Balcombe CE Primary School Lake Class <u>year 1</u> Curriculum Overview Cycle A 2023-24

	Autumn		Spring	Summer	
Theme	Marvellous Me! Weather Watch Superheroes Making Friends/being Bonfire Night and kind/healthy/real life celebrations superheroes - what is your superpower?		Frozen /Hot Hot! Continents and oceans/Hot and cold areas/Protecting our planet	Out and About Our school past and present/Exploring the environment/Growth and change	
Key texts	Ruby's Worry/Ravi's Roar/The Colour Monster Eliot, Midnight Superhero Non-fiction - Seasons by J Burningham, Discovery World Seasons Dipal's Diwali Non-fiction - 5 Days of Diwali		Penguin Blue Africa: Handa's Surprise, The Leopards Drum. 10 things I can do to help my World George Saves the World by Lunchtime Non-fiction - Tree/Busy Spring	The Extraordinary Gardener The Tiny Seed Bugs - Omar, the Bees and me. Non-fiction - Yucky Worms	
			Poetry Basket – across the seasons.		
English	Reading Little Wandle Phonics - phase 3 - 5 Reading Vipers - vocabulary, inference, predict, explain, retrieve, sequence		Reading Little Wandle Phonics - phase 5 Reading Vipers - vocabulary, inference, predict, explain, retrieve, sequence	Reading Little Wandle Phonics phase 5 revision Reading Vipers - vocabulary, inference, predict, explain, retrieve, sequence	
	Writing Punctuation: Separation of words with spaces Capital letter for personal pronoun I/names Capital letters and full stops to demarcate sentences Sentence: words can combine to make sentences		Writing Punctuation: Revision of capital letters and full stops to demarcate sentences Introduction question marks and exclamation marks Sentence: Joining words and joining clauses using and	Writing Punctuation: consolidation of sills for independent writing Sentence: consolidation of skills for independent	
	Text: Sequencing sentences 1/2 Word work: Plural noun suffixes - dogs, foxes Y1 spelling linked to Little Wandle		Text: Sequencing sentences - extending from before Word work: Suffixes that can be added to verbs where no change is needed (e.g. helping, helped/r) Y1 spelling linked to Little Wandle	writing Text: Sequencing sentences to form short narratives Word work: prefix un - changing meaning e.g. unkind Y1 spelling linked to Little Wandle	
Yr 1 handwriting		tal letters	comfortably and correctly correct direction, starting and finishing in the right place	1	

	 understand which letters belong to which handwriting 'families' (i.e. letters that are formed in similar ways) and to practise these 							
Yr 1 terminology	letter, capital letter word, singular, plural sentence punctuation, full stop, question mark, exclamation mark							
Maths	Number - Place Value Count, read, write, compare and order numbers to 20 1 more/less/fewer Number - Addition and Subtraction (Within 10) Learn +, - and = signs Measures - Length/Mass Measure and compare using non-standard units Number - Addition and Subtraction (Within 10) Fact families (e.g. 1+4=5, 4+1=5, 5-4=1) Geometry - Properties of Shape Recognise and name shapes	Number - Counting and Multiplication Counting in 2s Odd and even numbers Arrays of numbers Number - Addition and Subtraction (Within 20) Number - Fractions Identify and find a half Measures - Time O'clock and half past Days of the week Assess and Review	Number - Place Value Count, read, write numbers to 50 Represent, compare, order numbers 1 more/less/fewer Measures - Money Recognising coins/notes Counting money, finding the total Number - Counting, Multiplication, Division Count in 2s and 10s Doubles and halves Multiplication and division problems	Number - Addition and Subtraction (Within 20) Using objects and pictures as well as a number line Geometry - Properties of Shape Describe, sort and compare shapes Number - Fractions Identify and find a quarter Measures - Time O'clock, half past Months of the year Assess and Review	Number - Place Value Count, read, write, compare and order numbers to 100 1 more/less/fewer Measures - Length Measure and compare using standard units Practical problems Number - Addition and Subtraction Within 20 Number - Fractions Revise finding one half and one quarter	Number - Counting, Multiplication, Division Count in 2s, 5s and 10s Measures - Capacity, volume and temperature Measure and compare Practical problems Number - Addition and Subtraction Revision/consolidation Geometry - Position and Direction Describe position, movement and turns Measures - Time Measure and compare using non-standard units Practical problems Assess and Consolidate		
Science	Working scientifically Animals including humans – offspring, needs for survival, healthy living		Working Scientifically Living things and their habitats – animals and plants, different habitats, simple food chains		Working scientifically Plants - seeds, bulbs and growth Everyday materials - identify, name, describe, compare, group everyday materials			
	Working scientifically The seasons: observe changes across the four seasons observe and describe weather associated with the seasons and how day length varies							
Computing	_	Painting paintz.app/)	Moving a Robot (Beebots)		Grouping Data (Google Docs/Google Slides) EFACW - Copyright & Ownership			
History	Significant individuals - Florence Nightingale, Mary Seacole	Event beyond living memory - Bonfire night	Significant individuals - Ex	xplorers: Columbus, Scott of atarctic	Local history/change - our Victorian school			
Geography		Human and physical - seasonal and daily weather patterns in the UK	Locational knowledge - cont Place knowledge - compare contrasting non-European co Human and physical - hot Skills and fieldwork - use n	area of UK with area of ountry and cold areas of the world	Skills and fieldwork -geography of school and grounds plus key physical and human features of surrounding environment			

