

Autumn 1 - 7weeks 4days									Autumn 2 - 6 weeks 4 days						
Week 1 wb 1.9.25 4 days	Week 2 wb 8.9.25	Week 3 wb 15.9.25	Week 4 wb 22.9.25	Week 5 wb 29.9.25	Week 6 wb 6.10.25	Week 7 wb 13.10.25	Week 8 wb 20.10.25		Week 1 wb 3.11.25 4 days	Week 2 wb 10.11.25	Week 3 wb 17.11.25	Week 4 wb 24.11.25	Week 5 wb 1.12.25	Week 6 wb 8.12.25	Week 7 wb 15.12.25
Maple	Properties of number		Four Operations (+ & -)		Money		Consolidation		Four Operations (x & /)	Calendar and Time		Geometry	Statistics		Consolidation
Rowan	Properties of number		Four Operations (+ & -)		Measure				Calendar and Time	Money		Statistics	Geometry		
Willow	Properties of number		Four Operations (+ & -)		Calendar and Time				Measure	Geometry		Four Operations (x & /)	Money		
Oak	Properties of number		Four Operations (+ & -)		Geometry				Statistics	Measure		Money	Calendar and Time		
Spring 1 - 5 weeks 4 days									Spring 2 - 4 weeks 4 days						
Week 1 wb 5.1.26 4 days	Week 2 wb 12.1.26	Week 3 wb 19.1.26	Week 4 wb 26.1.26	Week 5 wb 2.2.26	Week 6 wb 9.2.26				Week 1 wb 23.2.26 4 days	Week 2 wb 2.3.26	Week 3 wb 9.3.26	Week 4 wb 16.3.26	Week 5 wb 23.3.26		
Maple	Properties of number		Four Operations (+ & -)		Four Operations (x & /)		Consolidation		Measure		Ratio		Consolidation		
Rowan	Properties of number		Four Operations (+ & -)		Four Operations (x & /)				Ratio	Calendar and Time		Money			
Willow	Properties of number		Four Operations (+ & -)		Four Operations (x & /)				Statistics	Ratio		Geometry			
Oak	Properties of number		Four Operations (+ & -)		Four Operations (x & /)				Money		Statistics				
Summer 1 - 5 weeks 4 days									Summer 2 - 8 weeks (1 week = activities week)						
Week 1 wb 13.4.26 4 days	Week 2 wb 20.4.26	Week 3 wb 27.4.26	Week 4 wb 4.5.26	Week 5 wb 11.5.26	Week 6 wb 18.5.26				Week 1 wb 1.6.26	Week 2 wb 8.6.26	Week 3 wb 15.6.26	Week 4 wb 22.6.26	Week 5 wb 29.6.26	Week 6 wb 6.7.26	Week 7 wb 13.7.26
Maple	Properties of number		Four Operations (+ & -)		Ratio		Consolidation		Measure	Geometry		Calendar and Time	Statistics	Money	Consolidation
Rowan	Properties of number		Four Operations (+ & -)		Four Operations (x & /)				Statistics		Measure	Ratio		Geometry	
Willow	Properties of number		Four Operations (+ & -)		Calendar and Time				Measure		Money	Statistics		Ratio	
Oak	Properties of number		Four Operations (+ & -)		Statistics				Ratio		Four Operations (x & /)	Measure	Geometry	Calendar and Time	

### KS3

Autumn 1 - 7weeks 4days								Autumn 2 - 6 weeks 4 days						
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7

