

YEAR 8 SUBJECT MATERIALS - 2025

Students are required to provide consumable materials for their subjects. Some subjects have items which are purchased in Year 7 and will continue to be used across the subsequent years. A College Planner and Catholic Youth Bible will be issued, the cost of which is covered by levies. Some subjects have specific material requirements. These requirements are listed below:

Design and Technologies – Food and Materials	Display Book – A4 20 Pocket, Standard 12-hole Muffin Tray	
Design and Technologies –	Artline 210 medium 0.6 black pen	
Engineering and Materials	Artline 204 0.4 black pen	
Digital Technologies	This subject is taught as a paperless class, all work is to be created and stored electronically	
Drama	A4 Exercise Book - 48 Page, Display Book - A4 20 Pocket	
English	A4 Exercise Book - 96 Page, Display Book - A4 20 Pocket, 2	
	Black & 2 Blue medium dry erase whiteboard markers, 1	
	small post-it- page markers	
French	A4 Exercise Book – 128 Page, Display Book - A4 20 Pocket	
Humanities (Civics and		
Citizenship, Economics and	A4 Exercise Book - 128 Page, Display Book - A4 20 Pocket	
Business, Geography and History)		
HPE	A4 Exercise Book – 48 Page, Display Book – A4 20 Pocket	
Mathematics	3 A4 Exercise Books - 128 Pages, A4 Grid Book - 5mm, 4	
	medium dry erase whiteboard markers, 360-degree	
	protractor, Maths set, Scientific calculator – Casio FX8200	
	AU (carry over from Year 7)	
Music	A4 Exercise Book – 48 Page, Display Book – A4 20 Pocket	
Religious Education	A4 Exercise Book - 96 Page, Display Book – A4 20 Pocket	
Science	A4 Exercise Book - 96 Page, Display Book - A4 20 Pocket	
Visual Art	A4 Visual Art Diary, Pencils – 1 x 2B, 1 x 4B	

General Requirements For All Subjects	
Plastic Sleeves – Pack of 10	Highlighter (5 mixed colours)
Pencil Case	Pens – 2 x Blue, 2 x Black, 2 x Red
Eraser	Pencils – 2 x HB
Pencil Sharpener	Coloured Pencils - 12's
30cm measuring Ruler	USB 16GB (minimum)
Scissors	Stapler & staples
White Out Tape	Gluestick
WIRED Earphones (No Bluetooth/wireless connection)	