

Through an enquiry approach, our curriculum is responsive. We nurture, develop and build on children's interests and passions; make links to their local environment so that learning is relevant, lifelong and builds the broad skills and knowledge for the world ahead. With an ethical focus in which children learn about rights, through rights and for rights, our children have the confidence to question the world around them, allowing them to be active participants to shape their community. Our children are stewards of the environment, developing strong core moral values which celebrates openness, diversity, and equity.

This document provides an overview of the planned sequence of learning for a term. Actual teaching and timings may differ as teachers adapt teaching and learning opportunities as they teach to ensure teaching is responsive to children's needs.

Subject/Area/Focus	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7			
Key Events/ Assessments	INSET: Monday	Remembrance Day (11 th November) Anti-Bullying Week Children In Need	Road Safety Week & World Children's Day	Friendship/Buy Nothing Day (Thursday & Friday) SEND Coffee Meeting	Peace/International Day of Persons with Disabilities	Children's Christmas Dinner (Wednesday 10th December) KS2 songs by Candlelight+ KS1 Dress rehearsals 11th December KS1 Christmas Nativity performance 12th December 14:10- 15:00pm	EYFS Nativity (Tuesday 16 th December) INSET (Friday 19 th December)			
School Values				Perse	everance and kindness					
Unicef Rights Respecting Schools – Main Focus Click here for more information	Article 15: You have the right to meet with friends and join groups Article: 13: You have the right to find out and share information and share what you think. Article 6: You have the right to life, to grow up and reach your full potential.									
Main Enquiry Questions	How do living things find what they need to stay safe and healthy in their habitats? (Science)									
Learn Together, including RE	We will be exploring our differences within the class. E.g. siblings, interests, pets, likes and dislikes.	We will be exploring our similarities within the class. E.g. siblings, interests, pets, likes and dislikes.	Explore why our differences is a positive attribute.	Explore what 'philosophy for children' is. Children to develop and apply critical thinking skills. To give reasons for their options/perspectives.	Exploring 'what makes me special', using philosophy for children. Using and experience the language of dialogue. E.g. agree, disagree, maybe or I wonder?	make sure everyone gets v needs are different.	is to explore what it means to what they need , even if their			
PSHE	To learn the talk PANTs rules and that they help keep children safe.	To learn the talk PANTs rules and that they help keep children safe.	Career explorers • explain what makes everyone unique • identify the different strengths and interests that people can have • describe the strengths and interests suited to different jobs		 describe a range of jobs in identify the different sor explain how jobs help 	explorers of different jobs, including the community t types of work involved in ne jobs p people to earn money				
Focus Text	The Da	rk By Lemony Snickett			The Dragon M	achine by Helen Ward				

'Learn Together to Live Together'

Equity Based Aspirational

Child-Centred

Collaborative

Phase and key objectives	Phase 1: Opening experience Teaching key vocabulary Reading and immersion in text Speaking and listening Book talk Grammar skill 1 Writing opportunities	Phase 2: Writer talk Analysing author's style Identifying organisational features Identifying language features Exploring key events, themes, characters Grammar skill 2 Writing opportunities	Phase 3: Fiction: Conquering the monster tale (narrative) Planning (mapping/boxing up) Oral rehearsal Modelled and shared writing: Drafting Feedback and target setting Editing and revising		Phase 1: Opening experience Teaching key vocabulary Reading and immersion in text Speaking and listening Book talk Grammar skill 1 Writing opportunities	Phase 2: Writer talk Analysing author's style Identifying organisational features Identifying language features Exploring key events, themes, characters Grammar skill 2 Writing opportunities	Phase 3: Non-fiction: a guide Planning (mapping/boxing up) Oral rehearsal Modelled and shared writing Drafting Feedback and target setting Editing and revising	
Main Grammatical Focus								
Phonics/Spelling	Phase 5 recap: eigh, ea, ey and aigh Kn, gn, mb, ere, eer.	Phase 5 recap: Si, su, dge, y, ge	Phase 5 recap: ti, ssi, si, ci,	Phase 5 recap: Our, oar, ore, ce, ze, le, al, gn, mb, kn, dge, ge, g	Phase 5 recap: Wr and wh Or, aw, au Ue, ue, oo and ew Ed and ing endings	Phase 5 recap: Ay, ai, a-e, ae Ee, ea, ey, e-e igh, ie, i-e oa, oe, o-e oi and oy	Assessment week	
Home Learning		1			the focus of the steps, pleas			
Support	D: 1::	D: 1			weekly spellings including in			
Main handwriting Focus	Diagonal joins (an, co, di, ei, hu, im, ks, li) Using high frequency words to support development of diagonal joins.	Diagonal joins (an, co, di, ei, hu, im, ks, li) Using high frequency words to support development of diagonal joins.	Diagonal joins (an, co, di, ei, hu, im, ks, li) Using high frequency words to support development of diagonal joins.	Horizontal joins (vi, ru, wa, oc, ro, wn, ve, re, oe)	Horizontal joins (vi, ru, wa, oc, ro, wn, ve, re, oe)	Horizontal joins (vi, ru, wa, oc, ro, wn, ve, re, oe)	Horizontal joins (vi, ru, wa, oc, ro, wn, ve, re, oe)	
Home Support					See newsletter			
Main reading focus				J' 1	mprehension covered weekly	guided reading		
Mathematics For more information on the focus of the steps, please click here.	Subtract from a ten Subtract from across a ten add 2 digit and 1 digit number (not crossing) add 2 digit and 1 digit	 subtract 1-digit numbers from a 2-digit number (not crossing) subtract 1-digit numbers from a 2-digit number (crossing) subtract 1-digit number (crossing) 	Add two digit numbers (not crossing) Add two digit numbers (not crossing) Add two digit numbers (crossing)	Subtract two digit numbers (not crossing) Subtract two digit numbers (not across a 10) Subtract two	 Mixed addition and subtraction Mixed addition and subtraction NFER booklets 	Compare number sentences Inverse operations Inverse operations End of unit Recognise 2D and	 Count sides on 2D shapes Count vertices on 2D shapes Draw 2D shapes Sort 2D shapes 	

