

Term 1			Term 2		
1	26 Jan	Orientation Orientation Week (Thursday/Friday)	1	20 Apr	Separating Mixtures
2	2 Feb	Orientation Week & Swim Carnival	2	27 Apr	Learning Task 2: lab-report- Chromatography
3	9 Feb	Year 7 Camp	3	4 May	Earth Resources Renewable resources
4	16 Feb	Working scientifically Introduction to school and science	4	11 May	Non- renewable resources
5	23 Feb	Lab and safety equipment (observing and recording)	5	18 May	SCOE excursion - Wed/Thur Resource management
6	2 Mar	Observing and questions NAPLAN	6	25 May	Learning task 3: Energy resource project
7	9 Mar	Bunsen Burner Mon: NAPLAN NUMERACY	7	1 Jun	Unit/Topic 5: Earth in space Interaction between Earth, Sun and Moon Athletics Carnival Wednesday
8	16 Mar	Learning Task 1: lab-report- Hot, Hotter, Hottest	8	8 Jun	Eclipses Kings Birthday: Monday Learning showcase Wed 4,5
9	23 Mar	States of Matter Solid, liquids	9	15 Jun	The Moon
10	30 Mar	Mixtures Solute, solvent and solutions Solubility and insolubility	10	22 Jun	Seasons
Term 3			Term 4		
1	13 Jul	Student free Monday Forces Forces and measuring forces	1	5 Oct	Dichotomous keys
2	20 Jul	Monday: Snow excursion Balanced and unbalanced forces	2	12 Oct	Animal classes
3	27 Jul	Contact and non contact forces	3	19 Oct	Learning task 5: Classification
4	3 Aug	Gravity and friction	4	26 Oct	Ecosystems Food chains and food webs
5	10 Aug	Learning task 4 : Egg parachutes	5	2 Nov	Ecosystems and factors
6	17 Aug	Tuesday Curriculum day Simple machines	6	9 Nov	Human impacts on ecosystems
7	24 Aug	Simple machines	7	16 Nov	Learning Task 6: Ecosystem case study
8	31 Aug	Simple machines	8	23 Nov	Food pyramids
9	7 Sep	Classification Classification of hierarchical systems	9	30 Nov	7-9 Celebration day Friday
10	14 Sep	Characteristics of living and non-living factors Thur: PTSC Fri: half day	10	7 Dec	Activities week