

Class: Chestnut Class - Years 1 and 2

Cycle A (2023-24)

		Term 1 7 WEEKS	Term 2 7 WEEKS	Term 3 6 WEEKS	Term 4 6 WEEKS	Term 5 6 WEEKS	Term 6 7 WEEKS
Whole School Core Values		Kindness	Resilience	Creativity	Respect	Joy	Aspiration
PSHE theme (Jigsaw)		Being me in my world	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing me
EYFS & KS1 Learning Themes		My World	Celebrations	Superheroes	Castles, Knights & Dragons	Home Sweet Home	Oh the places we will go...
Fundamental British Values		Mutual respect for and tolerance of those with different faiths and beliefs, and for those without faith		Democracy and The rule of law		Individual liberty	
Key Events		Harvest	Remembrance Day Anti-Bullying week Children in Need Christmas Nativity	New Year Chinese New Year	Easter services Dance Umbrella		Sports Day Duck Race
Trips and Visitors for my class		East Somerset Railway Trip (KS1)	RE Trip (WS)		Swimming (Chestnut)	Swimming (Chestnut) Longleat (KS1)	Swimming (Chestnut)
<i>This plan works alongside the Personal Development Timetable for the year</i>							
Wider curriculum Subject Area	History / Geography	Local History - Wellow's Railway (<i>fieldwork</i>)	The United Kingdom - countries, capitals and seas	British Queens - Elizabeth 1, Victoria, Elizabeth 2	Seasonal and Daily weather patterns & Hot and Cold places	Transport throughout the Ages	Simple map skills and field work (School and Village)
	Science	Animals, including humans (Y1)	Everyday Materials (Y1) Use of everyday Materials (Y2)		Living things and their habitats (Y2) Plants (Y1)		Animals, including humans (Y2)
	Religious Education	What do Christians believe about God/creation/fall? God/Creation/Fall	What do Christians believe about incarnation? Incarnation	What do Christians believe about the Gospel? Gospel	What do Christians believe about salvation? Salvation	What do Christians believe about The Kingdom of God (Church)? Kingdom of God	Space for prayer, spirituality and festivals

	Art / DT	Colour Creations (PB paint) Harvest Cooking	Delightful Decorations (PB textiles)	Artist - Henri Rousseau (PB pencil, paint)	Perfect Pizzas (PB healthy eating)	Vehicles (PB mechanisms)	Artist - Andy Goldsworthy (PB) (natural materials, clay, photography)
	Music	Y1&2, Terms 1&2, Odd Weeks Christmas Songs		Y1&2, Terms 3&4, Odd Weeks		Y1&2, Terms 5&6, Odd Weeks	
	Computing & E-Safety	<i>Taught separately</i> Computing systems and networks – Technology around us (Y1) Computing systems and networks – IT around us (Y2)	Coding code.org	Creating Media - Digital Painting (Y1) Paintz	Programming B – Introduction to animation (Y1) ScratchJr	Creating media – Digital writing (Y1) GoogleDocs	Creating Media - Digital Photography (Y2) Pixlr
	PSHE	Being me in my World Y2	Celebrating Difference (inc anti-bullying) Y2	Dreams and Goals Y2	Healthy Me Y2	Relationships Y2	Changing Me (inc SRE) Y1 Changing Me (inc SRE) Y2
	French	Les Salutations L1 - Hello L2 - I am called L4 - How are you? L5 - Goodbye L6 - Greetings		Colours and Numbers L1 - Colours L4 - Numbers to 5 L5 - Numbers to 10		Greetings Colours Numbers Months	
	PE	Multi Skills	Invasion games	Gymnastics	Net and Wall	Athletics	Striking and Fielding
		Funs PE	Funs PE	Funs PE	Funs PE <i>Swimming (Year 2)</i>	<i>Swimming (Year 2)</i> <i>Swimming (Year 1)</i>	<i>Swimming (Year 1)</i>

Language Development	Speaking, listening, drama	<i>Performance poetry (Harvest)</i> Prayer Assembly	Christmas Performance Prayer Assembly	Sharing Assembly	Easter/Spring poetry slam	Role-play (improvising scenes from descriptions)	Sharing Assembly
	Fiction writing	Description Autumn Poetry	Traditional Tale	Narrative in the first person Poetry	Acrostic poems Story	Story	Poetry Description

				Description Retelling a story			
	Non-Fiction writing	Recount	Letter		Letter Instructions	Explanation Non-Chronological Report Instructions	Letter

Mathematical Development	Number	Place Value (within 10) - year 1 Place Value - year 2	Addition and subtraction (within 10) - year 1 Addition and subtraction - year 2	Place Value (within 20) - year 1 Addition and subtraction (within 20) - year 1 Multiplication and division - year 2	Place Value (within 50) - year 1 Time - year 2 Statistics - year 2	Fractions - year 1/2 Multiplication and division - year 1 Place Value (within 100) - year 1	Place Value (within 100) - year 1
	Shape, space and measure				Length and height - year 1/2	Time - year 2 Mass & capacity -	Money - year 1

					Mass and Volume - year 1 Mass, capacity and temperature - year 2 Position and direction - year 2	year 2 Shape - year 2	Position and direction - year 1 Time - year 1
	Times tables (x)		2s, 5s, 10s <i>(year 2)</i>	2s, 5s, 10s <i>(year 2)</i>	2s, 5s, 10s <i>(year 2)</i>	2s, 5s, 10s <i>(year 1/2)</i>	