List of Recommended Junior Secondary School Printed & e-Textbooks in English
7 Sets of Textbook & & 8 Textbook are found.
Each set includes textbooks are found.
Each set includes textbooks of one key stage (e.g. Lower KG, Upper KG, P1-P3, P4-P6, S1-S3 and S4-S6).
2021/27 SLowert Price (HXC)S/Set S1,111.50 Highest Price (HXC)S/Set S1,400.0 (Price of each textbook is provided by the publishers)

1. Title					Approved			Web-link for the pricing information of	Weight	No. of		Price (HK\$)/Book	* Price (HK\$)/Set	Comments
(Printed)	Subtitle	Year Leve	el Publisher	Author(s)	Date #	Year of Publication & Applicable Edition	Curriculum Document	learning resources/teaching materials debundled from the textbooks	(kg)	Pages	Web-link for Corrigenda	Year Price	Year Price	(Only applicable for textbooks revi after Sep 2001)
World Science (Printed copies not yet available)	1A	51	Ling Kee Publishing Co Ltd	LAM Yuk Tung, LAU Nga Yi, CHAU Chi Hong, TANG Wing Ki	7 Mar 2019	2019	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.52	215	Printed copies not yet available	2024 HK\$194 2023 HK\$194 2022 HK\$194		Compatible with the aims and objet of the curriculum guide Core elements of the subject curriculum that with appropriately in general Clear concepts, relevant use of data.
													2022 MK\$1,115	information in general
	18	S1	Ling Kee Publishing Co Ltd	LAM Yuk Tung, LAU Nga Yi, CHAU Chi Hong, TANG Wing Ki	7 Mar 2019	2019	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	<u>Link</u>	0.48	198	Printed copies not yet available	2024 HK\$194 2023 HK\$194 2022 HK\$194		Organisation of content and development of concepts appropriat logical in general Generally appropriate learning act provided to facilitate the achievement learning targets Accurate language
	2A	S2	Ling Kee Publishing Co Ltd	LAM Yuk Tung, LAU Nga Yi, CHAU Chi Hong, TANG Wing Ki	7 Mar 2019	2019	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.43	179	Printed copies not yet available			- Account sunguige
	2B	S2	Ling Kee Publishing Co Ltd	LAM Yuk Tung, LAU Nga Yi, CHAU Chi Hong, TANG Wing Ki	7 Mar 2019	2019	Supplement to Science Education Key Learning Area Curriculum Guide: Science	Link	0.58	240	Printed copies not yet available	2024 HK\$196 2023 HK\$196		
	3A	53	Ling Kee Publishing Co Ltd	LAM Yuk Tung, LAU Nga Yi, CHAU Chi Hong, TANG Wing Ki	7 Mar 2019	2019	(Secondary 1-3) (2017) Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.21	88	Printed copies not yet available	2022 HK\$196 2024 HK\$111 2023 HK\$111 2022 HK\$111		
	3B	S3	Ling Kee Publishing Co Ltd	LAM Yuk Tung, LAU Nga Yi, CHAU Chi Hong, TANG Wing Ki	7 Mar 2019	2019	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.26	108	Printed copies not yet available			
	3C	S3	Ling Kee Publishing Co Ltd	LAM Yuk Tung, LAU Nga Yi, CHAU Chi Hong, TANG Wing Ki	7 Mar 2019	2019	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.3	126	Printed copies not yet available			
2. Title (Printed)	Subtitle	Year Leve	el Publisher	Author(s)	Approved Date #	Year of Publication & Applicable Edition	Curriculum Document	Web-link for the pricing information of learning resources/teaching materials	Weight (kg)	No. of Pages	Web-link for Corrigenda	Price (HK\$)/Book	* Price (HK\$)/ <u>Set</u> Year Price	Comments (Only applicable for textbooks re
Inspiring Science	Book 1A	S1	Marshall Cavendish Education	PF Chan, Dr MH Chan, Dr Stephen Chow,	12 Mar 2018	2018	Supplement to Science Education Key	debundled from the textbooks	0.65	220	Link	2024 HK\$212.50		after Sep 2001) • Meeting the aims and objective
