Lst of Recommended Senior Secondary School Printed Textbooks in English Subject: Physics 4 Sets of Textbook & 50 Textbook s for Textbook as provided by the physics 5 ach set includes textbooks of one key stage (e.g. Lover KG, Upper KG, P1-93, P4-P6, 51-53 and S4-56). 2024/25 Lowes Trice (HKS)/Set: \$1,912.0 Highest Price (HKS)/Set: \$2,667.0 (Price of each textbooks for ongulacory part + Average price of textbooks of elective modules studied by student (based on prices of the latest edition of the textbooks is highlighted in yellow, i.e. the previous edition is displayed in a white background. # Approved tatter effects to the date of approval for the first edition or first edition of the textbooks is highlighted in yellow, i.e. the previous edition is displayed in a white background.

1. Title	Subtitle	Year Level	Publisher	Author(s)	Approved	Year of Publication & Applicable Edition	Curriculum Document	Web-link for the pricing information of learning resources/teaching materials	Weight		Web-link for Corrigenda		K\$)/ <u>Book</u>	* Price (HK\$)/ <u>S</u>	(Only applicable for textbooks
(Printed)					Date #			debundled from the textbooks		Pages		Year		Year Price	after Sep 2001)
Physics for HKDSE	1. Heat and Gases (Compulsory Part)	S4-6	Pearson Hong Kong	S S Tong, H K Won, P K Kwong, Y L Wong, L C	2 Mar 2015	2015	Physics Curriculum and Assessment Guide	Link	0.6	204	No Corrigenda	2024	HK\$247	2024 HK\$1,93	
				Lee			(Secondary 4-6) (2007) (with updates in						undado		the curriculum guide
							January 2014)					2023	HK\$236	2023 HK\$1,83	 Content self-contained and eff meeting the curriculum required
												2022	HK\$227	2022 HK\$1,75	
												2022	пкэ227	2022 HK\$1,7:	and data
	2. Force and Motion (Compulsory Part)	\$4-6	Pearson Hong Kong	S S Tong, H K Won, P K Kwong, Y L Wong, L C	2 Mar 2015	2015	Physics Curriculum and Assessment Guide	Link	1.1	388	No Corrigenda	2024	HK\$389		Concepts clear, accurate and lo
				Lee			(Secondary 4-6) (2007) (with updates in								developed
							January 2014)					2023	HK\$372		Appropriate learning activitie
															achievement of the learning tar
												2022	НК\$358		Precise and accurate use of la
	3. Wave Motion (Compulsory Part)	S4-6	Pearson Hong Kong	S S Tong, H K Won, P K Kwong, Y L Wong, L C	2 Mar 2015	2015	Physics Curriculum and Assessment Guide	Link	1	308			HK\$355		
				Lee			(Secondary 4-6) (2007) (with updates in						HK\$340		
							January 2014)					2022			
	4. Electricity and Magnetism (Compulsory	S4-6	Pearson Hong Kong	S S Tong, H K Won, P K Kwong, Y L Wong, L C	2 Mar 2015	2015	Physics Curriculum and Assessment Guide	Link	1.1	364			HK\$384		
	Part)			Lee			(Secondary 4-6) (2007) (with updates in					2023			
							January 2014)					2022			
	5. Radioactivity and Nuclear Energy	S4-6	Pearson Hong Kong	S S Tong, H K Won, P K Kwong, Y L Wong, L C	2 Mar 2015	2016	Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) (with updates in	Link	0.4	140			HK\$151 HK\$145		
	(Compulsory Part)			Lee			(Secondary 4-6) (2007) (with updates in January 2014)						HK\$145 HK\$139		
	6. Astronomy and Space Science (Elective	\$4.6	Pearson Hong Kong	S S Tong	2 Mar 2015	2016	Physics Curriculum and Assessment Guide	Link	0.4	172		2022			 Fully meeting the aims and of
	Part)	34-0	real soft florig kong	5.5 TONE	2 10181 2015	2010	(Secondary 4-6) (2007) (with updates in	LIIK	0.4	1/2	No compenda	2024	1163133		the curriculum guide
	1 01 0						January 2014)					2023	HK\$185		Content self-contained and
															meeting the curriculum requi
												2022 ⊢	K\$177.50		Relevant and accurate use of
															and data
															Concepts very clear, accurate
															logically developed
															 Appropriate learning activitie
															achievement of the learning ta
	7. Atomic World (Elective Part)	S4-6	Pearson Hong Kong	L C Lee	2 Mar 2015	2016	Physics Curriculum and Assessment Guide	Link	0.4	172			HK\$193		Precise and accurate use of la
							(Secondary 4-6) (2007) (with updates in					2023	HK\$185		
