

North Duffield Community Primary School Year 1 and 2												
	1	2	3	4	5	6	7	8	9	10	11	12
Autumn	Place Value		Addition & Subtraction		Measures	Addition & Subtraction		Time	Addition & Subtraction		Fractions and Multiplication	
	Counting and estimating teens and place value 2 digit numbers on a line compare and order count to 100 1 more or less ordinals		Partitioning numbers learn number bonds add by counting on in 1s and 10s counting back understanding + and -		Comparing & measuring lengths	Reinforce and consolidate number bonds use number facts to add and subtract adding and subtracting tens and ones		Tell time to half and quarter hours understand units of time	Using different strategies for addition coin recognition find amounts of change		Understanding halves and quarters doubling and halving odd and even numbers counting in steps of 5 and 10	
Basic Skills	PLEASE REFER TO THE NORTH DUFFIELD BASIC SKILLS PROGRESSION DOCUMENT FOR THE KEY SKILLS THAT SHOULD BE TAUGHT OVER THE YEAR											
Spring	Place Value	Addition & Subtraction		Money and Time		Measures and Data		Addition & Subtraction		Multiplication	Fractions	Shape
	2 digit place value numbers and quantities	Mental addition and subtraction adding and subtracting money		Add and subtract pairs of 2digit numbers tell the time units of time		Compare and measure weight measure and represent capacity		Addition and subtraction methods		Clever counting multiplication relating multiplication and division	Fractions	2D shapes symmetry 3D shapes
Basic Skills	PLEASE REFER TO THE NORTH DUFFIELD BASIC SKILLS PROGRESSION DOCUMENT FOR THE KEY SKILLS THAT SHOULD BE TAUGHT OVER THE YEAR											
Summer	Place Value and Fractions	Add & Sub	Multiplication & Division	Position and Time		Place Value		Subtraction and Money		Multiplication & Division	Shape, time and data	
	Place value and fractions	Addition and subtraction	Multiplication and division	Position and time		Place value in 2digit numbers add/sub 1digit numbers using patterns bonds to 10 compliments to 10s numbers adding three numbers		Bridging 10 and counting up subtraction finding totals finding change		Doubling and halving ,ultiplication and division	Exploring shape properties telling the time units of time and data handling	
Basic Skills	PLEASE REFER TO THE NORTH DUFFIELD BASIC SKILLS PROGRESSION DOCUMENT FOR THE KEY SKILLS THAT SHOULD BE TAUGHT OVER THE YEAR											