



Year 3 Maths Curriculum Map

Our curriculum mapping for Maths has been adapted from White Rose Maths. In addition to this overview, there is a further breakdown of objectives. Teachers plan from this overview using White Rose Maths, Abacus and My Maths alongside other additional resources. More information about the teaching of Maths can be found in our Teaching and Learning Policy and Maths Policy.

Autumn	Number: Place Value	Number: Addition and Subtraction (1)	M: Money (1)	Number: Multiplication and Division (1)	Measurement: Length and Perimeter	Assessment (A), review (R) and consolidation (C)		
Spring	Number: Addition and Subtraction (2)	M: Money (2)	Statistics	Number: Multiplication and Division (2)	Number: Fractions (1)	Geometry: Properties of Shape	M: Time (1)	Assessment (A), review (R) and consolidation (C)
Summer	Measurement: Time (2)	Number: Multiplication and Division (3)		Number: Fractions (2)	Measurement: Mass and Capacity	Assessment (A), review (R) and consolidation (C)		



CHURCH OF ENGLAND
ACADEMY

Year 4 Maths Curriculum Map

Our curriculum mapping for Maths has been adapted from White Rose Maths. In addition to this overview, there is a further breakdown of objectives. Teachers plan from this overview using White Rose Maths, Abacus and My Maths alongside other additional resources. More information about the teaching of Maths can be found in our Teaching and Learning Policy and Maths Policy.

Autumn	Number: Place Value		Number: Addition and Subtraction (1)	Measurement: Length and Perimeter	Statistics	Number: Multiplication and Division (1)	Assessment (A), review (R) and consolidation (C)		
Spring	M: Area	Number: + and - (2)	M: Money (simple)	Number: Multiplication and Division (2)	Geometry: Properties of Shape		Number: Fractions	Assessment (A), review (R) and consolidation (C)	
Summer	Number: Multiplication and Division (3)		Number: Decimals	M: Money (more complex using decimals)	G: Position and Direction	Measurement: Time	Assessment (A), review (R) and consolidation (C)		



Year 5 Maths Curriculum Map

Our curriculum mapping for Maths has been adapted from White Rose Maths. In addition to this overview, there is a further breakdown of objectives. Teachers plan from this overview using White Rose Maths, Abacus and My Maths alongside other additional resources. More information about the teaching of Maths can be found in our Teaching and Learning Policy and Maths Policy.

Autumn	Number: Place Value	Number: Addition and Subtraction (1)	Statistics	Number: Multiplication and Division (1)	Number: Fractions (1)	Measurement: Area and Perimeter	Assessment (A), review (R) and consolidation (C)		
Spring	Number: Multiplication and Division (2)		Number: Fractions (2)	Geometry Properties of Shape	Position and Direction	Number: Decimals and Fractions	Number: Percentages	Assessment (A), review (R) and consolidation (C)	
Summer	Number: Written methods	Number: Decimals	Number: Fractions (3)	Number: Fractions (4)	Measurement: Converting units, volume and capacity	M: Imperial Units	Time	Problem Solving and Investigations	Assessment (A), review (R) and consolidation (C)



CHURCH OF ENGLAND
ACADEMY

Year 6 Maths Curriculum Map

Our curriculum mapping for Maths has been adapted from White Rose Maths. In addition to this overview, there is a further breakdown of objectives. Teachers plan from this overview using White Rose Maths, Abacus and My Maths alongside other additional resources. More information about the teaching of Maths can be found in our Teaching and Learning Policy and Maths Policy.

Autumn	Number: Place Value and Revision	Number: 4 operation written methods	Number: Decimals	Number: Fractions, Decimals and Percentages	Geometry: Coordinates, Translation and Reflection	Measurement: Perimeter and Area	
Spring	Assessment (A), review (R) and consolidation (C)	Geometry: Revision	Measurement: Revision	Number: Ratio, Scale Factors and Algebra	Statistics	Assessment (A), review (R) and consolidation (C)	
Summer	Assessment (A), review (R) and consolidation (C)	Using and Applying: Projects and Investigations				Assessment (A), review (R) and consolidation (C)	