							January 2014)						IK\$177.50		
	8. Energy and Use of Energy (Elective Part)	S4-6	Pearson Hong Kong	S S Tong	2 Mar 2015	2016	Physics Curriculum and Assessment Guide	Link	0.4	160	No Corrigenda	2024	HK\$193		 Fully meeting the aims and of
							(Secondary 4-6) (2007) (with updates in								the curriculum guide
							January 2014)					2023	HK\$185		Content self-contained and I
															effective in meeting the curric
															requirements
												2022 H	IK\$177.50		 Relevant and accurate use of and data
															 Concepts clear, accurate and
															developed
															Appropriate learning activiti
															achievement of the learning ta
	9. Medical Physics (Elective Part)	S4-6	Pearson Hong Kong	Karl Fung	2 Mar 2015	2016	Physics Curriculum and Assessment Guide	Link	0.4	160	No Corrigenda	2024	HK\$193		Precise and accurate use of la
	, , , , , , , , , , , , , , , , , , , ,						(Secondary 4-6) (2007) (with updates in						HK\$185		
							January 2014)						K\$177.50		

	2. Title	Subtitle	Year Level	Publisher	Author(s)	Approved	Year of Publication & Applicable Edition	Curriculum Document	Web-link for the pricing information of learning resources/teaching materials		Web-link for Corrigenda		* Price (HK\$)/ <u>Set</u>	Comments (Only applicable for textbooks reviewed
	(1 Uset and Cases (Computers: Part)	64	Manhattan Marahall Causadish Education	Church Know Anna Mana Viu fai			Diversion Council and an and Announce the Could	debundled from the textbooks	,	Pages			after Sep 2001)
Image: Provide state of the state of th	Discovering Physics	1 Heat and Gases (Compulsory Part)	54	Wallflattall Walsflall Cavenuish Education	chung kam-tong, wong hu-tai	20 Aug 2008	2009			0.5	215 No comgenua			of the curriculum guide
A = A = A = A = A = A = A = A = A =												2023 HK\$184.50	2023 HK\$1,896	
Inclusion No. No. No. No. <												2022 HK\$179	2022 HK\$1,840.50	Clear concepts, and use of relevant
		2 Force and Motion (Compulsory Part)	S4	Manhattan Marshall Cavendish Education	Chung Kam-tong, Wong Yiu-fai	20 Aug 2008	2009	Physics Curriculum and Assessment Guide	Link	0.8	346 No Corrigenda	2024 HK\$277		
Image: Section of the section of t														
Name												2023 HK\$268.50		Generally appropriate learning activities
A See Normalized Section 2010														provided to facilitate the achievement of
Interview Image: Control of the image: Control														
Interview 3.4 Machine interview 3.4 3.0 Machine interview 1.1 1.0 Norme 1.0 <td></td> <td>3A Wave Motion (Compulsory Part)</td> <td>S5</td> <td>Manhattan Marshall Cavendish Education</td> <td>Chung Kam-tong, Wong Yiu-fai</td> <td>20 Aug 2008</td> <td>2009</td> <td></td> <td>Link</td> <td>0.35</td> <td>144 No Corrigenda</td> <td></td> <td></td> <td></td>		3A Wave Motion (Compulsory Part)	S5	Manhattan Marshall Cavendish Education	Chung Kam-tong, Wong Yiu-fai	20 Aug 2008	2009		Link	0.35	144 No Corrigenda			
						20.4	2000			0.05	112	2022 HK\$140		
Matrix Market States Into the States I		SB wave wotion (compulsory Part)	54	Wallflattall Walsflall Cavenuish Education	chung kam-tong, wong hu-tai	20 Aug 2008	2009		LITIK	0.55	145 No comgenua	2023 HK\$144		
Image Image <t< td=""><td></td><td>4 Electricity and Magnetism (Compulsory</td><td>55</td><td>Manhattan Marshall Cavendish Education</td><td>Chung Kam-tong, Wong Yiu-fai</td><td>20 Aug 2008</td><td>2009</td><td>Physics Curriculum and Assessment Guide</td><td>Link</td><td>0.65</td><td>276 Link</td><td></td><td></td><td></td></t<>		4 Electricity and Magnetism (Compulsory	55	Manhattan Marshall Cavendish Education	Chung Kam-tong, Wong Yiu-fai	20 Aug 2008	2009	Physics Curriculum and Assessment Guide	Link	0.65	276 Link			
												2023 HK\$246		
Interpreter prelimitation (1) 20 Anticipation (2) 20 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000		5 Radioactivity and Nuclear Energy	S5	Manhattan Marshall Cavendish Education	Chung Kam-tong, Wong Yiu-fai	20 Aug 2008	2009	Physics Curriculum and Assessment Guide	Link	0.35	144 No Corrigenda	2024 HK\$148.50		