	wb 1.9.25 4 days	wb 8.9.25	wb 15.9.25	wb 22.9.25	wb 29.9.25	wb 6.10.25	wb 13.10.25	wb 20.10.25	wb 3.11.25 4 days	wb 10.11.25	wb 17.11.25	wb 24.11.25	wb 1.12.25	wb 8.12.25	wb 15.12.25
3B, MR	<b>Properties of number</b>		Four Operations (+ & -)		Four Operations (x & /)		Measure	Consolidation	Money		Geometry	Calendar and Time		Ratio	Consolidation
3A	<b>Properties of number</b>		Four Operations (+ & -)		Measure		Calendar and Time		Geometry		Statistics	Four Operations (x & /)		Money	
3C	<b>Properties of number</b>		Four Operations (+ & -)		Geometry		Money		Four Operations (x & /)		Ratio	Measure		Calendar and Time	
3E	<b>Properties of number</b>		Four Operations (+ & -)		Statistics		Ratio		Calendar and Time		Money	Geometry		Measure	
3D, 3F	<b>Properties of number</b>		Four Operations (+ & -)		Calendar and Time		Statistics		Measure		Four Operations (x & /)		Money	Ratio	
3G, 3H	<b>Properties of number</b>		Four Operations (+ & -)		Money		Four Operations (x & /)		Ratio		Calendar and Time	Statistics		Geometry	
<b>Spring 1 - 5 weeks 4 days</b>									<b>Spring 2 - 4 weeks 4 days</b>						
	Week 1 wb 5.1.26 4 days	Week 2 wb 12.1.26	Week 3 wb 19.1.26	Week 4 wb 26.1.26	Week 5 wb 2.2.26	Week 6 wb 9.2.26			Week 1 wb 23.2.26 4 days	Week 2 wb 2.3.26	Week 3 wb 9.3.26	Week 4 wb 16.3.26	Week 5 wb 23.3.26		
3B, MR	<b>Properties of number</b>		Four Operations (+ & -)		Money	Consolidation	Four Operations (x & /)		Statistics			Consolidation			
3A	<b>Properties of number</b>		Four Operations (+ & -)		Four Operations (x & /)		Calendar and Time		Ratio						
3C	<b>Properties of number</b>		Four Operations (+ & -)		Geometry		Statistics		Four Operations (x & /)						
3E	<b>Properties of number</b>		Four Operations (+ & -)		Calendar and Time		Ratio		Four Operations (x & /)						
3D, 3F	<b>Properties of number</b>		Four Operations (+ & -)		Measure		Four Operations (x & /)		Geometry						
3G, 3H	<b>Properties of number</b>		Four Operations (+ & -)		Statistics		Four Operations (x & /)		Measure						
<b>Summer 1 - 5 weeks 4 days</b>									<b>Summer 2 - 8 weeks (1 week = activities week)</b>						
	Week 1 wb 13.4.26 4 days	Week 2 wb 20.4.26	Week 3 wb 27.4.26	Week 4 wb 4.5.26	Week 5 wb 11.5.26	Week 6 wb 18.5.26			Week 1 wb 1.6.26	Week 2 wb 8.6.26	Week 3 wb 15.6.26	Week 4 wb 22.6.26	Week 5 wb 29.6.26	Week 6 wb 6.7.26	Week 7 wb 13.7.26
3B, MR	Properties of number	Four Operations (+ & -)	Ratio		Four Operations (x & /)	Consolidation	Geometry		Statistics	Measure			Calendar & Time	Consolidation	
3A	Properties of number	Four Operations (+ & -)	Money		Measure		Four Operations (x & /)		Geometry	Statistics			Ratio		
3C	Properties of number	Four Operations (+ & -)	Calendar and Time		Statistics		Money		Four Operations (x & /)	Ratio			Measure		
3E	Properties of number	Four Operations (+ & -)	Four Operations (x & /)		Geometry		Measure		Four Operations (x & /)	Money			Statistics		
3D, 3F	Properties of number	Four Operations (+ & -)	Statistics		Money		Ratio		Calendar and Time	Four Operations (x & /)			Geometry		
3G, 3H	Properties of number	Four Operations (+ & -)	Geometry		Ratio		Four Operations (x & /)		Measure	Calendar and Time			Money		

# PAT

Autumn 1 - 7weeks 4days								Autumn 2 - 6 weeks 4 days								
Week 1 wb 1.9.25 4 days	Week 2 wb 8.9.25	Week 3 wb 15.9.25	Week 4 wb 22.9.25	Week 5 wb 29.9.25	Week 6 wb 6.10.25	Week 7 wb 13.10.25	Week 8 wb 20.10.25	Week 1 wb 3.11.25 4 days	Week 2 wb 10.11.25	Week 3 wb 17.11.25	Week 4 wb 24.11.25	Week 5 wb 1.12.25	Week 6 wb 8.12.25	Week 7 wb 15.12.25		
PAT 1	Properties of number		Four Operations (+ & -)		Geometry		Money	consolidation	Four Operations (x & /)		Ratio	Measure		Calendar and Time	consolidation	
PAT 2	Properties of number		Four Operations (+ & -)		Calendar and Time		Ratio		Four Operations (x & /)		Money	Geometry		Measure		
Spring 1 - 5 weeks 4 days								Spring 2 - 4 weeks 4 days								
Week 1 wb 5.1.26 4 days	Week 2 wb 12.1.26	Week 3 wb 19.1.26	Week 4 wb 26.1.26	Week 5 wb 2.2.26	Week 6 wb 9.2.26			Week 1 wb 23.2.26 4 days	Week 2 wb 2.3.26	Week 3 wb 9.3.26	Week 4 wb 16.3.26	Week 5 wb 23.3.26				
PAT 1	Properties of number		Four Operations (+ & -)		Measure	consolidation		Statistics		Four Operations (x & /)		consolidation				
PAT 2	Properties of number		Four Operations (+ & -)		Calendar and Time				Four Operations (x & /)		Statistics					
Summer 1 - 5 weeks 4 days								Summer 2 - 8 weeks (1 week = activities week)								
Week 1 wb 13.4.26 4 days	Week 2 wb 20.4.26	Week 3 wb 27.4.26	Week 4 wb 4.5.26	Week 5 wb 11.5.26	Week 6 wb 18.5.26			Week 1 wb 1.6.26	Week 2 wb 8.6.26	Week 3 wb 15.6.26	Week 4 wb 22.6.26	Week 5 wb 29.6.26	Week 6 wb 6.7.26	Week 7 wb 13.7.26		
PAT 1	Properties of number	Four Operations (+ & -)		Money		Statistics		Consolidation		Calendar and Time		Four Operations (x & /)		Ratio	Geometry	Consolidation
PAT 2	Properties of number	Four Operations (+ & -)		Ratio		Geometry				Measure		Four Operations (x & /)		Money	Statistics	

