Year 8 Weekly Overview

Module (time) Notes	Year 8 Weekly Overview			
Number & Algebra Sequences and functions Sequences and mensuration Solving problems Sequences and mensuration Solving problems Sequences and functions Sequenc	Wk	Module (time)	Notes	
3 1 (6) Sequences and functions 4 SSM 1 (6) Geometrical reasoning: lines angles and shapes 5 Construction, solving problems 6 Handling data 1 (6) Probability 7 Pobability 7 Probability 7 Probability 7 Probability 8 Number 2 (6) Fractions, decimals, percentages, calculations 9 Number 2 (6) Fractions, decimals, percentages, calculations 10 Fractions, decimals, percentages, calculations 10 Probability 11 Algebra 2 (6) Equations and formulae 12 SSM 2 (6) Measures and mensuration 14 Solving problems 15 Xmas stuff 16 Algebra 3 (6) Sequences, functions, graphs 17 Christmas 18 Number 3 (9) Place value 19 Calculations 19 Calculations 10 Calculations 10 Calculations 11 Algebra 4 (6) Geometrical reasoning: lines angles and shapes 12 SSM 3 (6)Transformations, Ratio and proportion 12 SSM 3 (6) Equations and formulae 12 Syming problems 13 Solving problems 14 Plandling data 2 (6) Solving problems 15 Solving problems 16 Algebra 5 (8) Solving problems 17 Number 4 (6) Solving problems 18 Solving problems 19 Calculations 10 Calculations 11 Algebra 5 (8) Solving problems 12 Solving problems 13 Solving problems 14 SSM 4 (9) Geometrical reasoning: lines angles and shapes 15 Transformations, Coordinates 16 Construction and loci, mensuration 17 Handling data 3 (7) Handling data 18 Probability, solving problems 18 Probability, solving problems				
4 SSM 1 (6) Geometrical reasoning: lines angles and shapes Construction, solving problems Handling data 1 (6) Probability Number 2 (6) Fractions, decimals, percentages, calculations Number 2 (6) Fractions, decimals, percentages, calculations Number 2 (6) Fractions, decimals, percentages, calculations Algebra 2 (6) Equations and formulae Christmas SSM 2 (6) Measures and mensuration Solving problems Christmas Algebra 3 (6) Sequences, functions, graphs Number 3 (9) Place value Calculations Calculator methods SSM 3 (6) Geometrical reasoning: lines angles and shapes SSM 3 (6) Fractions, decimals, percentages, calculations Christmas Christmas Sequences, functions, graphs Transformations, Ratio and proportion Equations and formulae Handling data 2 (6) Handling data 2 (6) Solving problems Algebra 4 (6) Calculations Measures Algebra 5 (8) Equations and formulae Solving problems Again Algebra 3 (7) Geometrical reasoning: lines angles and shapes Transformations, Coordinates Construction and loci, mensuration Handling data 3 (7) Handling data Probability, solving problems	2	Number & Algebra		
Construction, solving problems	3	1 (6)	Sequences and functions	
Construction, solving problems	4	SSM 1 (6)	Geometrical reasoning: lines angles and shapes	
6 Handling data 1 (6) Probability 7 8 Number 2 (6) Fractions, decimals, percentages, calculations 9 Number 2 (6) Fractions, decimals, percentages, calculations 10 11 Algebra 2 (6) Equations and formulae 12 13 SSM 2 (6) Measures and mensuration 15 Xmas stuff Christmas 16 Algebra 3(6) Sequences, functions, graphs 17 18 Number 3(9) Place value 19 Calculations 20 Calculator methods 21 SSM 3 (6) Geometrical reasoning: lines angles and shapes 22 SSM 3 (6) Equations and formulae 24 25 Handling data 2 (6) Handling data 26 Handling data 2 (6) Solving problems 27 Number 4 (6) Calculations 28 29 Algebra 5 (8) Equations and formulae 29 Algebra 5 (8) Equations and formulae 20 Solving problems 30 Sequences, functions and graphs 31 Solving problems 32 Solving problems 33 Ratio and proportion 34 SSM 4 (9) Geometrical reasoning: lines angles and shapes 36 Construction and loci, mensuration 37 Handling data 3 (7) Handling data 38 Probability, solving problems 39 Handling data 3 (7) Handling data 39 Probability, solving problems	5	, ,		