Additional optimization of the second se		(Compulsory Part)						(Secondary 4-6) (2007)						
Image: Section of the section of t		6 Astronomy and Space Science (Elective	S6	Manhattan Marshall Cavendish Education	Chau Hoi-fung	20 Aug 2008	2009	Physics Curriculum and Assessment Guide	Link	0.4	176 No Corrigenda			Compatible with the aims and objectives
k = k = k = k = k = k = k = k = k = k =		Part)						(Secondary 4-6) (2007)				2023 HK\$166.50		of the curriculum guide • Core elements of the subject curriculum
Name														appropriately dealt with
Image: Section of the section of t												2022 HK\$161.50		information in general
Image: Section of the section of t														Organisation of content and development of concents appropriate and
Number of the second														logical
And And <td></td> <td>Appropriate learning activities provided to facilitate the achievement of the learning</td>														Appropriate learning activities provided to facilitate the achievement of the learning
Parts Note (Excise Not Interview)														
Image: Section of the secti		7 Atomic World (Elective Part)	S6	Manhattan Marshall Cavendish Education	Wong Chuen-ming, Ng Tai-kai	20 Aug 2008	2009	Physics Curriculum and Assessment Guide	Link	0.4	159 No Corrigenda	2024 HK\$171.50		Compatible with the aims and objectives
Image: Section of the Sectin of the Section of the								(Secondary 4-6) (2007)				2023 HK\$166.50		
Image: Section of the secting of the secting of th														appropriately dealt with
Image: Section of Sectin of Sectin of Sectin of Section of Section of Section of Section												2022 HK\$161.50		Clear concepts, relevant use of data and information in general
Image: Section of force (Riser, Perform) Section of force (Riser, Perform) <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> Organisation of content and </td></td<>														 Organisation of content and
Image: Register of the system of t														logical
Image: Properties of the properis of the properties of the properties of the properties of the p														Generally appropriate learning activities provided to facilitate the achievement of
Bickey and Loo f Long (Better Phrt) SA Machatan Marchel Caeneda Holms, Lang hanh SA by 200 Papers Currendum and Assessment Guide Link SA No. Carrendum SA Machatan Marchel Caeneda Holms, Lang hanh SA by 200 SA by 200<														the learning targets
A problem of the superson of th		8 Energy and Use of Energy (Elective Part)	S6	Manhattan Marshall Cavendish Education	Leung Yiu-cheong Dennis, Leung Kwok-hi	20 Aug 2008	2009	Physics Curriculum and Assessment Guide	Link	0.45	202 No Corrigenda	2024 HK\$171.50		
Image: Section of Sectin of Sectin of Sectin of Section of Section of Section of Section o					Michael			(Secondary 4-6) (2007)				2023 HK\$166 50		
Image: Single state of the														appropriately dealt with
Precise Review See Set Set Set Set Set Set Set Set Set												2022 HK\$161.50		
Image: Provide and Provide (Incrume Part) See Provide and Matter Marchael Covered is falication Provide and Provide (Incrume Part) See Provide and Matter Marchael Covered is falication Provide and Provide (Incrume Part) See Provide and Matter Marchael Covered is falication Provide and Part (Incrume Part) See Provide and Part (Incrum Part) See Provide and Part (In														
Image: Section Sectin Section Section Sectin Section Section Section Section Section Se														
Image: Register of the service of t														Generally appropriate learning activities provided to facilitate the achievement of
Physics (licitude Part) See Manhatam Marshall Cavendish Education Yukawing Peter Qui Q 200 Physics Curriculum and Assessment Guide Link Physics Qui Curriculum and Assessment Guide Physics Qui Curriculum and Assessment Gui Curriculum and Assessment Guide Physics Qui Curriculum and Ass														the learning targets