'Learn Together to Live Together'

Equity Based Aspirational Child-Centred Collaborative

	numbers (crossing)	2-digit number (crossing) 10 more 10 less Add and subtract 10s	Add two digit numbers (crossing) Subtract two digit numbers (not crossing)	numbers (crossing) subtract two digit numbers (crossing) subtract two digit numbers (crossing)				
Home Learning Support	Early Years Year 1		s which explain each step ear 4 Year 5 Year		see the methods that are be ble Workbooks for Year 1 – 6		as additional practice. 1 Minute Maths App for all	uear arouns
Support		arning Overviews (Year 1,)			ble Workbooks joi rear 1 - c	11K3 Joi Key Stuge 2	1 Philade Phalis App Jon all	gear groups
Science	Understand the differences between things that are living, dead, and things that have never been alive Understand the key features of things that are living, as opposed to dead Be able to categorise specimens according to their features.	Observe microhabitats and their inhabitants and understand why they live there Understand that different habitats provide for the basic needs of different kinds of living things Understand that there are a varied number of microhabitats with different features and conditions	Understand that habitats can be small and local but also very extensive Understand that creatures are adapted for their own habitats Research and consider a specific habitat and recreate it in a shoebox diorama	Understand what is meant by a food chain Understand that living things need other living things to survive Observe parts of food chains in the school grounds and discuss what would happen in the rest of the food chain	Understand that creating different microhabitats will encourage a variety of creatures Understand that microhabitats need to vary according to their inhabitants' needs Design a 'room' (microhabitat) of the bug hotel	Build a bug hotel according to the group designs Make some predictions about what each microhabitat will attract and how different weather conditions and seasons might change their features Begin to form questions and make plans to observe and evaluate the microhabitats over time	Build a bug hotel according to the group designs Make some predictions about what each microhabitat will attract and how different weather conditions and seasons might change their features Begin to form questions and make plans to observe and evaluate the microhabitats over time	

'Learn Together to Live Together'

Equity Based Aspirational

Child-Centred

Collaborative



History What happened on the night of 2 nd September 1666?	To understand where and when the Great Fire of London Started	To understand the events of the Great Fire of London.	To find out why the fire spread so quickly and stayed alight for so long.	To find out about Samuel Pepys and his diary.	To recap what we have found out about the Great Fire of London.	End of unit	Create models/art work inspired by the Great Fire of London	
Design Technology Design & make a healthy sandwich	To understand what makes a sandwich healthy Introduction to different types of sandwiches, focusing on ingredients that make a sandwich healthy.	To design a healthy sandwich Children will sketch their sandwich designs, choosing ingredients that reflect their understanding of a balanced diet.	To develop basic food preparation skills Practical session on how to safely prepare ingredients (e.g., washing vegetables, spreading fillings).	To make a healthy sandwich according to their design Children will use their designs to make their sandwiches, applying the food preparation skills learnt.	To make a healthy sandwich according to their design Children will use their designs to make their sandwiches, applying the food preparation skills learnt.	Discussion and feedback their sandwiches and	e final product session where children taste evaluate based on taste, and healthiness.	
Computing	Lesson 1 How can we paint using computers?	• Lesson 2 Using shapes and lines	Lesson 3 Making careful choices	Lesson 4 Why did I choose that?	- <u>Lesson 5 Painting</u> <u>all by myself</u>	- Lesson 6 Comparing computer art and painting	Christmas digital art	
Music	Preludes							
Physical Education	Gymnastics Bristol Sports) Target Games							

'Learn Together to Live Together'

Equity Based Aspirational

Child-Centred

Collaborative