

Year 7 Weekly Overview

Wk	Module (time)	Notes
1		
2	Algebra 1 (6)	Sequences and functions, formulae and identities
3		Solving problems
4	Number 1 (6)	Place value, Integers, calculations
5		Calculator methods, Solving problems
6	SSM 1 (4)	Mensuration, solving problems
7	Number 2 (6)	Fractions, decimals, percentages
8		Calculations, solving problems
9	Handling data 1 (6)	Handling data
10		Probability
11	Algebra 2 (5)	Equations, formulae and identities
12		Solving problems
13	SSM 2 (3)	Geometrical reasoning: lines, angles & shapes Coordinates, mensuration
14	Handling data 2 (5)	Handling data, solving problems
15		
		Christmas
16	Number 3 (8)	Place value, calculations
17		Calculator methods
18		Measure, Solving problems
19	Algebra 3 (6)	Integers, powers and roots, Calculator methods
20		Sequences, functions and graphs, Solving problems
21	SSM 3 (5)	Geometrical reasoning; lines angles and shapes...
22	SSM 3 (5)	Construction
23	Number 4 (5)	Fractions, decimals, percentages,
24		ratio and proportion, calculations
25	Algebra 4 (4)	Equations, formulae and identities
		Easter
26	SSM 4 (6)	Transformations, solving problems
27		
28	Handling data 3 (8)	Probability
29		
30		
31	Number 5 (8)	Place value, calculations, calculation methods
32		
33		Fractions and percentages, solving problems
34	Algebra 5 (8)	Equations, formulae and identities
35		Sequences, functions and graphs
36		Solving problems
37	SSM 5 (6)	Geometrical reasoning: lines, angles and shapes
38		Construction
39		
40		