Image: Secondary 4-9 (2007)		9 Medical Physics (Elective Part)	S6	Manhattan Marshall Cavendish Education	Yu Kau-wing Peter	20 Aug 2008	2009	Physics Curriculum and Assessment Guide	Link	0.5	210 No Corrigenda	2024 HK\$171.50		
Image: Secondary 4-5 (2007)														of the curriculum guide
Image: Particip Root I lead and Gases Image: Root I lead and Gas														appropriately dealt with
Practical Book 1 Heat and Gases (Compulsory Part) S4 Manhattan Marshall Cavendish Education (Compulsory Part) Chung Kam-tong, Wong Yu-fail Q104 Q208 Q209 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) Link Q2 84 No Corrigenda Q203 HK530 HK530 Practical Book 1 Heat and Gases (Compulsory Part) S4 Manhattan Marshall Cavendish Education (Compulsory Part) Chung Kam-tong, Wong Yu-fail Q104 Q208 Q209 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) Q10												2022 HK\$161.50		
Image: Problem in the problem in th			S4	Manhattan Marshall Cavendish Education	Chung Kam-tong, Wong Yiu-fai	20 Aug 2008	2009		Link	0.2	84 No Corrigenda	2024 HK\$101		Organisation of content and
Image: Product		(compuisory Part)						(Secondary 4-6) (2007)						logical
And Particial Book 2 Force and Motion Compulsory Part) S4 Manhatan Marshall Cavendish Education Manhatan Marshall Cavendish Education Chang Kam-tong, Wong Yiu-fai Qaug 200 Qaug 200 Presicine Compulsory Part) Carling Kam-tong, Wong Yiu-fai Qaug 200 Qaug 200 Presicine Compulsory Part) Carling Kam-tong, Wong Yiu-fai Qaug 200 Qaug 200 Presicine Compulsory Part) Carling Kam-tong, Wong Yiu-fai Qaug 200 Qaug 200 Presicine Compulsory Part) Carling Kam-tong, Wong Yiu-fai Qaug 200 Qaug 200 Presicine Compulsory Part) Carling Kam-tong, Wong Yiu-fai Qaug 200 Qaug 200 Presicine Control (Compulsory Part) Carling Kam-tong, Wong Yiu-fai Qaug 200 Presicine Control (Compulsory Part) Carling Kam-tong, Wong Yiu-fai Qaug 200 Presicine Control (Compulsory Part) Carling Kam-tong, Wong Yiu-fai Qaug 200 Presicine Control (Compulsory Part) Carling Kam-tong, Wong Yiu-fai Qaug 200 Presicine Control (Compulsory Part) Carling Kam-tong, Wong Yiu-fai Qaug 200 Presicine Control (Compulsory Part) Carling Kam-tong, Wong Yiu-fai Qaug 200 Presicine Control (Compulsory Part) Carling Kam-tong, Wong Yiu-fai Qaug 200 Presicine Control (Compulsory Part) Qaug 200 Presicine Control (Compulsory Part) Qaug 200 Presicine Control (Compulsory Part) Qaug 200												2023 HK\$98		Appropriate learning activities provided to facilitate the achievement of the learning
Practical Book 2 Force and Motion (Compulsory Part) S4 Manhattan Marshall Cavendish Education (Part) Chung Kam-tong, Wong Yiu-fai 20.4 Bug 208 2009 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) Link 02 77 No Corrigenda 202 HSS8 202 Practical Book 3 Wave Motion (Compulsory Part) S4- Manhattan Marshall Cavendish Education (Dong Kam-tong, Wong Yiu-fai 20.4 Bug 208 2009 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) Link 02 77 No Corrigenda 202 HKS98 Practical Book 4 Electricity and Magnetism (Compulsory Part) S5 Manhattan Marshall Cavendish Education (Dong Kam-tong, Wong Yiu-fai 20.4 Bug 208 2009 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) 0.2 97 No Corrigenda 202 HKS98 Option Corrigenda (Compulsory Part) S5 Manhattan Marshall Cavendish Education (Dong Kam-tong, Wong Yiu-fai 20.4 Bug 208 2009 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) 0.2 97 No Corrigenda 202 HKS98 Practical Book 5 Radioactivity and Magnetism (Compulsory Part) S5 Manhattan Marshall Cavendish Education (Dong Kam-tong, Wong Yiu-fai 20.4 gug 208 2009 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) 10 23 No Cor												2022		targets