inspiring science	BOOK IA	31	warsian cavelusii Eucacuii	CM Lai, Prof Winnie So, Prof DY Yip, Dr SY Wong	12 mai 2018	2018	Suppriment of science Gudación Rey Learning Area Currículum Guide: Science (Secondary 1-3) (2017)	Cinx	0.03	220	<u>uin</u>	2023 HK\$206 2022 HK\$200	2023 HK\$1,203	Content self-contained and geneffective in meeting the curriculur requirements Generally relevant and accurate information and data
	Book 1B	51	Marshall Cavendish Education	PF Chan, Dr MH Chan, Dr Stephen Chow, CM Lai, Prof Winnie So, Prof DY Yip, Dr SY Wong	12 Mar 2018	2018	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	<u>Unk</u>	0.7	236	Link	2024 HK\$212.50 2023 HK\$206 2022 HK\$200		Concepts generally clear, accur logically developed on the whole Appropriate learning activities achievement of the learning targ Accurate use of language
	Book 2A	S2	Marshall Cavendish Education	PF Chan, Dr MH Chan, Dr Stephen Chow, CM Lai, Prof Winnie So, Prof DY Yip, Dr SY Wong	12 Mar 2018	2018	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.59	200	Link	2024 HK\$214.50 2023 HK\$208 2022 HK\$202		* Accurate use or language
	Book 2B		Marshall Cavendish Education	PF Chan, Dr MH Chan, Dr Stephen Chow, CM Lai, Prof Winnie So, Prof DY Yip, Dr SY Wong	12 Mar 2018	2018	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.74	256	Link	2024 HK\$214.50 2023 HK\$208 2022 HK\$202		
	Book 3A		Marshall Cavendish Education	PF Chan, Dr MH Chan, Dr Stephen Chow, CM Lai, Prof Winnie So, Prof DY Yip, Dr SY Wong	12 Mar 2018	2018	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.37	120	Link	2024 HK\$129 2023 HK\$125 2022 HK\$121.50		
	Book 3B	S3	Marshall Cavendish Education	PF Chan, Dr MH Chan, Dr Stephen Chow, CM Lai, Prof Winnie So, Prof DY Yip, Dr SY	12 Mar 2018	2018	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	<u>Link</u>	0.32	108	<u>Link</u>	2024 HK\$129 2023 HK\$125 2022 HK\$121.50		
				Wong										

3. Title					Approved			Web-link for the pricing information of	Weight	No -f		Deter	(HK\$)/Book	* Price (HK\$)/Set	Comments
3. Title (Printed)	Subtitle	Year Leve	l Publisher	Author(s)	Approved Date #	Year of Publication & Applicable Edition	Curriculum Document	learning resources/teaching materials	(kg)	No. of Pages	Web-link for Corrigenda	Year	Price	Year Price	(Only applicable for textbooks reviewe
Active Science	1A (Second Edition)	S1	United Prime Educational Publishing (Hong Kong) Limited	Lai Man Ki, Lam Cho Hon, Lau Kwok Chi, Tong Shiu Sing, Wong Pui Pui, Yung Lit Hung	13 Feb 2023	2023	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	debundled from the textbooks Link	0.6	210	Link	2024	HK\$236	2024 HK\$1,383 2023 HK\$1,325	after Sep 2001) Generally meeting the aims and objectives of the curriculum guide Content self-contained and generally effective in meeting the curriculum requirements Generally relevant and accurate use of
	18 (Second Edition)	S1	United Prime Educational Publishing (Hong Kong) Limited	Lai Man Ki, Lam Cho Hon, Lau Kwok Chi, Tong Shiu Sing, Wong Pui Pui, Yung Lit Hung	13 Feb 2023	2023	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.6	211	Link	2024	HK\$236 HK\$226		information and data Concepts generally clear, accurate and logically developed on the whole Generally appropriate learning activitie facilitating achievement of the learning targets on the whole
