

YEAR 11 MATHS Methods CALENDAR 2017

SEMESTER 1

	Holiday Homework						Linear equations and coordinate geometry (Chapters 1 & 2)
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28-Jan

Week	WEEK START	M	T	W	T	F	TOPIC
1	30-Jan 3-Feb	Teachers start					Linear equations and coordinate geometry (Chapters 1 & 2) & holiday homework test
2	6-Feb 10-Feb						Quadratics (Chapter 3)
3	13-Feb 17-Feb						Quadratics (Chapter 3)
4	20-Feb 24-Feb		Swimming sports				Quadratics (Chapter 3)
SAC							
5	27-Feb 4-Mar						A gallery of graphs (Chapter 4)
6	6-Mar 10-Mar						A gallery of graphs (Chapter 4)
7	13-Mar 17-Mar						Functions & relations (Chapter 5)
8	20-Mar 24-Mar	Labour Day				Athletics sports	Functions & relations (Chapter 5)
9	27-Mar 31-Mar			Parent teacher interview		Good Friday	SAC
Polynomials (Chapter 6)							
10	3-Apr 7-Apr	x	x	x	x	x	TERM 1 HOLIDAYS
11	10-Apr 14-Apr	x	x	x	x	x	TERM 1 HOLIDAYS
12	17-Apr 21-Apr						Polynomials (Chapter 6)
13	24-Apr 28-Apr						Transformations (Chapter 7) - exercises E to H
SAC							
14	1-May 5-May						Probability (Chapter 9)
15	8-May 12-May						Probability (Chapter 9)
16	15-May 19-May						Rates of change (Chapter 16)
17	22-May 26-May						Rates of change (Chapter 16)
18	29-May 2-Jun						Catch-up/revision
19	5-Jun 9-Jun			Year 11 exams			Exam revision
20	12-Jun 16-Jun	Queen's Birthday	Year 11 exams	GAT & Y 11 exams	Year 11 exams	Report Writing Day	

		Start of UNIT 2					
21	19-Jun 23-Jun						Exponential functions & algorithms (Chapter 13)
22	26-Jun 30-Jun	Year 10 work experience					Exponential functions & algorithms (Chapter 13)
23	3-Jul 7-Jul	X .	X .	X School	X .	X .	TERM 2 HOLIDAYS
24	10-Jul 14-Jul	X .	X .	X Holidays	X .	X .	TERM 2 HOLIDAYS
25	17-Jul 21-Jul						Exponential functions & algorithms (Chapter 13)
26	17-Jul 21-Jul						Exponential functions & algorithms (Chapter 13) - 13I is not required
27	24-Jul 28-Jul						SAC (1 period)
28	31-Jul 4-Aug						Circular functions (Chapter 14)
29	7-Aug 11-Aug						Circular functions (Chapter 14)
30	14-Aug 18-Aug						Circular functions (Chapter 14)
31	21-Aug 25-Aug	Curriculum Day					Circular functions (Chapter 14)
32	28-Aug 1-Sep						SAC - Application task
33	4-Sep 8-Sep						Differentiation & antidifferentiation (Chapter 17)
34	11-Sep 15-Sep						Differentiation & antidifferentiation (Chapter 17)
35	18-Sep 22-Sep			Parent-Teacher Interview			Applications of differentiation & antidifferentiation (Chapter 18)
36	25-Sep 29-Sep	X .	X .	X School	X .	X .	TERM 3 HOLIDAYS
37	2-Oct 6-Oct	X .	X .	X Holidays	X .	X .	TERM 3 HOLIDAYS
38	9-Oct 13-Oct						Applications of differentiation & antidifferentiation (Chapter 18)
39	16-Oct 20-Oct						SAC
40	23-Oct 27-Oct						Counting methods (Chapter 10) Exercises A to D
41	30-Oct 3-Nov						Catch up / revision
42	6-Nov 10-Nov	Curriculum day	Cup Day				Catch up / revision
43	13-Nov 17-Nov						Revision
44	20-Nov 24-Nov	Year 11 Exams					
45	27-Nov 1-Dec	Year 11 Exams					
46	4-Dec 8-Dec	Orientation Week for Years 11 & 12 2015					

SAC timetable

Week	Date		Writer	Editor	No of periods			
2	30-Jan	3-Feb			1	Chapters 1&2		
5	20-Feb	24-Feb			2	Chapter 3		
12	27-Mar	31-Mar			2	Chapters 4 & 5		
16	1-May	5-May			2	Chapters 6 & 7		
27	24-Jul	28-Jul			1	Chapter 13		
32	28-Aug	1-Sep			3	Chapter 14 - Application task		
40	16-Oct	20-Oct			2	Chapters 17 & 18		

Exam timetable

	Writer	Editor	Practice exam
Unit 1			
Unit 2			