Compulsory Part) Compulsory Part) Compulsory Part) S4-5 Manhattan Marshall Cavendish Education Chung Kam-tong, Wong Yu-fai 20.4 gg 200 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) Link 20.5 97 No Corrigenda 20.4 HK510 Practical Book 4 Electricity and Magnetism (Compulsory Part) S5 Manhattan Marshall Cavendish Education Chung Kam-tong, Wong Yu-fai 20.4 gg 200 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) Link 20.7 P.7 No Corrigenda 20.4 HK510 Practical Book 5 Radioactivity and Magnetism (Compulsory Part) S5 Manhattan Marshall Cavendish Education Chung Kam-tong, Wong Yu-fai 20.4 gg 200 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) Link 20.7 HK50 Practical Book 5 Radioactivity and Musetem S5 Manhattan Marshall Cavendish Education Chung Kam-tong, Wong Yu-fai 20.4 gg 200 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) Link 20.7 HK50 Practical Book 5 Radioactivity and Musetem S5 Manhattan Marshall Cavendish Education Chung Kam-tong, Wong Yu-fai 20.4 gg 20.0 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) Link 20.7 HK50 Practical Book			S4	Manhattan Marshall Cavendish Education	Chung Kam-tong, Wong Yiu-fai	20 Aug 2008	2009	Physics Curriculum and Assessment Guide	Link	0.2	77 No Corrigenda	2024 HK\$101		Language precise and accurate
Practical Book 3 Wave Motion (Compulsion) S4-5 Manhattan Marshall Cavendish Education Chung Kam-tong, Wong Yu-fai 204 gu 208 2009 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) Link 0 70 No Corrigenda 2024 HS103 Practical Book 4 Electricity and Magnetism (Compulsory Part) S6 Manhattan Marshall Cavendish Education Chung Kam-tong, Wong Yu-fai 204 gu 208 2009 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) Link 0 97 No Corrigenda 2024 HS103 Compulsory Part) S6 Manhattan Marshall Cavendish Education Chung Kam-tong, Wong Yu-fai 204 gu 208 2009 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) Link 0 87 No Corrigenda 2024 HS101 Practical Book 5 Radioactivity and Museles S6 Manhattan Marshall Cavendish Education Chung Kam-tong, Wong Yu-fai 204 gu 208 2009 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) Link 0 202 HK501 Practical Book 5 Radioactivity and Museles S6 Manhattan Marshall Cavendish Education Chung Kam-tong, Wong Yu-fai 204 gu 208 2020 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) Link 20 No Corrigenda 20								(Secondary 4-6) (2007)				2023 HK\$98		
Practical Book 4 Electricity and Magnetism SS Manhattan Marshall Cavendish Education Chung Kam-tong, Wong Yiu-fai 20 Aug 2008 2009 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) Link C Image: Compute Secondary 4-6) 2022 HKS50 Practical Book 5 Radioactivity and Muspetsi SS Manhattan Marshall Cavendish Education Chung Kam-tong, Wong Yiu-fai 20 Aug 2008 2009 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) Link 0 2023 HKS50 Practical Book 5 Radioactivity and Muclear SS Manhattan Marshall Cavendish Education Chung Kam-tong, Wong Yiu-fai 20 Aug 2008 2009 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) Link 0.1 23 No Corrigenda 2024 HK540 Energy (Compute/ory Part) SS Manhattan Marshall Cavendish Education Chung Kam-tong, Wong Yiu-fai 20 Aug 2008 2009 Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) Link 0.1 23 No Corrigenda 2024 HK5415			y S4-5	Manhattan Marshall Cavendish Education	Chung Kam-tong, Wong Yiu-fai	20 Aug 2008	2009		Link	0.25		2024 HK\$101		
Practical Book 4 Electricity and Magnetism SS Manhattan Marshall Cavendish Education Chung Kam-tong, Wong Yiu-fai 204 guog 200 Points Curriculum and Assessment Guide Link 0 No Corrigenda 2024 HK301 (Compulsory Part) Fractical Book 5 Radioactivity and Nuclear SS Manhattan Marshall Cavendish Education Chung Kam-tong, Wong Yiu-fai 20 Aug 200 Physics Curriculum and Assessment Guide Link 0 No Corrigenda 2024 HK301 Practical Book 5 Radioactivity and Nuclear SS Manhattan Marshall Cavendish Education Chung Kam-tong, Wong Yiu-fai 20 Aug 200 2009 Physics Curriculum and Assessment Guide Link 0 20 HK302 Energy (Compulsory Part) Energy (Compulsory Part) SS Manhattan Marshall Cavendish Education Chung Kam-tong, Wong Yiu-fai 20 Aug 200 Physics Curriculum and Assessment Guide Link 0 202 HK302 Energy (Compulsory Part) Energy (Compulsory Part) SS Manhattan Marshall Cavendish Education Chung Kam-tong, Wong Yiu-fai 20 Aug 200 Physics Curriculum and Assessment Guide Link 0 202 HK302 Energy (Compulsory Part) Energy (Compulsory Part) SS SS <td></td> <td>Part)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>(Secondary 4-6) (2007)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Part)						(Secondary 4-6) (2007)						
