

Year Four Half Termly Overview 2022-23 Spring 2



	20.02.23	27.02.23	06.03.23	13.03.23	20.03.23	27.03.23
Key Events	Shrove Tuesday / Ash Wednesday	World Book Day	Philosophy day	Science Week		Holy Week
Focus weeks		Reading	P4C	Science		RE
Room of	Eucharist for KS2	Share a story	Jane Yates in			
Wonders/		parents work shop	year 1, 2 and 5			
Trip/						
Visitor						
English		Run	Wild		One Plastic Bag	
Maths	Multiplication and Division		Length and Perimeter		Fractions	
RE	Easter – 4.4	Easter – 4.4	Easter – 4.4	Easter – 4.4	Easter – 4.4	Easter – 4.4
	What is Trust,	Who do you trust	Why did Judas	What is betrayal?	What is betrayal?	What is forgiveness?
	why is it	and why?	betray Jesus?			
	important and					
	how do we show					
	it?					
PSHE	Media literacy and digital resilience - How and why people use the internet					
	The benefits of using the internet and digital devices					
	How people find things out and communicate safely with othersonline					
Science	States of matter -	States of matter -		BSW Why is water	States of matter -	States of matter -
	Can different	Can different		so important?	What is a water	What is a water cycle
	materials be	materials be		·	cycle and what	and what happens?
	grouped together	grouped together			happens?	
	depending on	depending on their				
	their state?	state?				
Geography	Rivers –		Rivers –		Rivers –	Rivers –
	What is Erosion		How do humans		Why does flooding	What is our local
	and Deposition?		use rivers?		happen and how	river and where does
					have humans	it start?
					effected this?	

Year Four Half Termly Overview 2022-23

20000		<u>reur ro</u>	<u>ur naij rernity</u>	Overview 2022-	<u> </u>	\
History		Ancient Egyptians – What do we know		Ancient Egyptians – Who were the		Ancient Egyptian What did Ancient
		about		Ancient Egyptian		Egypt have in
		Tutankhamun?		Gods and what did		common with other
				they do?		civilisations at the time?
Art & Design						
D&T	Structures –	Structures –	Structures –	Structures –	Structures –	Structures –
	Look at different	Develop ideas	Use annotated	Order the main	Use kit parts with	Create a final design
	structures to	through the	sketches and	stages of making	flat faces to	using selected
	identify the needs	analysis of existing	prototypes to	through sketching.	construct nets.	materials for a
	of the user and	products.	model and			purpose.
	purpose of the		communicate			
	product.		ideas.			
Music						
Computing	ISαfe	ISafe	ISafe	ISafe	ISafe	ISafe
MFL						
PE	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming
	OAA – Team work	OAA – Team work	OAA – Team work	OAA – Team work	OAA – Team work	OAA – Team work
	and problem	and problem	and problem	and problem	and problem	and problem solving:
	solving:	solving:	solving:	solving:	solving:	L.O. to demonstrate
	L.O. to	L.O. To demonstrate	L.O. to cooperate	L.O. to show	L.O. to explain how	how to work as a
	demonstrate	cooperating and	and work	encouragement and	they worked as a	team using individual
	working as part	working together as	together as a	support to team	team to solve	strengths. To explain
	of a team to solve	a team to complete	team to complete	members	challenges.	how they chose their
	challenges	challenges	challenges	To demonstrate		team roles.
	į.			concise instructions	Character:	
	Character:	Character:	Character:		Problem solving – to	Character:
	problem solving –	Problem solving – to	Problem solving –	Character:	try different ways of	Problem solving - to
	to try different	try out ideas and	to generate ideas		solving the problem	explain how they



Year Four Half Termly Overview 2022-23

<u>Year Four Haif Termiy Overview 2022-23</u>								
solutions without	different solutions	to solve the	Problem solving – to	without fear of	chose their team roles			
fear or failure	to solve a problem	problem	adapt their ideas	failure	and whether it helped			
	without fear or	·	through trying them	,	solve the problem			
	failure		out					