

Calculating 2023 Fees To calculate TOTAL fees for 2023 add (A) + (B) + (C) – see calculation examples below						
(A) Family Fee - charged per family				\$1,900 per family		
(B) Capital Lev	y - charged per fa	\$100 per family				
 (C) Equals the total of the Tuition Levy, Excursion and Incursion Levy, Camp Levy and Technology Fee Calculation examples: Foundation student and Year 3 student = \$900 (FDN) + \$940 (Yr3) = \$1,840 then add to (A) \$1,900 and (B) \$100 = \$3,840 Year 5 student and Year 7 student = \$1,590 (Yr5) + \$2,790 (Yr7) = \$4,380 then add to (A) \$1,900 and (B) \$100 = \$6,380 						
Year level	Tuition Levy	Excursion and Incursion Levy	Camp Levy	Technology Fee - Secondary Laptop Instalment	(C) Total	
Foundation	\$625	\$275			\$900	
Year 1	\$625	\$275			\$900	
Year 2	\$625	\$275			\$900	
Year 3	\$625	\$315			\$940	
Year 4	\$625	\$315			\$940	
Year 5	\$625	\$315	\$650 Canberra		\$1,590	
Year 6	\$625	\$315	\$650 Canberra		\$1,590	
Year 7	\$1,650*	\$230	\$470 Hall Gap – 2 nights	\$220 x 2	\$2,790	
Year 8	\$1,650*	\$240		\$230 x 2	\$2,350	
Year 9	\$1,650*	\$210	\$1,450 Tasmania camp – 5 nights	\$230 x 2	\$3,770	
Year 10	\$1,650*	\$240		\$230	\$1,890	

Secondary Tuition Levy Discount will be applied as follows:

2nd secondary child- 20% discount, 3rd secondary child - 50% discount, 4th secondary child - 100% discount

VET Levy (Relevant Year 10 students only)

 Category A course:
 \$400
 OR
 Category B course, VCE Maths, Indonesian:
 No Charge

Fee Due Dates				
Tuition Levy	1 June			
Family Fee	31 October			
Excursion/Incursion/Camp Levy	31 October			
Technology Fee - Secondary Laptops Instalments	Year 7 28 January			
	Years 8, 9, 10 1 March			
	Years 7, 8, 9 1 September			
VET LEVY (Relevant Year 10 Students only)	1 March			

Please note this is <u>not</u> an account. Accounts will be rendered in February 2023.

Families are requested to make note of the due dates. All levies, fees and laptop instalments are to be paid by the duedates. Direct debit payment plans can be arranged with the College Accountant.