Image: Construint of the state of			S5	Manhattan Marshall Cavendish Education	Chung Kam-tong, Wong Yiu-fai	20 Aug 2008	2009	Physics Curriculum and Assessment Guide	Link	0.2	90 No Corrigenda	2024 HK\$101		
Energy (Compulsory Part) (Secondary 4-6) (2007) 2023 HK\$40												2022 HK\$95		
2022 HIS39			S5	Manhattan Marshall Cavendish Education	Chung Kam-tong, Wong Yiu-fai	20 Aug 2008	2009		Link	0.1	23 No Corrigenda			
		_,												

(Printed) Subtitle Year Lew New Senior Secondary Physics at Work: 1 Heat and Gases (Compulsory Part) (Second Edition)(Reprinted with minor amendments).		Author(s)	Date #	Year of Publication & Applicable Edition	Curriculum Document	learning resources/teaching materials		Web-link for Corrigenda				
New Senior Secondary Physics at Work 1 Heat and Gases (Compulsory Part) (Second Edition)(Reprinted with minor							(kg)	Pages	Year	Price	Year Price	(Only applicable for textbooks reviewed
(Second Edition)(Reprinted with minor						debundled from the textbooks						after Sep 2001)
	Oxford University Press (China) Ltd	WONG Siu Ling, PANG Wing Chung, LIE Ho Yin, LAM Shiu Bun	2 Mar 2015	2015 2nd Edition, 2020 Reprinted with minor amendments	Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) (with updates in	Link	0.5	196 <u>Link</u>	2024	HK\$231	2024 HK\$2,032	 Fully meeting the aims and objectives of the curriculum guide
		Tin, LAWI Shiu Bun		minor amendments	January 2014)				2023	HK\$221	2023 HK\$1,944	
unchancing					5011001 y 2014)				2025	Incolli	2023 110,2,344	effective in meeting the curriculum
												requirements
									2022	HK\$210	2022 HK\$1,853	 Highly relevant and accurate use of
												information and data
	Oxford University Press (China) Ltd	WONG Siu Ling, PANG Wing Chung, LIE Ho	2 Mar 2015		Physics Curriculum and Assessment Guide	Link	0.96	392 <u>Link</u>	2024	HK\$440		 Concepts very clear, accurate and very
(Second Edition)(Reprinted with minor		Yin, LAM Shiu Bun		minor amendments	(Secondary 4-6) (2007) (with updates in				2022			logically developed
amendments)					January 2014)				2023	HK\$421		 Highly appropriate learning activities facilitating effective achievement of the
												learning targets
									2022	HK\$401		Very precise and accurate use of
									LULL	11109-101		language
3A Wave Motion I (Compulsory Part) S4	Oxford University Press (China) Ltd	WONG Siu Ling, PANG Wing Chung, LIE Ho	2 Mar 2015	2015 2nd Edition, 2020 Reprinted with Physics Curriculu	Physics Curriculum and Assessment Guide	Link	0.36	152 Link	2024	HK\$179		
(Second Edition)(Reprinted with minor		Yin, LAM Shiu Bun		minor amendments	(Secondary 4-6) (2007) (with updates in				2023	HK\$171		
amendments)					January 2014)				2022	HK\$163		
	Oxford University Press (China) Ltd	WONG Siu Ling, PANG Wing Chung, LIE Ho	2 Mar 2015		Physics Curriculum and Assessment Guide	Link	0.55	216 Link	2024	HK\$250		
(Second Edition)(Reprinted with minor		Yin, LAM Shiu Bun		minor amendments	(Secondary 4-6) (2007) (with updates in				2023 2022	HK\$239 HK\$228		
amendments) 4 Electricity and Magnetism (Compulsory S5	Oxford University Press (China) Ltd	WONG Siu Ling, PANG Wing Chung, LIE Ho	2 14 2015	2015 2nd Edition, 2020 Reprinted with minor amendments	January 2014) Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) (with updates in January 2014)	Link	0.8	312 Link	2022	HK\$228 HK\$358		
Part) (Second Edition)(Reprinted with minor	Oxford Oniversity Press (China) Etd	Yin, LAM Shiu Bun	2 Widi 2015			LIIK	0.8	512 <u>Ulik</u>	2024	HK\$343		
amendments)									2022	HK\$327		
5 Radioactivity and Nuclear Energy S5	Oxford University Press (China) Ltd	WONG Siu Ling, PANG Wing Chung, LIE Ho	2 Mar 2015	2016 2nd Edition, 2020 Reprinted with	Physics Curriculum and Assessment Guide	Link	0.32	132 Link	2024	HK\$154		
(Compulsory Part) (Second		Yin, LAM Shiu Bun		minor amendments	(Secondary 4-6) (2007) (with updates in							