Art and	Drawing - observational		Painting/Colour - exploring			3D form/crafts and
Design	drawing of ourselves as		colour wheel, painting a			design – creating images,
	superheroes		rainbow forest			collages, rubbings and
						prints from natural
						resources
Design		Structures - windmill		Mechanisms – moving	Food - fruit/vegetable	
Technology				storybook	smoothie	
Music	Music Express - (Ourselves (Sound)	Music Express -	Seasons (Pitch)	Music Express -	- Animals (Pitch)
		- Number (beat)	Music Express -	Weather (Beat)	Music Express -	Machines (Beat)
	Christmas - I	Nativity songs				
RE	What do Christians	Why does Christmas	Who is Jesus?	Why does Easter matter	What is the Torah and	Why is the synagogue a
	believe God is like?	matter to Christians?		to Christians?	why is it important to	special place for Jewish
					Jewish people?	people?
PSHE	Relationship	s - FAMILY	Health and Wellbeir		Living in the wider world	- JOBS AND FINANCE
	Who is spe	ecial to us?	Who and what help	•	What jobs do people do	and what can we do with
			EFACW - Managing online in	nformation, Self-image and	mor	ney?
				tity		
PE	Real PE – personal	Real PE - social	Real PE - cognitive	Real PE - creative	Real PE – physical inc	Real PE - health & fitness
	Fundamental Movement	FMS inc	Gymnastics. FMS -	FMS	FMS	Preparing Sports Day
	skills (FMS) inc	Jumping and landing	Stance:	Ball skills - rolling and	Preparing Sports Day	FMS
	Developing fluidity of	(forwards, backwards, to	maintaining a stance for a	moving the ball in	Ball skills:	Ball skills:
	movement with	the left/right)	period of a time on a	different ways	Sending and receiving	Ball chasing
	Sidesteps, gallops,	Seated balances	line/low beam,	Balance work:	Reaction and response	Balance work:
	hopping, skipping		moving on a line/low beam	Balancing with a partner		Static balances
	Balancing on one leg		- forwards and backwards			
	Balancing on one leg		with minimum wobble!			
			with minimum wobble! Creating sequences			
			with minimum wobble!	• •	•	titude towards living happy,

Balcombe CE Primary School Lake Class <u>year 1</u> Curriculum Overview Cycle B 2024-25