	2A (Second Edition)	S2	United Prime Educational Publishing (Hong Kong) Limited	Lai Man Ki, Lam Cho Hon, Lau Kwok Chi, Tong Shiu Sing, Wong Pui Pui, Yung Lit Hung	13 Feb 2023	2023	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.5	176	Link	2024	HK\$238 HK\$228		Accurate use of language
	2B (Second Edition)	S2	United Prime Educational Publishing (Hong Kong) Limited		13 Feb 2023	2023	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.7	242	Link	2024	HK\$238 HK\$228		
	3A (Second Edition)	53	United Prime Educational Publishing (Hong Kong) Limited		19 Feb 2024	2024	Supplement to Science Education Key Learning Area Curriculum Guider Science (Secondary 1-3) (2017)	Link	0.35	106		2024	HK\$139 HK\$139		• Meeting the aims and objectives of the curriculum guide. • Content self-contained and generally effective in meeting the curriculum recoursements. • Generally relevant and accurate use of information and data. • Concepts generally clear, accurate and looscably developed on the whole activities. • Concepts generally clear, accurate and looscably developed on the whole activities. • Concepts generally clear, accurate and looscably developed on the whole activities. • Concepts generally clear, accurate and looscably developed on the whole activities. • Accurate use of language. • Accurate use of language.
	3B (Reprinted with minor amendments)	S3	United Prime Educational Publishing (Hong Kong) Limited	Lai Man Ki, Lam Cho Hon, Lau Kwok Chi, Tong Shiu Sing, Wong Pui Pui, Yung Lit Hung	12 Mar 2018	2019 1st Edition, 2024 Reprinted with minor amendments	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.37	118	Link	2024 2023 2022	HK\$139 HK\$139 HK\$134		Generally meeting the aims and objectives of the curriculum guide Content self-contained and generally effective in meeting the curriculum requirements Generally relevant and accurate use of information and data
	3C (Reprinted with minor amendments)	53	United Prime Educational Publishing (Hong Kong) Limited	Lai Man Ki, Lam Cho Hon, Lau Kwok Chi, Tong Shiu Sing, Wong Pui Pui, Yung Lit Hung	12 Mar 2018	2019 1st Edition, 2024 Reprinted with minor amendments	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	<u>Link</u>	0.36	118	Link	2024 2023 2022	HK\$139 HK\$139 HK\$134		 Concepts generally clear, accurate and logically developed on the whole Generally appropriate learning activitic facilitating achievement of the learning targets on the whole Accurate use of language
	1A	S1	Pearson Hong Kong	Lai Man Ki, Lam Cho Hon, Lau Kwok Chi,	12 Mar 2018	2018	Supplement to Science Education Key	Link	0.67	235	Link	2024	HK\$229		Accurate use or language
	1B	S1	Pearson Hong Kong	Tong Shiu Sing, Wong Pui Pui, Yung Lit Hung Lai Man Ki, Lam Cho Hon, Lau Kwok Chi,	12 Mar 2018	2018	Learning Area Curriculum Guide: Science (Secondary 1-3) (2017) Supplement to Science Education Key	Link	0.69	236	Link	2023 2022 2024	HK\$219 HK\$211 HK\$229		
				Tong Shiu Sing, Wong Pui Pui, Yung Lit Hung			Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)					2023 2022	HK\$219 HK\$211		
	2A	52	Pearson Hong Kong	Lai Man Ki, Lam Cho Hon, Lau Kwok Chi, Tong Shiu Sing, Wong Pui Pui, Yung Lit Hung	12 Mar 2018	2018	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.56	194	Link	2024 2023 2022	HK\$232 HK\$222 HK\$213		
	2В	52	Pearson Hong Kong	Lai Man Ki, Lam Cho Hon, Lau Kwok Chi, Tong Shiu Sing, Wong Pui Pui, Yung Lit Hung	12 Mar 2018	2018	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.78	276	Link	2024 2023 2022	HK\$232 HK\$222 HK\$213		