Edition)(Reprinted with minor					January 2014)				2023	HK\$147		
amendments)									2022	HK\$140		
	5 Oxford University Press (China) Ltd	WONG Siu Ling, PANG Wing Chung, LIE Ho Yin, LAM Shiu Bun	12 Feb 2014	14 2016	Physics Curriculum and Assessment Guide (Secondary 4-6) (2007)	Link	0.41	172 No Corrigenda	2024	HK\$207		 Fully meeting the aims and objectives of
Part) (Second Edition)		Tin, DAWI Shiu Bun							2023	HK\$198		the curriculum guide • Content self-contained and effective in
									2023	1163130		meeting the curriculum requirements
									2022	HK\$189		Relevant and accurate use of information
												and data
	Oxford University Press (China) Ltd	WONG Siu Ling, PANG Wing Chung, LIE Ho	12 Feb 2014	2016	Physics Curriculum and Assessment Guide	Link	0.37	156 Link	2024	HK\$207		Concepts very clear, accurate and very
Edition)		Yin, LAM Shiu Bun			(Secondary 4-6) (2007)							logically developed
									2023	HK\$198		Appropriate learning activities facilitating
												achievement of the learning targets
									2022	HK\$189		Precise and accurate use of language
E3 Energy and Use of Energy (Elective Part) S5-6	Oxford University Press (China) Ltd	WONG Siu Ling, PANG Wing Chung, LIE Ho	12 Feb 2014	2016	Physics Curriculum and Assessment Guide	Link	0.42	176 No Corrigenda	2022	HK\$189 HK\$213		Precise and accurace use of language
(Second Edition)		Yin, LAM Shiu Bun			(Secondary 4-6) (2007)				2023			
									2022	HK\$195		
E4 Medical Physics (Elective Part) (Second S5-6	Oxford University Press (China) Ltd	Gregory Ernest ANTONIO, LEE Yim Ping, Anil	12 Feb 2014	2016	Physics Curriculum and Assessment Guide	Link	0.3	176 No Corrigenda	2024	HK\$213		
Edition)		Tejbhan AHUJA			(Secondary 4-6) (2007)				2023	HK\$204		
									2022	HK\$195		

4. Title					Approved			Web-link for the pricing information of	Weight	t No. of	Price ((HK\$)/ <u>Book</u>	* Price (HK\$)/	
(Printed)	Subtitle	Year Level	Publisher	Author(s)	Date #	Year of Publication & Applicable Edition	Curriculum Document	learning resources/teaching materials debundled from the textbooks	(kg)	Web-link for Corrigenda Pages	Year	Price	Year Price	(Only applicable for textbooks reviewed
Physics at Work for HKDSE	1 Heat and Gases (Compulsory Part)	S4	Oxford University Press (China) Ltd	PANG Wing Chung, LIE Ho Yin, LI Chi Hoi	14 Mar	2023	Physics Curriculum and Assessment Guide	Link		214 Link	2024	HK\$235	2024 HK\$2,6	after Sep 2001) 67 • Generally meeting the aims and
ingues at work for mose	Theat and cases (comparison) i and		existe entreparty rices (entral) eta	That's thing chang, sie no hit, si chi no	2023	1013	(Secondary 4-6) (2007) (with updates in		0.51	214	2024	1110255	2024 110,2,0	objectives of the curriculum guide
							November 2015)				2023	HK\$225		Content self-contained and generally
														effective in meeting the curriculum
														requirements
	2 Force and Motion (Compulsory Part)	S4	Oxford University Press (China) Ltd	PANG Wing Chung, LIE Ho Yin, LI Chi Hoi	14 Mar	2023	Physics Curriculum and Assessment Guide	Link	1.08	485 <u>Link</u>	2024	HK\$448		 Generally relevant and accurate use of
					2023		(Secondary 4-6) (2007) (with updates in							information and data
							November 2015)				2023	HK\$429		 Concepts generally clear, accurate and
	3A Wave Motion I (Compulsory Part)	5.4	Oxford University Press (China) Ltd	PANG Wing Chung, LIE Ho Yin, LI Chi Hoi	14 Mar	2023	Physics Curriculum and Assessment Guide	Link	0.27	150 <u>Link</u>	2024	HK\$183		logically developed on the whole • Generally appropriate learning activities
	SX wave wotion r (compusory rarty	34	Oxford Oniversity Press (china) Etd	PANG Wing chang, Lie no nin, Li chi noi	2023	2023	(Secondary 4-6) (2007) (with updates in	LINK	0.37		2024	1163103		facilitating achievement of the learning
					2025		November 2015)							targets on the whole
											2023	HK\$175		Accurate use of language
	3B Wave Motion II (Compulsory Part)	S4	Oxford University Press (China) Ltd	PANG Wing Chung, LIE Ho Yin, LI Chi Hoi	14 Mar	2023	Physics Curriculum and Assessment Guide	Link	0.51	218 Link	2024	HK\$256		
