

Term 1			Term 2		
1	26 Jan	Topic 1: Energy Intro to Year 8 FRI - 8-10 start	1	20 Apr	Elements M - Curriculum day
2	2 Feb	Energy Transfer FRI - Swimming carnival	2	27 Apr	Molecules
3	9 Feb	Potential Energy	3	4 May	Compounds Learning Task 3: Atomic Mass Practical
4	16 Feb	Kinetic Energy	4	11 May	Topic 4: Chemical Change Physical Change
5	23 Feb	Learning Task 1: Student designed Practical	5	18 May	Chemical Change
6	2 Mar	Topic 2: Electricity Current	6	25 May	Chemical Reactions Wed - EID
7	9 Mar	Ohm's Law	7	1 Jun	Chemical reactions Wed - Athletic carnival
8	16 Mar	Electric circuits Th - Eid	8	8 Jun	Learning Task 4: Rates of Reaction Practical poster Mon - King's Birthday
9	23 Mar	Energy Audits Learning Task 2: Circuits Test	9	15 Jun	Topic 5: Cells
10	30 Mar	Topic 3: Elements Atoms T - P/T interviews Fri - Good Friday	10	22 Jun	Microscopes
Term 3			Term 4		
1	13 Jul	Cell Organelles M - Curriculum day	1	5 Oct	Topic 8: Rocks Plate Tectonics
2	20 Jul	Learning Task 5: Cell Construction	2	12 Oct	Geological phenomena
3	27 Jul	Topic 6: Systems Levels of organisation	3	19 Oct	Properties of rocks
4	3 Aug	Digestive system	4	26 Oct	Minerals
5	10 Aug	Respiratory System	5	2 Nov	M-T - Cup day Igneous Rocks
6	17 Aug	Circulatory system T - Curriculum day	6	9 Nov	Sedimentary rocks
7	24 Aug	Learning Task 6: System research "when it goes wrong"	7	16 Nov	Metamorphic rocks
8	31 Aug	Topic 7: Plants Asexual Reproduction	8	23 Nov	Rock Cycle
9	7 Sep	Sexual Reproduction	9	30 Nov	Weathering & Erosion Learning Task 8: Chocolate Chip cookie mining
10	14 Sep	Learning Task 7: Flower Dissection Th - Student led conferences	10		