

Term	Number of weeks	Important events	Half Term	Unit	Unit title	Number of Lessons	Term	Number of weeks		Half Term	Unit	Unit title	Number of Lessons	
Autumn	8 weeks		10.1	Week 1 = Settle in			Autumn	8 weeks		11.1	Week 1 = Settle in			
				Unit 1	Number, powers, decimals, HCF and LCM	16			Unit 13		Probability	12		
				Unit 2	Expressions, substituting into simple formulae	11			Unit 14		Multiplicative reasoning	8		
					Go Green.						Revision and PPEs and feedback	8		
	7 weeks		10.2	Unit 3	Drawing and interpreting graphs, tables	16		7 weeks		11.2	Unit 15	Constructions: triangles, circles	12	
				Unit 4	Fractions and percentages	10			Unit 16		Quadratic equations and functions	8		
					Revision and PPEs and feedback	4			Unit 17		Perimeter, area and volume	8		
											Addressing gaps and enrichment			
	Spring	6 weeks		10.3	Unit 5	Equations, inequalities and sequences		14	Spring	6 weeks	11.3		Revision and PPEs and feedback	8
					Unit 6	Angles, polygons and parallel lines		11				Unit 18	Indices	8
					Go Green		Unit 19	Vectors				8		
6 weeks			10.4	Unit 7	Statistics, sampling and the averages	8	6 weeks	11.4		Unit 20	Rearranging equations, graphs	8		
				Unit 8	Perimeter, area and volume	10					Revision			
					Revision and PPEs and feedback	8								
Summer	5 weeks		10.5	Unit 9	Real-life and algebraic linear graphs	12	Summer	5 weeks	11.5	Unit 11		8		
				Unit 10	Transformations	8								
	7 weeks		10.6	Unit 11	Ratio and Proportion	12		7 weeks	10.6					
					Revision and PPEs and feedback	8								
				Unit 12	Right-angled triangles: Pythagoras and trigonometry	8								