	3A	S3	Pearson Hong Kong	Lai Man Ki, Lam Cho Hon, Lau Kwok Chi, Tong Shiu Sing, Wong Pui Pui, Yung Lit Hung	12 Mar 2018	2019	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.31	98	Link	2024 2023 2022	HK\$145 HK\$139 HK\$134		
							(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Latest version & web-link for other							
4. Title	Subtitle	Year Leve	Publisher / Developer	Author(s)	Approved Version & Date	Checked Version & Date	Curriculum Document	information (e.g. subscription, technical	Download	Operating System(s)	Other e-features			* Price (HK\$)/ <u>Set</u>	Comments
(e-Textbook) Aristo Science for the New Century	1A	51	Aristo Educational Press Ltd	A. Kai, F. Sit, M.W. Tang	1.0	1.3	Supplement to Science Education Key	specifications)	Size 42.7MB	Android, iOS, MacOS, Windows	Print on demand	Year 2024		Year Price 2024 HK\$1,386	Meeting the aims and objectives of the
					Mar 2018	Feb 2023	Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)				Single sign-on account Screen reader	2023		2023 HK\$1,328 2022 HK\$1,279	effective in meeting the curriculum requirements
	18	S1	Aristo Educational Press Ltd	Y.M. Cheung, D.S.C. Lee, F. Sit, M.W. Tang	1.0 Mar 2018	1.3 Feb 2023	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	44.9MB		Adjustable font size	2024	HK\$236.50 HK\$226.50		information and data • Concepts generally clear, accurate and logically developed on the whole • Appropriate learning activities facilital achievement of the learning targets
	2A	S2	Aristo Educational Press Ltd	Y.M. Cheung, F. Sit, M.W. Tang	1.0	1.3	Supplement to Science Education Key Learning Area Curriculum Guide: Science	Link	98.0MB			2022 2024	HK\$218 HK\$240.50		Precise and accurate use of language Generally appropriate use of e-feature including interactive activities and
					Mar 2018	Feb 2023	(Secondary 1-3) (2017)					2023 2022	HK\$230.50 HK\$222		multimedia for learning, teaching and assessment
	2B	S2	Aristo Educational Press Ltd	Y.M. Cheung, A. Kai, D.S.C. Lee	1.0 Mar 2018	1.3 Feb 2023	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	47.5MB			2024 2023 2022	HK\$240.50 HK\$230.50 HK\$222		
	3A	53	Aristo Educational Press Ltd	Y.F. Chow, F. Sit, G. Szeto, M.W. Tang	1.0 Mar 2018	1.3 Feb 2023	Supplement to Science Education Key Learning Area Curriculum Guide: Science	Link	19.0MB			2024 2023	HK\$144 HK\$138		
	3B	53	Aristo Educational Press Ltd	Y.F. Chow, F. Sit, G. Szeto, M.W. Tang	1.0	1.3	(Secondary 1-3) (2017) Supplement to Science Education Key	Link	20.7MB			2022 2024	HK\$133 HK\$144		
					Mar 2018	Feb 2023	Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)					2023	HK\$138 HK\$133		

5. Title					Approved			Web-link for the pricing information of	Weight	No. of		Price (HK\$)/Bo	k * Price	(HK\$)/ <u>Set</u>	Comments
(Printed)	Subtitle	Year Leve	el Publisher	Author(s)	Date #	Year of Publication & Applicable Edition	Curriculum Document	learning resources/teaching materials debundled from the textbooks	(kg)	Pages	Web-link for Corrigenda	Year Prio		Price	(Only applicable for textbooks reviewe
Aristo Science for the New Century	1A (Reprinted with minor amendments)	S1	Aristo Educational Press Ltd	A. Kai, F. Sit, M.W. Tang	6 Sep 2022	2018 1st Edition, 2023 Reprinted with minor amendments	Learning Area Curriculum Guide: Science	Link	0.6	228	Link		50 2024	HK\$1,386	after Sep 2001) • Meeting the aims and objectives of the curriculum guide
							(Secondary 1-3) (2017)						50 2023		 Content self-contained and generally effective in meeting the curriculum requirements