# KS4

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
ASDAN Year 1	Number bonds: missing numbers, more or less	Using data; types of graphs and sequencing information	Fractions, sharing/ dividing	Calendar days/ months/ year and time	Measure including length and capacity	Sequencing and sorting; including x2 x5 x10 number sequences
	ASDAN PP unit EMNS and EMSO		ASDAN PP unit EMNS and TRE		ASDAN PP unit EMM and EMSO	
ASDAN Year 2	Number bonds: using numbers to 50	Position; ordinal numbers, directions and verbal instructions	Shape; recognising 2D and 3D shapes	Money; recognising coins, counting amounts and understanding change	Number skills; using a calculator	Calendar days/months/year and time
	ASDAN PP unit EMNS and EMP		ASDAN PP unit EMSH and UMF		ASDAN PP unit and EMNS and TRE	
<u>AQA ELC</u> Year 1	Component 1: Properties of Number Set 1 (4 weeks) Component 2: The 4 Operations Set 1 (4 weeks) Component 4: Money Set 1 (3 weeks) Component 8: Statistics Set 1 (3 weeks)		Component 3: Ratio Set 1 (3 weeks) Component 7: Geometry Set 1 (3 weeks) Component 5: Calendar and Time Set 1 (3 weeks) Component 6 Measures Set 1 (3 weeks)		Year 10 Component 7 Geometry Set 3 (3weeks) Component 1 Properties of number Set 3 (4 weeks) Component 8 Statistics Set 3 (3 weeks)	
					Year 11 Summer 1 - Component catch up Set 3 papers Summer 2 - Maths Project	
<u>AQA ELC</u> Year 2	Component 1: Properties of Number Set 2 (4 weeks) Component 2: The 4 Operations Set 2 (4 weeks) Component 4: Money Set 2 (3 weeks) Component 8 Statistics Set IIII2 (3 weeks)		Component 3: Ratio Set 2 (3 weeks) Component 7 Geometry Set 2 (3 weeks) Component 5: Calendar and Time Set 2 (3 weeks) Component 6 Measures Set 2 (3 weeks)		Year 10 Component 5: Calendar and time Set 3 (3 weeks) Component 2 The 4 Operations Set 3 (3 weeks) Component 4: Money Set 3 (3 weeks)	
					Year 11 Summer 1 - Component catch up Set 3 papers Summer 2 - Maths Project	
GCSE	Number Algebra Graphs Probability and statistics		Ratio, Proportion and Rates of Change Shapes and area Angles and Geometry		Revision and Consolidation s Exam technique Practice Papers	

## KS5

### Green Pathway

<a href="#">Mathematics City &amp; Guilds 3847 Generic Maths Skills E1</a>	010 - Number, whole numbers to 10. 011 - Number, Addition. 012 – Number, Subtraction. 013 – Measure, shape and space-Money 014 – Measure, shape and space-Time	Consolidation of Number 013 – Measure, shape and space-Money 014 – Measure, shape and space-Time 015 – Measure, size, length, width and height 016 - Measure, shape and space-weight and capacity 017 - Measure, shape and space-common shapes and positional vocabulary	013 – Measure, shape and space-Money 011/012 Consolidation of number, addition and subtraction. 017 - Measure, shape and space-common shapes and positional vocabulary 014 – Measure, shape and space-Time 016 - Measure, shape and space-weight and capacity
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### Red Pathway

<a href="#">Edexcel FS EL 1/2</a>	Place Value Addition and Subtraction Money Multiplication and Division	Fractions Measure	Position and direction Shape Handling Data
Edexcel FS EL3/L1	Place Value Addition and Subtraction Money Multiplication and Division	Fractions and ratio Measure	Position and direction Shape Handling Data Probability

## Aspire

Aspire Students reencounter topics deepening understanding each time SEMH and SEND Provision, 10 students Mixed Year 7-11 Green and Red Pathway.					
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Maths:</b> AQA Entry Level 1-3 <a href="#">AQA   Mathematics   ELC   ELC Mathematics</a>					
Component 1: <b>Properties of Number</b>		Component 8: <b>Statistics</b>		Component 5: <b>Calendar and Time</b>	
Component 2: <b>The 4 Operations</b>		Component 3: <b>Ratio</b>		Component 6: <b>Measure</b>	
Component 4: <b>Money</b>		Component 7: <b>Geometry</b>			