Semester 1

	Term Week	WEEKS	START	Mon	Tues	Wed	Thurs	Fri	ТОРІС	Investigations/SACS
	1	30-Jan	2-Feb	Teacher	Exercise 1.3		Exercise 1.4		1.3 Negative Scores 1.4Order of operations	
	2	5-Feb	9-Feb	Exercise 1.5	test 1.3 - 1.5		Investigation		1.5How much do I get	Investigation: The year 11 Party pg. 14
	3	12-Feb	16-Feb	Exercise 1.6	House Swimming sports	Investigation		Exercise 1.7	1.6 Estimating costs	Investigation - My shopping docket pg. 17
									1.7Rounding decimals	
	4	19-Feb	23-Feb	Test 1.6 - 1.7		Si				SAC - Car Running cost
1	5	26-Feb	2-Mar	Exercise 2.1			Exercise 2.2	Exercise 2.3	2.1Fractions	
Term	-								2.2 Percentages 2.3 Percentages of a quantity	
F	6	5-Mar	9-Mar	Exercise 2.4		TEST 2.1 - 2.4	Exercise 2.5		2.4 What percentage of?2.5 Percentage increase and decrease	
	7	12-Mar	16-Mar	LABOUR	Exercise 2.6	Exercise 2.7	Investigation		2.6 Profit and loss	Investigation: Uses of Percentages pg. 42
							Test (2.5 - 2.7)		2.7 Percentage Problems	
		19-Mar	23-Mar	DAY Exercise 5.2	House	Exercise 5.3	Investigation		5.1 Writing and simplifying ratios 5.2Ratio problems	
	8	19-1101	23-14		Athletics carnival					Investigation - Ratios and TV screens pg. 109
									5.3 Dividing a quantity in a given ratio	
	9	26-Mar	30-Mar	TEST		Parent		Good Friday		
				5.1 - 5.3		Teacher				

	2-Apr	6-Apr	•	•	•	•	•	
			•	•	School		•	
	9-Apr	13-Apr	•	•	Holidays	•	•	

							Semester 1	_		TERM 2
	Term Week	WEEK	START	Mon	Tues	Wed	Thurs	Fri		Activities
	10	16-Apr	20-Apr			SAC				SAC - In the kitchen
	11	23-Apr	27-Apr	Esxercise 3.1		ANZAC DAY	Investigation		3.1 Estimating lengths 3.2 Measuring lengths	Investigation: Your body as a ruler pg. 49
	12	30-Apr	4-May	Exercise 3.3		Investigation	Exercise 3.4		3.3 Measuring capacity, mass and time3.4Reading medical scales3.5 Measuring medicine	Investigation Celcius vs Fahrenheit pg. 58
	13	7-May	11-May	Test 53.1 - 3.5	xercise 3.7		Exercise 11.1	Investigatio n	3.7 Perimeter 11.1 Area	Investigation: Estimating Area
m 2	14	14-May	18-May	Exercise 11.2		Exercise 11.3		Test 3.7, 11.1- 11.3	11.2 Area formulas 11.3 Composite shapes	
Term	15	21-May	25-May	Exercise 6.1	E	ixercise 6.2		Exercise 6.3	6.1 0600 hours 6.2 How long will it take 6.3 Times across Australia	
	16	28-May	1-Jun	Exercise 12.3	I	nvestigation	Exercise 12.4	Test 12.3 - 12.4	12.3 Street maps 12.4 Scales on maps	Investigation - Directions to your home pg. 304
	17	4-Jun	8-Jun	Exercise 15.1		SAC (Soha)		15.1 Simple interest	SAC: Azz gets his drivers licence
	18	11-Jun	15-Jun	Queen's BDAY		SAC		Report Writing		
					Star	t Of Seme	ster 2			
	19	18-Jun	22-Jun	Exercise 9.1		Exercise 9.2			9.1 Scale factors 9.2 Scale diagrams	

								9.4 Reading house plans	
	25-Jun	29-Jun	Exercise 9.5		Test 9.1 - 9.5			9.5 Renovate my house	
20									
	2-Jul	6-Jul	•	•	•	•	•		
				-	School	•	-		
	9-Jul	13-Jul	-	•	Holidays	-	•		
			-	-	-	•			

Semester 2

TERM 3

	Term Week	WEEK	START	Mon	Tues	Wed	Thurs	Fri		Activities
	1	16-Jul	20-Jul			SAC				
	2	23-Jul	27-Jul	Exercise 4.1		Exercise 4.2			4.1 Everyday graphs	
									4.2 Choosing the best graph4.3 Graphs and spreadsheets	
	3	30-Jul	3-Aug	Investigation		Exercise 4.4			4.4 Line graphs	Investigation: More graphs on Spreadsheet pg. 84
									4.6 Dot plots and stem and leaf	
~	4	6-Aug	10-Aug	Test 4.1-4.4, 4.6		Exercise 8.1		Exercise 8.2	8.1 Categorical vs numerical data	
Term 3	4								8.2 Sample vs Census	
	5	13-Aug	17-Aug	Investigation		Exercise 8.3			8.3 That's biased 8.4 What's the average	Investigation: The Australian Census pg. 174
	6	20-Aug	24-Aug	Curric	Test 8.1 - 8.4		Exercise 8.5		8.5 What's the outlier	
				DAY					8.6 Whats the spread	
	7	27-Aug	31-Aug	Exercise 8.7		Test 8.5-8.7			8.7 Boxplots	
						SAC				
	8	3-Sep	7-Sep			SAC				
	9	10-Sep	14-Sep							
	10	17-Sep	21-Sep			Parent Teacher				
		24-Sep	28-Sep	:	:	School	÷	:		
		1-Oct	5-Oct	•	·	Holidays	•	•		
	10	24-Sep	28-Sep		· · · · · · · · · · · · · · · · · · ·	Teacher School		•		

