Year 7 Weekly Overview

Wk	Modulo (timo)	Notes
	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
	ivaniber i (o)	
5		Calculator methods, Solving problems
6	SSM 1 (4)	Mensuration, solving problems
7	Number 2 (6)	Fractions, decimals, percentages
8	` ,	Calculations, solving problems
		g process
0	Handling data 1 (6)	Handling data
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
10	00W 2 (0)	Coordinates, mensuration
4.4	11	·
14	Handling data 2 (5)	Handling data, solving problems
15		
13		Obside tree and
		Christmas
16	Number 3 (8)	Place value, calculations
17	. ,	Calculator methods
18		Measure, Solving problems
	Alarahaa 0 (0)	· ·
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
	Algebra 4 (4)	
		Easter
26	Algebra 4 (4)  SSM 4 (6)	
26 27	SSM 4 (6)	Easter Transformations, solving problems
26 27 28		Easter
26 27	SSM 4 (6)	Easter Transformations, solving problems
26 27 28	SSM 4 (6)	Easter Transformations, solving problems
26 27 28 29 30	SSM 4 (6)  Handling data 3 (8)	Easter Transformations, solving problems Probability
26 27 28 29 30 31	SSM 4 (6)	Easter Transformations, solving problems
26 27 28 29 30	SSM 4 (6)  Handling data 3 (8)	Easter Transformations, solving problems Probability
26 27 28 29 30 31 32	SSM 4 (6)  Handling data 3 (8)	Easter Transformations, solving problems Probability  Place value, calculations, calculation methods
26 27 28 29 30 31	SSM 4 (6)  Handling data 3 (8)  Number 5 (8)	Easter Transformations, solving problems Probability
26 27 28 29 30 31 32	SSM 4 (6)  Handling data 3 (8)	Easter Transformations, solving problems Probability  Place value, calculations, calculation methods
26 27 28 29 30 31 32 33 34	SSM 4 (6)  Handling data 3 (8)  Number 5 (8)	Easter Transformations, solving problems  Probability  Place value, calculations, calculation methods  Fractions and percentages, solving problems Equations, formulae and identities
26 27 28 29 30 31 32 33 34 35	SSM 4 (6)  Handling data 3 (8)  Number 5 (8)	Easter Transformations, solving problems  Probability  Place value, calculations, calculation methods  Fractions and percentages, solving problems Equations, formulae and identities Sequences, functions and graphs
26 27 28 29 30 31 32 33 34 35 36	SSM 4 (6)  Handling data 3 (8)  Number 5 (8)  Algebra 5 (8)	Easter Transformations, solving problems  Probability  Place value, calculations, calculation methods  Fractions and percentages, solving problems  Equations, formulae and identities Sequences, functions and graphs Solving problems
26 27 28 29 30 31 32 33 34 35 36 37	SSM 4 (6)  Handling data 3 (8)  Number 5 (8)	Easter Transformations, solving problems  Probability  Place value, calculations, calculation methods  Fractions and percentages, solving problems  Equations, formulae and identities  Sequences, functions and graphs Solving problems  Geometrical reasoning: lines, angles and shapes
26 27 28 29 30 31 32 33 34 35 36	SSM 4 (6)  Handling data 3 (8)  Number 5 (8)  Algebra 5 (8)	Easter Transformations, solving problems  Probability  Place value, calculations, calculation methods  Fractions and percentages, solving problems  Equations, formulae and identities Sequences, functions and graphs Solving problems
26 27 28 29 30 31 32 33 34 35 36 37	SSM 4 (6)  Handling data 3 (8)  Number 5 (8)  Algebra 5 (8)	Easter Transformations, solving problems  Probability  Place value, calculations, calculation methods  Fractions and percentages, solving problems  Equations, formulae and identities  Sequences, functions and graphs Solving problems  Geometrical reasoning: lines, angles and shapes
26 27 28 29 30 31 32 33 34 35 36 37 38	SSM 4 (6)  Handling data 3 (8)  Number 5 (8)  Algebra 5 (8)	Easter Transformations, solving problems  Probability  Place value, calculations, calculation methods  Fractions and percentages, solving problems  Equations, formulae and identities  Sequences, functions and graphs Solving problems  Geometrical reasoning: lines, angles and shapes