Number 2 (6) Fractions, decimals, percentages, calculations		Handling data 1 (6)		
8 Number 2 (6) Fractions, decimals, percentages, calculations 9 Number 2 (6) Fractions, decimals, percentages, calculations 10 11 Algebra 2 (6) Equations and formulae 12 SSM 2 (6) Measures and mensuration 13 SSM 2 (6) Measures and mensuration 15 Xmas stuff Christmas 16 Algebra 3 (6) Sequences, functions, graphs 17 18 Number 3 (9) Place value 20 Calculations 21 SSM 3 (6) Geometrical reasoning: lines angles and shapes 22 SSM 3 (6)Transformations, Ratio and proportion 23 Algebra 4 (6) Equations and formulae 24 25 Handling data 2 (6) Handling data 26 Handling data 2 (6) Solving problems 27 Number 4 (6) Calculations Measures 28 29 Algebra 5 (8) Equations and formulae 29 Solving problems 30 Solving problems 31 Solving problems 32 Solving problems 33 Ratio and proportion 34 SSM 4 (9) Geometrical reasoning: lines angles and shapes Transformations, Coordinates Construction and loci, mensuration Handling data 3 (7) Handling data 7 (7)		J (/	,	
9 Number 2 (6) Fractions, decimals, percentages, calculations 10 11 Algebra 2 (6) Equations and formulae 12 13 SSM 2 (6) Measures and mensuration 14 Solving problems 15 Xmas stuff Christmas 16 Algebra 3 (6) Sequences, functions, graphs 17 Number 3 (9) Place value 18 Number 3 (9) Place value 19 Calculations 20 Calculator methods 21 SSM 3 (6) Geometrical reasoning: lines angles and shapes 22 SSM 3 (6)Transformations, Ratio and proportion 23 Algebra 4 (6) Equations and formulae 24 Equations and formulae 25 Handling data 2 (6) Handling data 26 Handling data 2 (6) Solving problems 27 Number 4 (6) Calculations Measures 28 Padgebra 5 (8) Equations and formulae 29 Algebra 5 (8) Equations and formulae 30 Solving problems (6) Solving problems 31 Solving problems 32 Solving problems (6) Solving problems 33 Ratio and proportion 34 SSM 4 (9) Geometrical reasoning: lines angles and shapes Transformations, Coordinates Construction and loci, mensuration Handling data 3 (7) Handling data Probability, solving problems		Number 2 (6)	Fractions, decimals, percentages, calculations	
10		(-)	σος τη σος του συστού συστου συστού συστου συστού συστου σ	
10	9	Number 2 (6)	Fractions, decimals, percentages, calculations	
11 Algebra 2 (6) Equations and formulae 12 Measures and mensuration 14 Solving problems 15 Xmas stuff Christmas 16 Algebra 3(6) Sequences, functions, graphs 17 Number 3(9) Place value 18 Number 3(9) Place value 20 Calculations 21 SSM 3 (6) Geometrical reasoning: lines angles and shapes 22 SSM 3 (6) Transformations, Ratio and proportion 23 Algebra 4 (6) Equations and formulae 24 Handling data 2 (6) Solving problems 25 Handling data 2 (6) Solving problems 26 Handling data 2 (6) Calculations 28 Measures 29 Algebra 5 (8) Equations and formulae 30 sequences, functions and graphs 31 Solving problems 32 Solving problems (6) Solving problems 33 Ratio and proportion 34 SSM 4 (9) Geometrical reasoning: lines angles and shapes 35		(0)		
12 13 SSM 2 (6) Measures and mensuration Solving problems 15 Xmas stuff Christmas 16 Algebra 3(6) Sequences, functions, graphs 17 18 Number 3(9) Place value Calculations 20 Calculator methods 21 SSM 3 (6) Geometrical reasoning: lines angles and shapes 22 SSM 3 (6) Transformations, Ratio and proportion 23 Algebra 4 (6) Equations and formulae 24 25 Handling data 2 (6) Handling data 26 Handling data 2 (6) Solving problems 27 Number 4 (6) Calculations Measures 28 29 Algebra 5 (8) Equations and formulae 30 sequences, functions and graphs 31 Solving problems 32 Solving problems (6) Solving problems 33 Ratio and proportion 34 SSM 4 (9) Geometrical reasoning: lines angles and shapes 35 Transformations, Coordinates 36 Construction and loci, mensuration 37 Handling data 3 (7) Handling data 39 Probability, solving problems		Algebra 2 (6)	Fauations and formulae	
