

**KEY STAGE ONE CURRICULUM MAP  
AUTUMN TERM 1 AND 2**

	1/9	7/9	14/9	21/9	28/9	5/10	12/10	19/10		2/11	9/11	16/11	23/11	30/11	7/12	14/12	
LITERACY	Introductory Work	Fiction- The Building Boy			Non Fiction- Letters and Postcards		Poetry- Repetitive Patterns			Non Fiction- Information Texts- Cheetahs	Fiction- Familiar Settings			Poetry- Traditional Poems	Nativity Themed Work		
MATHS	<b>Number- Place Value</b> Count objects to 100 and read and write numbers in numerals and words Represent numbers to 100 Tens and ones with a part whole model Tens and ones using addition Use a place value chart Compare objects Compare numbers Order objects and numbers Count in 2s, 5s and 10s Count in 3s			<b>Number Addition and Subtraction</b> Fact families – Addition and subtraction bonds to 20 Check calculations Compare number sentences Related facts Bonds to 100 (tens) Add and subtract 1s 10 more and 10 less Add and subtract 10s Add a 2-digit and 1-digit number – crossing ten Subtract a 1-digit number from a 2-digit number – crossing ten Add two 2-digit numbers – not crossing ten – add ones and add tens Add two 2-digit numbers – crossing ten – add ones and add tens Subtract a 2-digit number from a 2-digit number – not crossing ten Subtract a 2-digit number from a 2-digit number – crossing ten – subtract ones and tens Bonds to 100 (tens and ones) Add three 1-digit numbers					HALF TERM	<b>Measures- Money</b> Count money – pence Count money – pounds (notes and coins) Count money – notes and coins Select money Make the same amount Compare money Find the total Find the difference Find change Two-step problems	<b>Number- Multiplication and Division</b> Recognise equal groups Make equal groups Add equal groups Multiplication sentences using the × symbol Multiplication sentences from pictures Use arrays 2 times-table 5 times-table 10 times-table					<b>Problem Solving</b> Use taught objective in problem solving activities	
SCIENCE	Animals									Animals							
COMPUTING	ESafety/ programming/ Technology in our lives/ Multimedia/ Handling Data									ESafety/ Programming/ Technology in our lives/ Multimedia/ Handling Data							
HISTORY	Great Fire of London																
GEOGRAPHY										Weather							
D&T	Harvest Cooking Puppets									Cooking							
ART	3d work/ tone									Painting/ Colour							
PSHE	Jigsaw – Being Me									Jigsaw – Celebrating Difference							
RE	Why is our world so special?									Why are some times special?							
MUSIC	CHARANGA AUTUMN 1									CHARANGA AUTUMN 2							
DANCE	The Great Fire of London								Animals								
PE	Personal Skills and Swimming								Social Skills								

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