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
					Week 1 = Settle in				-		Week 1 = Settle in		
Autumn			10.1	<u>Unit 1</u>	Number, powers, decimals, HCF and L	16	Autumn	8 weeks		11.1	<u>Unit 13</u>	Probability	12
	8 weeks			Unit 2	Expressions, substituting into simple for	11					<u>Unit 14</u>	Multiplicative reasoning	8
					Go Green.					-	Revision and PPEs and feedback		8
												<u> </u>	
	7 weeks		10.2	<u>Unit 3</u>	Drawing and interpreting graphs, table	16		7 weeks	11		<u>Unit 15</u>	: Constructions: triangles,	, 12
				<u>Unit 4</u>	Fractions and percentages	10				11.2	<u>Unit 16</u>	e: quadratic equations and	8
				Re	evision and PPEs and feedback	4	4				<u>Unit 17</u>	Perimeter, area and volui	8
											Ac	dressing gaps and enrichm	ent
Spring		ks	10.3	<u>Unit 5</u>	Equations, inequalities and sequences	14	8	6 weeks		11.3	Revision	and PPEs and feedback	8
	6 weeks			<u>Unit 6</u>	Angles, polygons and parallel lines	11					<u>Unit 18</u>	Indicies	8
					Go Green						<u>Unit 19</u>	Vectors	8
							Spring						
	6 weeks		10.4	<u>Unit 7</u>	Statistics, sampling and the averages	8	S	6 weeks			<u>Unit 20</u>	Rearranging equations, g	r 8
				<u>Unit 8</u>	Perimeter, area and volume	10				11.4		Revision	
				Re	evision and PPEs and feedback	8							
Summer			10.5	<u>Unit 9</u>	Real-life and algebraic linear graphs	12		5 weeks		11.5	Unit 11		8
	5 weeks			Unit 10	Transformations	8							
	7 weeks		10.6	<u>Unit 11</u>	Ratio and Proportion	12	Summer	7 weeks		10.6			
					·	8							
				Re	Revision and PPEs and feedback			, weeks		1			
				<u>Unit 12</u>	Right-angled triangles: Pythagoras and	8				1			