

Week	36	37	38	39	
W/C Date	25-Jun	2-Jul	9-Jul	16-Jul	
Topic	Numbers and the number system	Numbers and the number system	Calculating	Calculating	
Key Objectives	Factors, multiples, HCF, LCM, Prime factorisation	Evaluate powers, recognise triangular numbers, square numbers and cube number. Find Square roots, cube roots and other roots including the use of calculator.	Multiply and divide whole numbers and decimals by powers of 10	Addition and subtraction of whole numbers and decimals using formal written method.	
Assessment		7M1 BAM			
Homework					

Mathematics Year 9 Foundation grade 2+ long term plan

	Assessment weeks
	Moderation week
	Data Capture
	STAR marking
	Exit Poll

Key Skills to be Covered

Number: 4 operations; BIDMAS; prime factors; rounding; ratio and proportion; fraction/decimal/percentage equivalences and calculations.
Algebra: linear equations; substitution; simple rearrangements of equations; linear sequences; linear graphs.
Shape and Space: Angles; area & volume; conversion between units; using scales.
Data and Probability: Interpreting and drawing statistical diagrams: pie charts; bar charts.

Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
W/C Date	03-Sep	10-Sep	17-Sep	24-Sep	01-Oct	08-Oct	15-Oct		29-Oct	05-Nov	12-Nov	19-Nov	26-Nov	03-Dec	10-Dec	17-Dec		
Topic	Calculating	Calculating	Checking, approximating and estimating	Counting and comparing	Counting and comparing	Visualising and constructing	Review and Consolidation		Algebraic Proficiency	Algebraic Proficiency	Algebraic Proficiency	Exploring Fractions, Decimals and Percentages	Proportional Reasoning	Sequences/ Measuring space	Measuring space	Investigating Angles		
Key Objectives	Formal written methods for long multiplication & short division	BIDMAS	Round numbers to decimal places and significant figures. Estimate calculations.	Use inequality symbols: <, > and = to compare numbers. Order a set of integers and decimals.	Order fractions and mixed numbers with the same and different denominators. Order a combination of integers, decimals, fractions and mixed numbers	Identify parallel and perpendicular lines and rotational symmetry in polygons. Construct triangles and other shapes from written description.			Meaning of expression, term, formula, equation, function. Notation of algebra. Simplification and like terms	Expand single and two sets of brackets and collect like terms	Substitute positive and negative numbers into expressions and formulae. Establish outputs from given inputs and inputs from given outputs	Write one quantity as a fraction of another. Conversion between fractions, decimals and percentages.	Explore the uses of ratio. Simplify and share an amount into a given ratio. Solve problems with ratio	Recognise simple arithmetic progressions. Use a term-to-term rule to generate a linear and non-linear sequence. Measure line segments and angles to the nearest degree.	Conversion between metric units of length, mass, volume, capacity, time and money.	Recognise and solve problems using angles on a straight line, round a point, vertically opposite angles and angles in triangles.		
Assessment		7M2 BAM	7M6 BAM			7M13 BAM			7M7 BAM	7M8 BAM	7M9 BAM	7M3 BAM						
Homework																		

Week	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34
W/C Date	07-Jan	14-Jan	21-Jan	28-Jan	04-Feb	11-Feb		25-Feb	04-Mar	11-Mar	18-Mar	25-Mar	01-Apr	08-Apr		
Topic	Revision and consolidation		Calculating Fractions, decimals and percentages.		Solving Equations.	Solving Equations	Calculating Space.	Calculating Space	Mathematical movement	Mathematical movement.	Revision and Consolidation					