13 SSM 2 (6) Measures and mensuration Solving problems Christmas Christmas Sequences, functions, graphs Christmas Sequences, functions, graphs Place value Calculations Calculations Calculator methods Calculations, Ratio and proportion Equations and formulae Handling data 2 (6) Calculations Measures Algebra 4 (6) Calculations Measures Calculations Measures Ratio and formulae Sequences, functions and graphs Solving problems Calculations and formulae Sequences, functions and graphs Solving problems Solving problems Ratio and proportion A SSM 4 (9) Geometrical reasoning: lines angles and shapes Transformations, Coordinates Construction and loci, mensuration Handling data Probability, solving problems		riigobia 2 (0)	Equations and formulae	
Solving problems Christmas		SSM 2 (6)	Measures and mensuration	
Christmas		001VI 2 (0)		
Christmas 16 Algebra 3(6) Sequences, functions, graphs 17 Sequences, functions, graphs 18 Number 3(9) Place value Calculations Calculator methods 20 Calculator methods 21 SSM 3 (6) Geometrical reasoning: lines angles and shapes 22 SSM 3 (6)Transformations, Ratio and proportion 23 Algebra 4 (6) Equations and formulae 24 Handling data 2 (6) Solving problems 26 Handling data 2 (6) Solving problems 27 Number 4 (6) Calculations Measures 28 Algebra 5 (8) Equations and formulae 29 Solving problems 30 Solving problems 31 Solving problems 32 Solving problems (6) Solving problems 33 Ratio and proportion 34 SSM 4 (9) Geometrical reasoning: lines angles and shapes Transformations, Coordinates Construction and loci, mensuration 4 Handling data 3 (7) Handling data Probability, solving problems		Vmac ctuff	John Harman	
16 Algebra 3(6) Sequences, functions, graphs 17 18 Number 3(9) Place value Calculations Calculator methods 20 Calculator methods 21 SSM 3 (6) Geometrical reasoning: lines angles and shapes 22 SSM 3 (6)Transformations, Ratio and proportion 23 Algebra 4 (6) Equations and formulae 24 25 Handling data 2 (6) Handling data 26 Handling data 2 (6) Solving problems 27 Number 4 (6) Calculations Measures 28 29 Algebra 5 (8) Equations and formulae 30 sequences, functions and graphs 31 Solving problems 32 Solving problems (6) Solving problems 33 Ratio and proportion 34 SSM 4 (9) Geometrical reasoning: lines angles and shapes Transformations, Coordinates Construction and loci, mensuration 37 Handling data 3 (7) Handling data Probability, solving problems	15	Amas stun	Christmas	
17 18 Number 3(9) 19 Calculations 20 Calculator methods 21 SSM 3 (6) 22 SSM 3 (6) 23 Algebra 4 (6) 24 Equations and formulae 25 Handling data 2 (6) 26 Handling data 2 (6) 27 Number 4 (6) 28 Algebra 5 (8) 29 Algebra 5 (8) 29 Algebra 6 (8) 31 Solving problems 32 Solving problems 33 Ratio and proportion 34 SSM 4 (9) 35 Geometrical reasoning: lines angles and shapes 36 Transformations, Coordinates 27 Construction and loci, mensuration 38 Probability, solving problems				
18 Number 3(9) Place value Calculations Calculator methods Calculations and proportion Calculations and formulae Calculations of the sequences of the sequence		Algebra 3(6)	Sequences, functions, graphs	
Calculations Calculator methods Calculations and shapes SSM 3 (6) Geometrical reasoning: lines angles and shapes 22 SSM 3 (6) Litransformations, Ratio and proportion Equations and formulae Equations and formulae Calculations Measures Algebra 4 (6) Calculations Measures Calculations Measures Solving problems Calculations Measures Ratio and formulae sequences, functions and graphs Solving problems Solving problems Solving problems Ratio and proportion Geometrical reasoning: lines angles and shapes Transformations, Coordinates Construction and loci, mensuration Handling data Probability, solving problems	17			
