## Contribution Schedule 2025 Years 7 & 8

YEAR 7 \$505 + Camp \$457 =	(\$962)
General Contribution	110
Library Fund (Tax deductable)	35
Library Resources	30
Student Printing Levy	10
Technology Resources	45
P&C School Resources Fund	55
P&C Garden Levy	45
Mandatory Technology	65
Music	30
Science	30
Creative Arts	50
Y7 Camp	457

YEAR 8 =	(\$495)
General Contribution	110
Library Fund (Tax deductable)	35
Library Resources	30
Student printing Levy	10
Technology Resources	45
P&C School Resources Fund	55
P&C Garden Levy	45
Mandatory Technology	65
Y8 Elective (ie. Creative Art & Photography, Creative, Technology Design, Drama, Football Development Squad, History, Japanese,	
Music)	20
Science	30
Creative Arts	50

## Contribution Schedule 2025 Year 9 & 10

Year 9		
Key Learning Area	Stage 5 Courses	Cost
General	General Contribution Student Printing Levy Library Resources Technology Resources DGR – Library Fund (Tax Deductible) P&C School Resources Fund P&C Garden Levy	110 10 30 45 35 55 45
Science	Science	30
Human Society and Its Environment (HSIE)	Commerce	30
Computing	Computing Technology	100
Languages Other Than English	Japanese	30
Creative and Performing Arts (CAPA)	Drama Music Visual Arts Photographic and Digital Media Ceramics	60 120 100 100 100
Technical and Applied Studies (TAS)	Industrial Technology – Building & Construction Industrial Technology – Metal 1 Industrial Technology – Art Metal 1 Industrial Technology – Timber 1 Food Technology	150 120 160 150 160

Year 10		
Key Learning Area	Stage 5 Courses	Cost
General	General Contribution Student Printing Levy Library Resources Technology Resources DGR – Library Fund (Tax Deductible) P&C School Resources Fund P&C Garden Levy	110 10 30 45 35 55 45
Science	Science	30
Human Society and its Environment (HSIE)	Commerce	30
Computing	Computing Technology	100
Languages Other Than English	Japanese	30
Creative and Performing Arts (CAPA)	Drama Music Visual Arts Photographic and Digital Media Ceramics	60 60 100 100

(TAS)	Industrial Technology - Building & Construction 1 - Building & Construction 2 (Y10) Industrial Technology - Metal 1 - Metal 2 (Y10 only) Industrial Technology - Art Metal 1 & 2 (Y10 only) Industrial Technology - Timber 1 & Timber 2 (Y10 only) Food Technology	150 150 120 120 160 150 160
-------	--	---

## Contribution Schedule 2023 Year 11 & 12

Year 11		
Key Learning Area	Stage 6 Courses	Cost
General	General Contribution Student Printing Levy Library Resources Technology Resources DGR – Library Fund (Tax Deductible) P&C School Resources Fund P&C Garden Levy	120 10 30 45 35 55 45
English	English Standard English Advanced English Studies English Extension Courses English as an Additional Language / Dialect	20 20 20 20 20 20
Human Society and its Environment (HSIE)	Ancient History Business Studies Economics Geography History Matters Legal Studies Modern History Work Studies	20 20 20 20 20 20 20 20 20
Mathematics	Mathematics Standard Mathematics Advanced Mathematics Extension Courses	20 20 20
Computing	Information Processes and Technology	20
PDHPE	Health and Movement Science Sport, Lifestyle & Recreational Studies (First Aid Course \$65 – billed separately in Term 1 – Y11 only)	25 0
Science	Biology Chemistry Investigating Science Physics	30 30 30 30 30

Languages Other Than English	Chinese & Literature Japanese Beginners	25 35
Creative and Performing Arts	Drama	60
(CAPA)	Entertainment Industry - VET	70
(====-,	Music 1 & 2	60
	Visual Arts	100
	Visual Design	70
Technical and Applied Studies	Construction (VET)	115
(TAS)	Design & Technology	80
(IAO)	Engineering Studies	20
	Food Technology	155
	Hospitality (VET)	195
	Hospitality Tool kit & Uniform	195
	Industrial Technology – Timber	85

Year 12			
Key Learning Area	Stage 6 Courses	Cost	
General	General Contribution Student Printing Levy Library Resources Technology Resources DGR – Library Fund (Tax Deductible) P&C School Resources Fund P&C Garden Levy	120 10 30 45 35 55 45	
English	English Standard English Advanced English Studies English Extension Courses English as an Additional Language / Dialect	20 20 20 20 20 20	
Human Society and its Environment (HSIE)	Ancient History Business Studies Economics Geography History Matters Legal Studies Modern History Work Studies	20 20 20 20 20 20 20 20	
Mathematics	Mathematics Standard Mathematics Advanced Mathematics Extension Courses	20 20 20	
Computing	Information Processes and Technology	20	
PDHPE	Health and Movement Science	25	
Science	Biology Chemistry Investigating Science Physics	30 30 30 30	
Languages Other Than English	Chinese & Literature Japanese Beginners	25 35	
Creative and Performing Arts (CAPA)	Drama Entertainment Industry - VET Music 1 & 2 Visual Arts Visual Design	60 70 60 100 70	
Technical and Applied Studies (TAS)	Construction (VET) Design & Technology Engineering Studies Food Technology Hospitality (VET) Industrial Technology – Timber	115 80 20 155 195 85	