					2023	2023	(Secondary 4-6) (2007) (with updates in	Link						
							November 2015)					HK\$245		
	4 Electricity and Magnetism (Compulsory Part)	S5	Oxford University Press (China) Ltd	PANG Wing Chung, LIE Ho Yin, LI Chi Hoi	14 Mar		Physics Curriculum and Assessment Guide		0.84	374 <u>Link</u>	2024	HK\$365		
					2023		(Secondary 4-6) (2007) (with updates in				2022			
	5 Radioactivity and Nuclear Energy		Outered University Press (Chine) Ltd	PANG Wing Chung, LIE Ho Yin, LI Chi Hoi	14 Mar	2024	November 2015) Physics Curriculum and Assessment Guide	Link	0.25	148 <u>Link</u>		HK\$349 HK\$157		
	(Compulsory Part)	55	Oxford University Press (China) Ltd	PANG Wing chung, Lie Ho fin, Li chi Hoi	2023	2024	(Secondary 4-6) (2007) (with updates in	LIIK	0.35	146	2024	UK\$127		
	(comparisony rant)				2023		November 2015)							
	E1 Astronomy and Space Science (Elective	S6	Oxford University Press (China) Ltd	PANG Wing Chung, LIE Ho Yin, LI Chi Hoi	14 Mar	2024	Physics Curriculum and Assessment Guide	Link	0.43	188 Link	2024	HK\$213		
	Part)			,	2023		(Secondary 4-6) (2007) (with updates in							
							November 2015)							
	E2 Atomic World (Elective Part)	S6	Oxford University Press (China) Ltd	PANG Wing Chung, LIE Ho Yin, LI Chi Hoi	14 Mar	2024	Physics Curriculum and Assessment Guide	Link	0.39	172 <u>Link</u>	2024	HK\$213		
					2023		(Secondary 4-6) (2007) (with updates in							
	50.5				14 Mar	2024	November 2015)		0.54	224 Link	2024	HK\$219		
	E3 Energy and Use of Energy (Elective Part)	S6	Oxford University Press (China) Ltd	PANG Wing Chung, LIE Ho Yin, LI Chi Hoi	2023	2024	Physics Curriculum and Assessment Guide (Secondary 4-6) (2007) (with updates in	Link	0.51	224 <u>Link</u>	2024	HK\$219		
					2023		November 2015)							
	E4 Medical Physics (Elective Part)	S6	Oxford University Press (China) Ltd	Gregory Ernest Antonio, Lee Yim Ping, Anil	14 Mar	2024	Physics Curriculum and Assessment Guide	Link	0.48	208 Link	2024	HK\$219		
				Tejbhan Ahuja	2023		(Secondary 4-6) (2007) (with updates in							
							November 2015)							
	Practical Workbook 1 Heat and Gases	S4	Oxford University Press (China) Ltd	PANG Wing Chung, LIE Ho Yin, LI Chi Hoi	14 Mar	2023	Physics Curriculum and Assessment Guide	Link	0.18	68 No Corrigenda	2024	HK\$92		
					2023		(Secondary 4-6) (2007) (with updates in							
							November 2015)				2023			
	Practical Workbook 2 Force and Motion	S4	Oxford University Press (China) Ltd	PANG Wing Chung, LIE Ho Yin, LI Chi Hoi	14 Mar 2023	2023	Physics Curriculum and Assessment Guide	Link	0.2	76 Link	2024	HK\$133		
					2023		(Secondary 4-6) (2007) (with updates in November 2015)				2022	HK\$127		
	Practical Workbook 3A Wave Motion I	S4	Oxford University Press (China) Ltd	PANG Wing Chung, LIE Ho Yin, LI Chi Hoi	14 Mar	2023	Physics Curriculum and Assessment Guide	Link	0.11	31 No Corrigenda		HK\$55		
					2023		(Secondary 4-6) (2007) (with updates in							
							November 2015)				2023	HK\$53		
	Practical Workbook 3B Wave Motion II	S4	Oxford University Press (China) Ltd	PANG Wing Chung, LIE Ho Yin, LI Chi Hoi	14 Mar	2023	Physics Curriculum and Assessment Guide	Link	0.13	43 No Corrigenda	2024	HK\$98		
					2023		(Secondary 4-6) (2007) (with updates in							
							November 2015)				2023			
	Practical Workbook 4 Electricity and	S5	Oxford University Press (China) Ltd	PANG Wing Chung, LIE Ho Yin, LI Chi Hoi	14 Mar	2023	Physics Curriculum and Assessment Guide	Link	0.2	73 <u>Link</u>	2024	HK\$168		
	Magnetism				2023		(Secondary 4-6) (2007) (with updates in				2023	HK\$161		
	Practical Workbook 5 Radioactivity and	S5	Oxford University Press (China) Ltd	PANG Wing Chung, LIE Ho Yin, LI Chi Hoi	14 Mar	2024	November 2015) Physics Curriculum and Assessment Guide	Link	0.02	24 -		HK\$161 HK\$45		
	Nuclear Energy	35	Canada Chine Shire	rate tring chang, de no hit, e chi no	2023	1024	(Secondary 4-6) (2007) (with updates in	<u>LITE</u>	0.08		2024			
					2525		November 2015)							