Semester 2

TERM 4

Term	WEEK	CTADT	Mon	Tues	Wed	Thurs	Fri		Activities
	WEER	SIAKI		1405		indio			Activities
Week		12.0.1	Evereice 10.1		Exercise 10.2		Eveneire	10.1 Dumin	
11	8-Oct	12-Oct	Exercise 10.1		Exercise 10.2			10.1 Burning enercy	
11								10.2 Rurning in food	
								_	
	15-Oct	19-Oct	Investigation		Exercise 10.8		Investigatio	10.8 Staying under 0.05	
12							n		Investigation: What's your pulse pg. 240
									Investigation: BAC in other countries pg. 256
13	22-Oct	26-Oct			SAC				SAC: BAC tables
14	29-Oct	2-Nov	Exercise 14.1		Exercise 14.2			14.1 Measuring volume	
								_	
	5-Nov	9-Nov	Curric	MELB	Exercise 14.3				
15	0 1101	5 1101					14.4		
			DAY	CUP					
								cylinders	
	12-Nov	16-Nov			Test 14.1 - 14.4				
16									
		Week 8-Oct 11 8-Oct 12 15-Oct 13 22-Oct 14 29-Oct 15 5-Nov 12-Nov 12-Nov	Week 8-Oct 12-Oct 11 8-Oct 12-Oct 12 15-Oct 19-Oct 13 22-Oct 26-Oct 14 29-Oct 2-Nov 15 5-Nov 9-Nov 12-Nov 16-Nov	Week 8-Oct 12-Oct Exercise 10.1 11 8-Oct 12-Oct Investigation 12 15-Oct 19-Oct Investigation 13 22-Oct 26-Oct Investigation 14 29-Oct 2-Nov Exercise 14.1 15 5-Nov 9-Nov Curric DAY 12 12-Nov 16-Nov Investigation	Week 8-Oct 12-Oct Exercise 10.1 11 8-Oct 12-Oct Exercise 10.1 12 15-Oct 19-Oct Investigation 12 15-Oct 26-Oct Investigation 13 22-Oct 26-Oct Investigation 14 29-Oct 2-Nov Exercise 14.1 15 5-Nov 9-Nov Curric MELB DAY CUP Investigation Investigation	Week 8-Oct 12-Oct Exercise 10.1 Exercise 10.2 11 8-Oct 12-Oct Exercise 10.1 Exercise 10.2 12 15-Oct 19-Oct Investigation Exercise 10.8 12 15-Oct 19-Oct Investigation Exercise 10.8 13 22-Oct 26-Oct SAC 14 29-Oct 2-Nov Exercise 14.1 15 5-Nov 9-Nov Curric MELB Exercise 14.3 15 12-Nov 16-Nov OAY Test 14.1 - 14.4	Week 8-Oct 12-Oct Exercise 10.1 Exercise 10.2 11 8-Oct 12-Oct Exercise 10.1 Exercise 10.2 12 15-Oct 19-Oct Investigation Exercise 10.8 12 15-Oct 19-Oct Investigation Exercise 10.8 13 22-Oct 26-Oct SAC 14 29-Oct 2-Nov Exercise 14.1 15 5-Nov 9-Nov Curric DAY MELB Exercise 14.3 15 12-Nov 16-Nov V Test 14.1 - 14.4 V	WeekNumber of NatureExercise 10.1Exercise 10.2Exercise 10.2Exercise 10.5118-Oct12-OctExercise 10.1Exercise 10.2Investigation1215-Oct19-OctInvestigationExercise 10.8Investigation1322-Oct26-OctSACSAC1429-Oct2-NovExercise 14.1Exercise 14.2155-Nov9-NovCurricMELBExercise 14.31512-Nov16-NovOutputTest 14.1 - 14.4	WeekInterventionExercise 10.1Exercise 10.2Exercise 10.2Exercise 10.510.1 Burning enercy118-Oct12-OctExercise 10.1Exercise 10.210.510.1 Burning enercy1215-Oct19-OctInvestigationExercise 10.8Investigation10.8 Staying under 0.051322-Oct26-OctSACInvestigation14.1 Measuring volume1429-Oct2-NovExercise 14.1Exercise 14.214.1 Measuring volume155-Nov9-NovCurricMELBExercise 14.3Exercise 14.31212-Nov16-NovVTest 14.1 - 14.4Volume of prisms and cylinders