## SAC Calendar TERM 1 2025

WK	MONDAY	TUESDAY	TERM 1 2025 WEDNESDAY	THURSDAY	FRIDAY
1	January 27	January 28	January 29	January 30	January 31
,	No Classes	No Classes	No Classes	Year 12 Retreat	oundary or
2	February 3	February 4	February 5	February 6	February 7
3	February 10  Legal Studies AOS 1 Part 1	February 11	February 12	February 13	February 14 Psychology
	English Language AOS2 Annotated Folio SAC 1 Begin Software Development, U3 AoS2 Begin SAT		General Math SAC Lesson 5 Business Management AOS 1		U3, AoS1  VCD U3 AOS1 SAC1A  Comparative Analysis
4	February 17	February 18	February 19	February 20	February 21
Boat race week	SPC Athletics Carnival	Health and HD SAC 1 (Part 1)			VCD U3 AOS1 SAC1B Design Exercises submission
5	February 24	February 25	February 26	February 27	February 28
	Literature Unit 3 AOS 1 Cyrano Economics Unit 3 AOS 1		English - AOS1 Text Response - Lesson 5 Literature AOS1 – Essay & Close Analysis	Japanese Unit 3 O1 English Language AOS2 Annotated Folio SAC 1 Due	Outdoor & ES SAC 1
6	March 3  Food Studies AOS1 SAC The science of food  History- Australian Unit 3: SAC 1 - Source Analysis  Media – Unit 3 AOS 2: Research, development and experimentation. (SAT)	March 4	March 5  Ash Wednesday Liturgy Lesson 5 Legal Studies AOS 1 Part 2	March 6 Swimming Carnival	March 7  Biology Unit 3, AoS1  Environmental Science U3, AoS1 Pt. 1
7	March 10	March 11	March 12	March 13	March 14
-	Public Holiday	Chemistry, U3, AoS1 Physics U3, AoS1 History Revs U3 AOS1 VCD U3 AOS2 SAC 2 Design Analysis	General Math SAC Lesson 5 English Language AOS2 SAC 2	Texts & Traditions SAC 1  Health and HD SAC 1 (Part 2)  Environmental Science U3, AoS1 Pt. 2  Religion and Society SAC 1	Year 12 VM Excursion PE SAC 1
8	March 17	March 18	March 19	March 20	March 21
	St Patrick's Day	BM Unit 3 AOS 2 Accounting SAC 1a	OED Camp	OED Camp	OED Camp
9	March 24	March 25	March 26	March 27	March 28
	Software Development, U3 AoS1				VCD U3 AOS3 SAT: Research (Discover)
10	March 31	April 1	April 2	April 3	April 4
	Legal Studies AOS 2 Part 1 Foundation Math Investigation Task 1				Classes Conclude