

Curriculum Overview: Year 7 Maths <u>https://whiterosemaths.com/resources?year=year-7</u>

The school uses the White Rose Maths scheme in math in Year 7

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Sequences	Place value & ordering	Application of number	Directed number and	Lines and Angles	Reasoning with number
Algebraic Notation	Fraction, Decimal &		fractional thinking	Construction and measuring	Sets and probability
Equations	percentage equivalence			Geometric reasoning	Prime number and proofs
Links to prior learning	Links to prior learning	Links to prior learning	Links to prior learning	Links to prior learning	Links to prior learning
(KS2): Factors, Multiples,	Place value	Numerical operations	Inequality number lines	Simplifying, Perimeter,	Fraction, decimal &
Times Tables, Ordering		FDP	Sequences,	equations, operations	percentage equivalence
numbers, Negative			substitution, equations		
numbers, Short Division,					
Long Multiplication, Use					
a ruler/Protractor,					
Names of 2D and 3D					
shapes.	Stretch and Challenge	Stretch and Challenge	Stretch and Challenge	Stretch and Challenge	Stretch and Challenge
Stretch and Challenge	Enquiry	Enquiry	Enquiry	Enquiry	Enquiry
Enquiry		When would standard		What are the links with	
How do you create	Can you have fractions	form be useful in the	Why can you have two	angles in parallel lines?	How do you use prime
geometric sequences?	above a value of 1?	real world?	answers when you use		factors to find HCF and LCM?
			square roots?	How do you find the sum of	
Does the method	Can you convert	Where in natural would		the interior angles in n 100	
change to solve 1 step	multiples of 1/8 to	you see lowest		sided polygon?	
equations when trying	decimals and	common multiple in			
to solve 2 step	percentages?	action?			
equations?					
Equipment Needed		Wider Reading		Family activities	
Scientific calculator Pair of compasses Ruler Pencil		Infinity and Me Uma can't help feeling small when she peers up at the night sky. She begins to wonder about infinity. Is infinity a number that grows forever? Is it an endless		Maths games	
				https://nrich.maths.org/9465	
				https://nrich.maths.org/1235	
				Coordinates Alien Attack - Mathsframe	
Protractor		racetrack? Could infinity be in an ice cream		https://www.topmarks.co.uk/maths-games/hit-the-button	
Homework		cone? Uma soon finds that the ways to		https://mathsframe.co.uk/en/resources/resource/470/Angle-	
Smart Phone, Tablet, Laptop, Desktop, Wi-Fi		think about this big idea may just be infinite		Alien-Attack	
Sparx Maths	•				
				Maths Scheme of Work	