Calculator methods 21 SSM 3 (6) Geometrical reasoning: lines angles and shapes 22 SSM 3 (6)Transformations, Ratio and proportion 23 Algebra 4 (6) Equations and formulae 24 Equations and formulae 25 Handling data 2 (6) Handling data 26 Handling data 2 (6) Calculations Measures 28 Equations and formulae 29 Algebra 5 (8) Equations and formulae 30 sequences, functions and graphs 31 Solving problems 32 Solving problems 33 Ratio and proportion 34 SSM 4 (9) Geometrical reasoning: lines angles and shapes 35 Transformations, Coordinates Construction and loci, mensuration 37 Handling data 3 (7) Handling data Probability, solving problems	18	Number 3(9)	Place value	
SSM 3 (6) Geometrical reasoning: lines angles and shapes SSM 3 (6) Jack SSM 4 (9) Jac	19		Calculations	
22 SSM 3 (6)Transformations, Ratio and proportion 23 Algebra 4 (6) Equations and formulae 24 25 Handling data 2 (6) Handling data 26 Handling data 2 (6) Solving problems 27 Number 4 (6) Calculations Measures 28 29 Algebra 5 (8) Equations and formulae 30 sequences, functions and graphs 31 Solving problems 32 Solving problems (6) Solving problems 33 Ratio and proportion 34 SSM 4 (9) Geometrical reasoning: lines angles and shapes 35 Transformations, Coordinates 36 Construction and loci, mensuration 37 Handling data 3 (7) Handling data 39 Probability, solving problems	20		Calculator methods	
22 SSM 3 (6)Transformations, Ratio and proportion 23 Algebra 4 (6) Equations and formulae 24 25 Handling data 2 (6) Handling data 26 Handling data 2 (6) Solving problems 27 Number 4 (6) Calculations Measures 28 29 Algebra 5 (8) Equations and formulae 30 sequences, functions and graphs 31 Solving problems 32 Solving problems (6) Solving problems 33 Ratio and proportion 34 SSM 4 (9) Geometrical reasoning: lines angles and shapes 35 Transformations, Coordinates 36 Construction and loci, mensuration 37 Handling data 3 (7) Handling data 39 Probability, solving problems	21	SSM 3 (6)	Geometrical reasoning: lines angles and shapes	
Algebra 4 (6) Equations and formulae Handling data 2 (6) Handling data 2 (6) Solving problems Calculations Measures Algebra 5 (8) Solving problems Solving problems Solving problems Solving problems Solving problems Ratio and proportion Ratio and proportion SSM 4 (9) Geometrical reasoning: lines angles and shapes Transformations, Coordinates Construction and loci, mensuration Handling data 3 (7) Handling data Probability, solving problems				
24 25 Handling data 2 (6) Handling data 26 Handling data 2 (6) Solving problems 27 Number 4 (6) Calculations Measures 28 29 Algebra 5 (8) Equations and formulae sequences, functions and graphs Solving problems 30 Solving problems Solving problems Solving problems Solving problems Solving problems 33 Ratio and proportion Geometrical reasoning: lines angles and shapes Transformations, Coordinates Construction and loci, mensuration Handling data Probability, solving problems Proba	22	SSM 3 (6)	Transformations, Ratio and proportion	
24 25 Handling data 2 (6) Handling data 26 Handling data 2 (6) Solving problems 27 Number 4 (6) Calculations Measures 28 29 Algebra 5 (8) Equations and formulae sequences, functions and graphs 30 Solving problems 31 Solving problems Solving problems 32 Solving problems (6) Solving problems 33 Ratio and proportion 34 SSM 4 (9) Geometrical reasoning: lines angles and shapes Transformations, Coordinates Construction and loci, mensuration 37 Handling data 3 (7) Handling data Probability, solving problems 39 Probability, solving problems 39 Probability, solving problems 30 Probability 30 Pro	23	Algebra 4 (6)	Equations and formulae	
25 Handling data 2 (6) Handling data 26 Handling data 2 (6) Solving problems 27 Number 4 (6) Calculations Measures 28 Equations and formulae 30 sequences, functions and graphs 31 Solving problems 32 Solving problems (6) Solving problems 33 Ratio and proportion 34 SSM 4 (9) Geometrical reasoning: lines angles and shapes 35 Transformations, Coordinates 36 Construction and loci, mensuration 37 Handling data 3 (7) Handling data 39 Probability, solving problems	24	, ,	·	