														HK\$1,328	 Generally relevant and accurate use of information and data
	1B (Reprinted with minor amendments)	51	Aristo Educational Press Ltd	Y.M. Cheung, D.S.C. Lee, F. Sit, M.W. Tang	6 Sep 2022	2018 1st Edition, 2023 Reprinted with minor amendments	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.65	240	Link	2024 HK\$236 2023 HK\$226	.50		Concepts generally clear, accurate and logically developed on the whole Appropriate learning activities facilitation achievement of the learning targets
	2A (Reprinted with minor amendments)	S2	Aristo Educational Press Ltd	Y.M. Cheung, F. Sit, M.W. Tang	6 Sep 2022	2018 1st Edition, 2023 Reprinted with minor amendments	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.52	196	Link	2022 HK\$22I 2024 HK\$24I 2023 HK\$23I 2022 HK\$23I	.50 .50		Precise and accurate use of language
	2B (Reprinted with minor amendments)	S2	Aristo Educational Press Ltd	Y.M. Cheung, A. Kai, D.S.C. Lee	6 Sep 2022	2018 1st Edition, 2023 Reprinted with minor amendments	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.68	256	Link	2024 HK\$24I 2023 HK\$23I 2022 HK\$23I	.50 .50		
	3A (Reprinted with minor amendments)	53	Aristo Educational Press Ltd	Y.F. Chow, F. Sit, G. Szeto, M.W. Tang	6 Sep 2022	2018 1st Edition, 2023 Reprinted with minor amendments	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.32	116	Link	2024 HK\$1 2023 HK\$1 2022 HK\$1	4 8		
	3B (Reprinted with minor amendments)) 53	Aristo Educational Press Ltd	Y.F. Chow, F. Sit, G. Szeto, M.W. Tang	6 Sep 2022	2018 1st Edition, 2023 Reprinted with minor amendments	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.34	124	<u>Link</u>	2024 HK\$1 2023 HK\$1 2022 HK\$1	4 8 8		
	3C (Reprinted with minor amendments)	53	Aristo Educational Press Ltd	Y.F. Chow, F. Sit, G. Szeto, M.W. Tang	6 Sep 2022	2018 1st Edition, 2023 Reprinted with minor amendments	Supplement to Science Education Key Learning Area Curriculum Guide: Science	Link	0.34	124	Link	2024 HK\$1 2023 HK\$1	8		
							(Secondary 1-3) (2017)	Web-link for the pricing information of				2022 HK\$1		(1986) (6. :	
6. Title (Printed)	Subtitle	Year Leve	el Publisher	Author(s)	Approved Date #	Year of Publication & Applicable Edition	Curriculum Document	learning resources/teaching materials debundled from the textbooks	Weight (kg)	No. of Pages	Web-link for Corrigenda	Price (HK\$)/Bo	Year	(HK\$)/ <u>Set</u> Price	Comments (Only applicable for textbooks review
New Mastering Science	1A	S1	Oxford University Press (China) Ltd	C T Chung, K K Chung, C S Leo, W K Tsui	12 Mar 2018	2018	Supplement to Science Education Key	Link	0.53	208	Link	2024 HK\$2	8 2024	HK\$1,393	after Sep 2001) Generally meeting the aims and
							Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)					2023 HK\$2			objectives of the curriculum guide • Content self-contained and generally effective in meeting the curriculum requirements
												2022 HK\$2		HK\$1,270	Generally relevant and accurate use information and data
	18	51	Oxford University Press (China) Ltd	C T Chung, K K Chung, C S Leo, W K Tsui	12 Mar 2018	2018	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.56	224	<u>Link</u>	2024 HK\$2 2023 HK\$2 2022 HK\$2	8		Concepts generally clear, accurate an logically developed on the whole Generally appropriate learning activit facilitating achievement of the learning targets on the whole Accurate use of language
