

Curriculum Building Block Concepts





Number	Addition and Subtraction	Multiplication and Division	Fractions	Decimals	Measurement	Geometry	Statistics
Place Value	Recall and Represent	Recall and Represent	Recognise and Write	Recognise and Write	Using Measures	2D shapes	Present
Counting	Calculations	Calculations	Compare	Compare	Money	3D shapes	Interpret
Representing Number	Solve Problems	Solve Problems	Calculations	Calculations	Time	Angles and Lines	Solve Problems
Using and Comparing		Combined Operations	Solve Problems	Solve Problems	Perimeter and Area	Position and Direction	
Problems and Rounding				As above for Percentages	Volume, Mass and Capacity		Ratio and Proportion
							Algebra *
From Yea r 2	During Key Stage 2	Year 6 only					

*Algebraic concepts are taught earlier in the school , formal algebra begins in Year 6.

At Carlton Road the overarching intent of our curriculum is laid out in its "Aims" and the knowledge these deliver, this content has its own web page, see "Our Curriculum". As we drill down further each subject has its own specific intent. Furthermore, each subject is split into "Concepts", these are the "Building Blocks" from which we teach.

The building block is the same for every year group, by looking at how they evolve teachers see the progression of learning and can pitch teaching accordingly. This is demonstrated in our "Progression Ladders".