26 Handling data 2 (6) Solving problems 27 Number 4 (6) Calculations Measures 28 29 Algebra 5 (8) Equations and formulae sequences, functions and graphs 31 Solving problems 32 Solving problems (6) Solving problems 33 Ratio and proportion 34 SSM 4 (9) Geometrical reasoning: lines angles and shapes 35 Transformations, Coordinates 36 Construction and loci, mensuration 37 Handling data 3 (7) Handling data Probability, solving problems 39		Handling data 2 (6)	Handling data	
27 Number 4 (6) 28 Measures 29 Algebra 5 (8) 30 Solving problems 31 Solving problems 32 Solving problems (6) 33 Ratio and proportion 34 SSM 4 (9) 35 Transformations, Coordinates 36 Construction and loci, mensuration 37 Handling data 3 (7) 38 Probability, solving problems Calculations Measures Equations and formulae sequences, functions and graphs Solving problems Solving problems Conversion and graphs Solving problems Hatio and proportion Geometrical reasoning: lines angles and shapes Transformations, Coordinates Construction and loci, mensuration Handling data Probability, solving problems		• , ,		
Measures Measures Algebra 5 (8) Equations and formulae sequences, functions and graphs Solving problems Solving problems Solving problems Ratio and proportion SSM 4 (9) Geometrical reasoning: lines angles and shapes Transformations, Coordinates Construction and loci, mensuration Handling data 3 (7) Handling data Probability, solving problems			<u> </u>	
28		Trainber + (0)		
29 Algebra 5 (8) Equations and formulae sequences, functions and graphs 31 Solving problems 32 Solving problems (6) Solving problems 33 Ratio and proportion 34 SSM 4 (9) Geometrical reasoning: lines angles and shapes Transformations, Coordinates Construction and loci, mensuration 37 Handling data 3 (7) Handling data Probability, solving problems	28		Modelio	
30 sequences, functions and graphs 31 Solving problems 32 Solving problems 33 Ratio and proportion 34 SSM 4 (9) Geometrical reasoning: lines angles and shapes 35 Transformations, Coordinates 36 Construction and loci, mensuration 37 Handling data 3 (7) Handling data 38 Probability, solving problems 39		Algebra 5 (8)	Equations and formulae	
31 Solving problems 32 Solving problems 33 Ratio and proportion 34 SSM 4 (9) Geometrical reasoning: lines angles and shapes 35 Transformations, Coordinates 36 Construction and loci, mensuration 37 Handling data 3 (7) Handling data 38 Probability, solving problems 39		nigenia o (o)	·	
32 Solving problems (6) Solving problems 33 Ratio and proportion 34 SSM 4 (9) Geometrical reasoning: lines angles and shapes 35 Transformations, Coordinates 36 Construction and loci, mensuration 37 Handling data 3 (7) Handling data 38 Probability, solving problems 39			•	
33 Ratio and proportion 34 SSM 4 (9) Geometrical reasoning: lines angles and shapes 35 Transformations, Coordinates 36 Construction and loci, mensuration 37 Handling data 3 (7) Handling data 38 Probability, solving problems 39		Colving problems (0)		
34 SSM 4 (9) Geometrical reasoning: lines angles and shapes 35 Transformations, Coordinates 36 Construction and loci, mensuration 37 Handling data 3 (7) Handling data 38 Probability, solving problems 39	32	Solving problems (6)	Solving problems	
34 SSM 4 (9) Geometrical reasoning: lines angles and shapes 35 Transformations, Coordinates 36 Construction and loci, mensuration 37 Handling data 3 (7) Handling data 38 Probability, solving problems 39	66		Define the second second	
35Transformations, Coordinates36Construction and loci, mensuration37Handling data 3 (7)Handling data38Probability, solving problems39Handling data		0014 4 (0)		
36 Construction and loci, mensuration 37 Handling data 3 (7) Handling data 38 Probability, solving problems 39		SSM 4 (9)		
37 Handling data 3 (7) Handling data 38 Probability, solving problems 39			,	
38 Probability, solving problems 39			<u> </u>	
39	37	Handling data 3 (7)		
	38		Probability, solving problems	
40	39			
	40			