

NOBEL INTERNATIONAL SCHOOL KELANA JAYA

YEAR 3 (KS2) 2020 BOOKLIST

Name: _____

Class: _____

09-12-19

YEAR 3						
SUBJECT	NO	PUBLISHER	TITLE	ISBN	√	PRICE
English	1	Oxford	Oxford English for Cambridge Primary Student Book 3	9780198366270		RM 48.00
	2	Oxford	Oxford English for Cambridge Primary Workbook 3	9780198366317		RM 28.00
	3	Yearling	The Iron Giant	9780375801532		RM 32.95
	4	Puffin	Fantastic Mr Fox	9780141365442		RM 29.95
Mathematics	5	Collins	Collins International Primary Maths Student Book 3	9780008159894		RM 35.00
	6	Collins	Collins International Primary Maths Workbook 3	9780008159900		RM 29.90
Malay Language	7	Marshall	New Malay Lang For Primary (CEKAP) Textbook 3A	9789814736930		RM 22.95
	8	Marshall	New Malay Lang For Primary (CEKAP) Textbook 3B	9789813163690		RM 22.95
				TOTAL		RM 249.70
Mandarin (Advanced)	9	Beijing Language	Easy Steps to Chinese Textbook 2 with CD	9787561918104		RM 118.00
	10	Beijing Language	Easy Steps to Chinese Workbook 2	9787561918111		RM 74.80
Mandarin (Intermediate)	11	Beijing Language	Easy Steps to Chinese Textbook 2 with CD	9787561918104		RM 118.00
Mandarin (Basic)	12	Beijing Language	Chinese Paradise Textbook 3 with CD 2E	9787561939253		RM 68.00
				TOTAL		RM 378.80
QUANTITY	U/PRICE	EXERCISE BOOKS/ OTHER MATERIALS		AMOUNT	√	
1	RM 2.00	Big Square Exercise Book 70g 80pgs No.3		RM 2.00		
4	RM 2.00	Single Line Exercise Book 70g 80pgs No.4		RM 8.00		
1 Set	RM 18.00	PVC Ring File 40mm - 2D & 50's Protector Sheets (USP-50's-70m)		RM 18.00		
1 Set	RM 114.80	Art Material Set (6 items)(for new students only)		RM 114.80		
				TOTAL		RM 142.80
				GRAND TOTAL		RM 771.30

* Prices of books are subject to change without prior notice.

** Any inquiry or assistance on purchasing of books, please email to : sblkwok@hotmail.com

*** Existing students may buy individual item for art material.

MANDARIN BOOKS

EXISTING STUDENTS: Kindly check with the bookshop on the appropriate level of Mandarin books to purchase.

NEW STUDENTS: Mandarin books to be purchased when school reopens.