-ideas