



UPDATED: September 2021

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
	Autumn 1								Autumn 2								Spring 1					Spring 2					Summer 1					Summer 2							
Year 7	Place value & measures	Shape & construction	Directed number & place value	Statistical calculations					Variables & equations (factors & multiples)			Probability		Fractions, decimals & percentages			Calculations and formulae		Function and graphs			Statistical graphs		Ratio / proportions			BODMAS		Transformations		Angles and lines								
Year 8	Place value & measures	Shape & construction	Directed number & place value	Statistical calculations					Variables & equations (factors & multiples)			Probability		Fractions, decimals & percentages			Calculations and formulae		Function and graphs			Statistical graphs		Ratio / proportions			BODMAS		Transformations		Angles and lines								
Year 9	Place value & measures	Shape & construction	Directed number & place value	Statistical calculations					Variables & equations (factors & multiples)			Probability		Fractions, decimals & percentages			Calculations and formulae		Function and graphs			Statistical graphs		Ratio / proportions			BODMAS		Transformations		Angles and lines								

### ASPIRE

ACHIEVEMENT \* SUPPORT \* PERSEVERANCE \* INDIVIDUALITY \* RESPECT \* EXCELLENCE

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
	<b>Autumn 1</b>								<b>Autumn 2</b>							<b>Spring 1</b>						<b>Spring 2</b>					<b>Summer 1</b>					<b>Summer 2</b>							
<b>Year 10</b>	Four operations and BIDMAS	Factors, multiples & primes	Rounding & estimation	Statistical calculations	Constructions	Ratio	Sequences	Statistics	Algebra Expressions and Equations, Formulae and Functions	Pythagoras and trigonometry	Fractions, Decimals and %	Angles	linear, Quadratic and Simultaneous Graphs	Transformation and Symmetry	Scatter graphs	Index Laws and Standard Form	Y10 Exams	Y10 Exam feedback	Summer project																				
<b>Year 11</b>	Proportion	Contextual Graphs	PPE1	PPE 1 feedback	Properties of 2D and 3D shapes	Applied Pythagoras Applied Trigonometry	Area and Perimeter	Volume and Surface Area	Probability	Further Probability And Venn Diagrams	Formative Assessments	Past Paper Revision	PPE2	PPE2 Feedback	Exam Paper Revision	GCSE Exams																							