

Goathland Primary School Mathematics – Long Term Plan



KS1 Lo	KS1 Long Term Plan												
	1	2	3	4	5	6	7	8	9	10	11	12	
Y1 Autumn	Number - Place Value (withing 10)			Number - Addition & Subtraction (within 10)			Number - Place Value (within 20)			Number - Addition and Subtraction (within 20)			
Y2 Autumn	Number - Place Value			Number - Addition & subtraction			Number - Multiplication and division			Number - Addition and Subtraction			
			Number - I Value (with		Number - Place Value (within 100)	Value Shape (within				Measurement Mass and volume		Measurement – Time	
Y2 Spring	Number - F	ractions			Geometry	/ – Shape	Measuren Length an		Measurem Mass, cap temperatu	acity and	Measure Time	ement –	
Y1 Summer	Number - A and subtract		Number - I division	Multiplica	ition and	Geometry - Position and Direction	Measuren Money	nent -	Data Handling	Measure ment – Time		ement & Height nd volume	
Y2 Summer	Number - Addition and subtraction division			Multiplica	ition and	Geometry – Position and Direction	Measuren Money	nent -	Statistics	Statistics Measure ment – Time		Measurement Mass, capacity and temperature	



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	1	2	3	4	5	6	7	8	9	10	11	12
Y3 Autumn	Number - Place Value			Number - Addition & Subtraction			Number - Multiplication and division A			Number - Addition and Subtraction		
Y4 Autumn	Number - Place Value			Number - Addition & subtraction			Number - Multiplication and division A			Number – Addition, Subtraction, Multiplication and Division		
Y5 Autumn	Number - Place Value			Number - Addition & subtraction			Number - Multiplication and division A			Number – Fractions A		
Y6 Autumn	Number - Place Value			Number – Addition, subtraction, i division			multiplication and Number – A			Fractions Number – Fractions B		
Y3 Spring	Number - Multiplication and division B			Measurement – Length and perimeter			Number – Fractions A					Measurement – Money
Y4 Spring	Number - Multiplication and division B			Measurement – Measure Length and ment – perimeter Area			Number – Fractions					Number – Decimals B
Y5 Spring	Number - Multiplication and division B			Measurement – Perimeter and Area			Number – Fractions B			Decimals and percentages		
Y6 Spring	Number – Ratio Measure ment – Compari ng units		Measurement – Area, perimeter and volume			Number – Fractions, Decimals * Percentages			Decimals		Algebra	
Y3 Summer	Measure Time	ement – Geometry – Shape Geor y – Posit &		Position	capacity			Statistics		Measurement – Money		
Y4 Summer	Measure Time	ment –	Geometry	v – Shape	Geometr y – Position and Direction	Measurer	nent – conv	ersion	Statistics		Measurement – Money	



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Y5 Summer	Measure ment - Time – Roman Numeral s	Number - Negative numbers	Geometry – Shape	Geometr y – Position and Direction	Measure ment – Volume	Measurement – Converting units	Statistics	Number – Decimals
Y6 Summer	Measurement - Time		Geometry – Shape	Geometr y – Position and Direction			Statistics	Y6 Transition Maths Project