

Alderwood Traded KS3 Maths Curriculum Overview 2025/26



Curriculum Overview for Maths				
Autumn Term				
	Number	Geometry	Statistics	Number
Subject Content	<ul style="list-style-type: none"> four operations rounding factors and multiples basic percentage 	<ul style="list-style-type: none"> area and perimeter draw and measure line segments and angles 	representing data	BIDMAS decimal place value negative numbers

Curriculum Overview for Maths				
Spring Term				
	Decimals and fraction	Ratio	Geometry	Statistics
Subject Content	<ul style="list-style-type: none"> Rounding up Significant figures Link between divide and multiply Add and subtract frations 	fractions <ul style="list-style-type: none"> calculate fractions divide a quantity to a given ratio 	Translate a shape using vectors and words Rotate 2d shapes Enlarging 2d shapes	Mode and patterns Mean is a type of average Median in a list of numbers

Curriculum Overview for Maths				
Summer Term				
	Number	Ratio	Probability	Statistics
Subject Content	Bidmas Indices Money problems	Conversion graph Drawing graph Drawing using scale	Use of two way tables Venn diagrams Probability of independant events	The four averages Calculate the total of a mean Frequeny tables to find the mean

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Curriculum Overview for Maths				
	Measure			
Subject Content	Volume is the measure of space in a 3d			