

OA Suffolk Maths Curriculum

Autumn													
	1	2	3	4	5	6	7	8	9	10	11	12	
L1 and L2	1. Number and the four basic operations (inc times tables)					2. Fractions, decimals, percentages and Probability (or continuation of the four basic operations)					3. Ratio and proportion		
Entry Level 1,2,3	Unit 1: Number, Addition and Subtraction					Multiplication and division			F,D,P and P 1			F,D,P and P 2	
Spring													
	1	2	3	4	5	6	7	8	9	10	11	12	
L1 and L2	4. Order of operations (BIDMAS)		5. Units, measures and money		6. Angles and bearings			7. Geometry		8. Averages		Consolidation	
Entry Level 2 and 3	Unit 1: Number, Addition and Subtraction / Multiplication and division		5. Units, measures and money		6. Angles and bearings			7. Geometry		5. Units, measures and money		Multiplication and division	
Entry Level 1	Unit 1: Number, Addition and Subtraction		5. Units, measures and money		10. Graphs, charts and tables and Statistics		7. Geometry			5. Units, measures and money		Multiplication and division	
Summer													
	1	2	3	4	5	6	7	8	9	10	11	12	
L1 and L2	9. Algebra				10. Graphs, charts and tables and Statistics			Perimeter and Area					
Entry Level 2 and 3	Multiplication and Division		F,D,P and P 3		10. Graphs, charts and tables and Statistics			Perimeter and Area					
Entry Level 1	Multiplication and Division		F,D,P and P 3		10. Graphs, charts and tables and Statistics			Time					

OA Suffolk GCSE/Year 11 Maths Curriculum

Autumn

1	2	3	4	5	6	7	8	9	10	11	12
Decimals and Rounding	Fractions	F,D,P	Charts and Graphs	Algebra 1	Solving Equations (progress Review)	Expanding Double brackets	Averages	Stem and Leaf	Frequency Polygons	Tree Diagrams and Two-Way Tables	Venn Diagrams Mock GCSEs

Spring

1	2	3	4	5	6	7	8	9	10	11	12
Ratio 1	HCF and LCM	Inequalities Changing the subject of Formula	Simultaneous equations and Error Intervals	Area and Perimeter	Pythagoras	Circles Progress Review	Indices and Standard Form	Volume	Surface area and plans elevations	Conversion Rates	Plotting lines and curves (Progress Review)

Summer

1	2	3	4	5	6	7	8	9	10	11	12
Compound Measures	Transformations	Angle facts	Angles in Polygons	Sequences	Trigonometry (Bearings)	Revision and Support					