

Term 1			Term 2		
1	26 Jan	Orientation Orientation Week (Thursday/Friday)	1	20 Apr	Monday Student free Revision/Learning Task 2: Measurement in Context Feedback
2	2 Feb	Orientation Week & Swim carnival	2	27 Apr	Tues Whole school assembly P2 Unit/Topic 3: Algebraic thinking Variables and Substitution
3	9 Feb	Year 7 Camp	3	4 May	Tables of values
4	16 Feb	Unit/Topic 1: Number & Patterns Integers & Number lines	4	11 May	Linear graphs
5	23 Feb	NAPLAN Assembly Order of operations & tables of values	5	18 May	SCOE Wed/Thur Equivalent & simplifying expressions
6	2 Mar	NAPLAN: W/R/L W/T/F Substitution	6	25 May	Revision Learning task 3: Algebraic thinking
7	9 Mar	Mon: NAPLAN NUMERACY Learning Task 1: Number & patterns	7	1 Jun	Athletics Carnival Wednesday Unit/Topic 4: Space & Measurement Angles
8	16 Mar	Unit/Topic 2: Measurement in Context Units/Conversions	8	8 Jun	Kings Birthday: Monday Learning showcase Wed 4,5 Properties of shapes/transformations
9	23 Mar	Perimeter/Area	9	15 Jun	Scale diagrams and plans/Applications of Measurement
10	30 Mar	HALF DAY THURSDAY/GOOD FRIDAY Volume and Capacity Revision	10	22 Jun	Last day half day Unit/Topic 4: Space and Measurement Revision and Learning Task
Term 3			Term 4		
1	13 Jul	Student free Monday Unit/Topic 5: Statistics & Data Types of data and collection and organisation	1	5 Oct	Unit/Topic 7: Financial modelling in Maths Modelling situations & choosing strategies/checking solutions
2	20 Jul	Monday: Snow excursion Thurs: P2 Assembly Data display: interpretation/comparison and measures of centre	2	12 Oct	Measurement in Models Representing results
3	27 Jul	Range and spread/data in media/data accuracy	3	19 Oct	Modelling scenarios and justifying reasoning
4	3 Aug	Review/Practice Topic 5: Statistics & Data	4	26 Oct	Refining models and interpreting outcomes
5	10 Aug	Unit/topic 6: Probability & proportion Vocabulary of probability, theory and	5	2 Nov	Melb Cup: Mon/Tue Exam Preparation and Revision Learning Task 7: Financial Modelling
6	17 Aug	Tuesday Curriculum day Purple day Friday Experimental/Chance experiments	6	9 Nov	Review of topics
7	24 Aug	Fractions & probability	7	16 Nov	Practice for problem solving task
8	31 Aug	Ratios and rates	8	23 Nov	Learning task 8: Project based problem solving investigation
9	7 Sep	Comparing probability/Risk scenarios	9	30 Nov	7-9 Celebration day Friday Introduction to year 8 Maths
10	14 Sep	Thur: PTSC Fri: half day Learning Task 6: Risk Scenario Evaluation	10	7 Dec	Activities week
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