

The Curriculum and Approaches to Learning		Key Programmes / Competitions
To cultivate the joy of learning Science by developing students' knowledge, skills and attitudes in scientific-thinking through a well-designed curriculum that focuses on scientific inquiry and authentic learning. To prepare students for a life-long passion in learning Science and enable them to innovate and contribute to a technologically-driven society.		Selected school competitions and enrichment programmes
Term / Week	Learning Experiences (chapter, activity)	Learning Outcomes & Assessment
1/1-4 1/4-5 1/6-7 1/8-10 Hol HW	Ch 1: Experimental Chemistry Practicals: <ul style="list-style-type: none"> Filtration and crystallisation Ch 2: Kinetic Particle Theory Ch 3: Atomic Structure Ch 4: Chemical Bonding (Ionic Bond) SLS Lesson on Ch 2 & 3	W1: Back To School Program W7: 12 – 13 Feb (CNY) W6: WA1 - Ch 1 to 2
2/1-3 2/4-7 2/8-10 Hol HW	Ch 4: Chemical Bonding (Covalent Bond) Ch 5: Structure and Properties of Materials Ch 6: Chemical Formulae & Balancing Chemical Equations Practical: <ul style="list-style-type: none"> Titration SLS Lesson on Ch 4 & 5	W2: 29 Mar (Good Friday) W4: 10 Apr (Hari Raya Puasa) W5: 14 – 19 Apr (YSS Learning Festival) W7: 1 May (Labour Day) W10: 23 May (Vesak Day) / MTL Intensive W7: WA2 - Ch 3 to 5
3/1-2 3/3-7 3/8-10 Hol HW	Ch 7: Mole Concept & Stoichiometry Ch 8: Acids and Bases Practical: <ul style="list-style-type: none"> Reactions of Acids and Alkalis Indicators Ch 11: The Periodic Table 2023 YSS EOY Exam papers	W2: 1 Jul (Youth Day) W7: 8 - 10 Aug (National Day) W10: 30 Aug (Teachers' Day) W6: WA3 - Ch 5 to 7
4	Revision for End of Year Examination End of Year Exam	End of Year Examination (EOY) Topics: Ch 1-8 & 11