Chalkhill Primary Maths Curriculum Overview

Maths	Autumn1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
White Rose	Y1- Place Value Number - Adding and subtraction	Y1-Geometry – Shape, number – Place Value	Y1- Number – Addition and Subtraction, multiples	Y1- Measurement – Length and height, weight and volume	Y1- Multiplication and division, fractions	Y1- Measurement - Money, Measurement - Time
	Y2-Place value, Addition and Subtraction	Y2- Addition and subtraction Properties of shape	Y2- Money, Multiplication and Division, Statistics	Y2- Measurement -length, Height ,weight and volume Mass, capacity & temp	Y2- Fractions and Time.	Y2-Statistics  Geometry – position and direction
	Y3- Number – Place Value Number – Addition and Subtraction	Y3- Number – Multiplication and Division	Y3- Number - Multiplication and Division Measurement : Money Statistics	Y3- Measurement: length and perimeter Number - Fractions	Y3- Number – fractions Measurement: Time Geometry –	Y3- Properties of Shapes Measurement: Mass and Capacity
	Y4- Number – Place Value Number- Addition and Subtraction	Y4- Measurement - Length and Perimeter Number- Multiplication and Division	Y4- Number- Multiplication and Division	Y4- Measurement - Area Fractions Decimals	Y4- Decimals  Measurement - Money Time Statistics	Y4- Properties of Shape Geometry- Position and Direction
	Y5- Number – Place Value Number – Addition and Subtraction	Y5- Statistics Number – Multiplication and Division Perimeter and Area	Y5- Number – Multiplication and Division	Y5- Number – Fractions Number – Decimals & Percentages	Y5- Number – Decimals Geometry- Properties of Shapes Geometry	Y5 Position and Direction Measurement - Converting Units Measures Volume
	Y6-Number- Place Value	Y6- Multiplication and Division Fractions	Y6- Number- Decimals	Y6- Measurement Converting units	Y6- Geometry- Properties of Shapes	Y6- Problem solving Statistics

HALAHILL PRIMAR	<u>Chalkhill</u>	<u>  Primary  </u>	Maths Cu	<u>rriculum (</u>	<u>Overview</u>
Number-	Geometry-	Number-	Measurement		

SARHING TO

	Number-	Geometry-	Number-	Measurement	
	Addition,	Position and	Percentages	Perimeter,	
	Subtraction,	Direction	Number-	Area and	
			Algebra	Volume	
				Number-	
				Ratio	