	2A	52	Oxford University Press (China) Ltd	C T Chung, K K Chung, C S Leo, W K Tsui	12 Mar 2018	2018	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.44	176	Link	2022 HK\$2 2024 HK\$2 2023 HK\$2 2022 HK\$2	8		Accurate use or ranguage
	28		Oxford University Press (China) Ltd	C T Chung, K K Chung, C S Leo, W K Tsui	12 Mar 2018	2018	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.58	224	Link	2024 HK\$2 2023 HK\$2 2022 HK\$2	8 8 7		
	3A	53	Oxford University Press (China) Ltd	C T Chung, K K Chung, C S Leo, W K Tsui	12 Mar 2018	2018	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.29	112	<u>Link</u>	2024 HK\$1 2023 HK\$1 2022 HK\$1	1 4		
	3B 3C	S3	Oxford University Press (China) Ltd	C T Chung, K K Chung, C S Leo, W K Tsui	12 Mar 2018	2018	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.29	112	Link	2024 HK\$1 2023 HK\$1 2022 HK\$1	1 4		
	3C	53	Oxford University Press (China) Ltd	C T Chung, K K Chung, C S Leo, W K Tsui	12 Mar 2018	2018	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	<u>Link</u>	0.31	112	Link	2024 HK\$1 2023 HK\$1 2022 HK\$1	1		
7. Title (Printed)	Subtitle	Year Leve	el Publisher	Author(s)	Approved Date #	Year of Publication & Applicable Edition	Curriculum Document	Web-link for the pricing information of learning resources/teaching materials debundled from the textbooks	Weight (kg)	No. of Pages	Web-link for Corrigenda	Price (HK\$)/Bo	* Price	(HK\$)/ <u>Set</u> Price	Comments (Only applicable for textbooks review
Junior Secondary Science Mastering Concepts and Skills	1A	51	Oxford University Press (China) Ltd	CT Chung, W K Mak, C K Wong	10 Jun 2022	2023	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.53	228	Link	2024 HK\$2 2023 HK\$2		HK\$1,400 HK\$1,342	Generally meeting the aims and objectives of the curriculum guide Content self-contained and effective meeting the curriculum requirements
	1B	S1	Oxford University Press (China) Ltd	C T Chung, W K Mak, C K Wong	10 Jun 2022	2023	Supplement to Science Education Key Learning Area Curriculum Guide: Science (Secondary 1-3) (2017)	Link	0.58	252	Link	2024 HK\$2 2023 HK\$2			Generally relevant and accurate use of information and data Concepts generally clear, accurate and accurate accurate and accurate accurate and accurate accura
	2A	52	Oxford University Press (China) Ltd	C T Chung, W K Mak, C K Wong	10 Jun 2022	2023	Supplement to Science Education Key Learning Area Curriculum Guide: Science	Link	0.48	199	Link	2024 HK\$2	9		logically developed on the whole • Generally appropriate learning active facilitating achievement of the learning
	2B	52	Oxford University Press (China) Ltd	C T Chung, W K Mak, C K Wong	10 Jun 2022	2023	(Secondary 1-3) (2017) Supplement to Science Education Key Learning Area Curriculum Guide: Science	Link	0.61	262	Link	2023 HK\$2 2024 HK\$2			targets on the whole • Accurate use of language
	3A	53	Oxford University Press (China) Ltd	C T Chung, W K Mak, C K Wong	10 Jun 2022	2023	(Secondary 1-3) (2017) Supplement to Science Education Key Learning Area Curriculum Guide: Science	Link	0.29	112	Link	2023 HK\$2 2024 HK\$1	8		
	3B	53	Oxford University Press (China) Ltd	C T Chung, W K Mak, C K Wong	10 Jun 2022	2023	(Secondary 1-3) (2017) Supplement to Science Education Key Learning Area Curriculum Guide: Science	Link	0.32	128	Link	2023 HK\$1 2024 HK\$1 2023 HK\$1	8		
	3C	53	Oxford University Press (China) Ltd	C T Chung, W K Mak, C K Wong	10 Jun 2022	2023	(Secondary 1-3) (2017) Supplement to Science Education Key Learning Area Curriculum Guide: Science	Link	0.31	124	Link	2023 HK\$1 2024 HK\$1 2023 HK\$1	8		