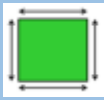



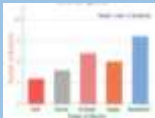
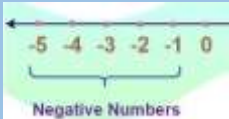




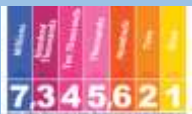


Semi-formal Learning Journey





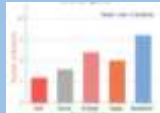
Apply knowledge and skills to new topics				
Perimeter and area	Measures	Probability	Position and direction	Statistics
				









Apply knowledge and skills to new topics		
Negative numbers	Money	Time
		

Summer Term

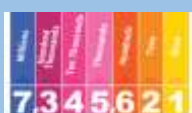



Practise fundamental maths knowledge and skills		
Place Vale	The four operations	Fractions and decimals
		

Apply knowledge and skills to new topics				
Function Machines	Volume	Measures	Position and direction	Statistics
				

Spring Term

Apply knowledge and skills to new topics					
Number Patterns	Money	Time	Perimeter and area	Ratio and proportion	Percentage
					



Develop fundamental maths knowledge and skills			
Place Vale	The four operations	Fractions and decimals	Geometry – properties of shape
			

A key focus in KS3 is to ensure pupils develop fluency and retention of fundamental mathematical skills and knowledge. To achieve this, the scheme of work is organised into distinct topics that spiral both across the academic year and within the same key stage. Pupils practice foundational topics of place value, the four operations, fractions, decimals and shape then apply this knowledge in different contexts across subsequent half terms.

