

Chiltern Primary School - Yearly Topic Plan - Year

<u>Subject</u>	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
English	Stories with repeating patterns Stories with familiar settings Labels, lists & signs Songs & repetitive poems	Stories about friendship Information texts Poems with patterns & rhymes Commands Funny rhymes	Traditional Tales Instructions Sense poems Stories with repeating patterns and counting stories	Information texts Humorous poems Funny Stories Letters & description	Fairy Tales Traditional poems Fantasy stories (3 weeks)	Letter Writing Fact & fiction Poems about nature
Maths	See below for breakdown					
Science	Everyday Materials	Everyday Materials	Animals including Humans	Seasonal Changes	Plants	Plants
Computing	Multimedia E-Safety	Music and Sound	Communicating. Collaborating and Publishing	Handling Data	Control	Finding Information from different sources
RE	The Christian Family	Celebrations	The Family in Islam	What makes a place special?	Books & Stories	Questions about God
History		Bonfire Night Guy Fawkes		How life has changed in the past 100 years.		Important People – The Queen, Princess Diana & Earl Spencer
Geography	The 4 countries of the U.K. Map work		Weather including map work		Local study - Houses	
D&T		Making a decoration – cutting, shaping and joining.		Designing & making a sandwich	Paper bag houses	
Art and Design	Abstract Artists & Colour Mixing		Mondrian – Line drawing			Marc-Chagell – colour and self-portraits.

Music	Hey You! Charanga 1	Christmas Performance Rhythm in the way we walk and the banana rap Cjaranga 2	Investigating and making instruments for composing and performing	Playing and performing with 'real' musical instruments	Your Imagination Charanga 5	Reflect, rewind and replay Charanga 6
Languages	N/A	N/A	N/A	N/A	N/A	N/A
PE	Throwing & Catching Gymnastics	Running & Jumping Dance	Invasion Games Dance	Invasion Games Gymnastics	Attacking & Defending Athletics	Attacking & Defending Sports Day
PSHE	H1, H2, H4, H6, H7, H3, H5, H8&9	H10, H11, H12, H13/14, H15& H16	R1, R2/4, R12, R11, R13&14, R5 & R8	R3, R7&8, R9 & R10	L1, L2, L3, L4, L8, L9 & L10	L5, L5, L6 & L7

### Mathematics Curriculum Breakdown

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place Value (within 10)				Number: Addition and Subtraction (within 10)				Geometry: Shape	Number: Place Value (within 20)		Consolidation
Spring	Number: Addition and Subtraction (within 20)				Number: Place Value (within 50) (Multiples of 2, 5 and 10 included)			Measurement: Length and Height	Measurement: Weight and Volume		Consolidation	
Summer	Number: Multiplication and Division (Reinforce multiples of 2, 5 and 10 to be included)			Number: Fractions		Geometry: Position and Direction	Number: Place Value (within 100)		Measurement: Money	Measurement: Time		Consolidation