	Autumn		Spring	Summer	
Key	My New friends		Over Land and Over Sea	Once Upon a Time	
Themes to	+		Naming the countries of the UK - land and sea	Castles long ago	
stimulate	_	e Woods	Learning about stories from other cultures		
learners	British Wildlife -	animals around us			
	0.,,,,	saurs			
Key texts	Hello Friend/Meesha	Gigantosaurus	Martha Maps it Out	George and the Dragon	
to extend	Makes Friends	Stomp and Roar	The Queen's Hat/Handbag	Jim and the Beanstalk	
yr 1	Tidy	Non-fiction - Dinosaurs	The Great Race (Chinese New Year)	The Gigantic Turnip	
	The Owl who was afraid		Non-fiction Beware of the Crocodiles/Surprising	Non-fiction - Castles	
	Non- fiction - Night and		Sharks		
	Day/Seasons				
English	Reading		Reading	Reading	
	Little Wandle Phonics - pho		Little Wandle Phonics - phase 5	Little Wandle Phonics phase 5 revision	
	Reading Vipers - vocabulary, inference, predict, explain,		Reading Vipers - vocabulary, inference, predict, explain,	Reading Vipers - vocabulary, inference, predict, explain,	
	retrieve, sequence		retrieve, sequence	retrieve, sequence	
	Writing		Writing	Writing	
	Punctuation: Separation of words with spaces Capital letter for personal pronoun I/names Capital letters and full stops to demarcate sentences		Punctuation:	Punctuation: consolidation of sills for independent	
			Revision of capital letters and full stops to	writing	
			demarcate sentences		
			Introduction question marks and exclamation		
			marks		
	Sentence: words can combin	ie to make sentences	Sentence: Joining words and joining clauses using and	Sentence: consolidation of skills for independent	
	Text: Sequencing sentences 1/2 Word work: Plural noun suffixes - dogs, foxes		Text: Sequencing sentences - extending from before	writing	
			Word work:	Text: Sequencing sentences to form short narratives	
			Suffixes that can be added to verbs where no	Word work:	
	Y1 spelling linked to	Little Wandle	change is needed (e.g. helping, helped/r)	prefix un – changing meaning e.g. unkind	
	, ,		Y1 spelling linked to Little Wandle	Y1 spelling linked to Little Wandle	
Yr 1	sit correctly at a table, holding a pencil		comfortably and correctly		
handwriting			correct direction, starting and finishing in the right place		
	• form capit		2 2 2		
	• form digit				
			ch handwriting 'families' (i.e. letters that are formed in sim	ilar ways) and to practise these	

Yr 1 terminology	letter, capital letter word, singular, plural sentence punctuation, full stop, question mark, exclamation mark								
Maths	Number - Place Value Count, read, write, compare and order numbers to 20 1 more/less/fewer Number- Addition and Subtraction (Within 10) Learn +, - and = signs Measures - Length/Mass Measure and compare using non-standard units Number - Addition and Subtraction (Within 10) Fact families (e.g. 1+4=5, 4+1=5, 5-4=1) Geometry - Properties of Shape Recognise and name shapes	Number - Counting and Multiplication Counting in 2s Odd and even numbers Arrays of numbers Number - Addition and Subtraction (Within 20) Number - Fractions Identify and find a half Measures - Time O'clock and half past Days of the week Assess and Review	Number - Place Value Count, read, write numbers to 50 Represent, compare, order numbers 1 more/less/fewer Measures - Money Recognising coins/notes Counting money, finding the total Number - Counting, Multiplication, Division Count in 2s and 10s Doubles and halves Multiplication and division problems	Number - Addition and Subtraction (Within 20) Using objects and pictures as well as a number line Geometry - Properties of Shape Describe, sort and compare shapes Number - Fractions Identify and find a quarter Measures - Time O'clock, half past Months of the year Assess and Review	Number - Place Value Count, read, write, compare and order numbers to 100 1 more/less/fewer Measures - Length Measure and compare using standard units Practical problems Number - Addition and Subtraction Within 20 Number - Fractions Revise finding one half and one quarter	Number - Counting, Multiplication, Division Count in 2s, 5s and 10s Measures - Capacity, volume and temperature Measure and compare Practical problems Number - Addition and Subtraction Revision/consolidation Geometry - Position and Direction Describe position, movement and turns Measures - Time Measure and compare using non-standard units Practical problems Assess and Consolidate			
Science	Working scientifically Animals including humans - identify, name, describe and compare animals		Working scientifically Animals including humans – human body parts and senses		Working scientifically Plants - identify, name and describe common plants including trees Uses of everyday materials - identify and compare uses of everyday materials, change shapes of objects by squashing, bending, twisting and stretching				
	Working scientifically								
	The seasons: observe changes across the four seasons								
	observe and describe weather associated with the seasons and how day length varies								
Computing	Digital Painting (https://paintz.app/)		Moving a Robot (Beebots)		Grouping Data (Google Docs/Google Slides) EFACW - Copyright & Ownership				
History		Significant individual/place in locality - Mary Anning/Cuckfield dinosaurs	Event beyond living memory - Fire of London	Change within living memory – seaside holidays		Significant places in locality - castles			
Geography	Skills and fieldwork - simple compass directions,		Se	countries, capital cities and eas e maps, atlases and globes	Human and physical - seasonal and daily weather patterns in the UK				

	use/devise simple maps with a key		, ,	easonal and daily weather			
	Human and physical -		patterns in the UK				
	seasonal and daily weather						
	patterns in the UK						
Art and	Drawing - observational			Painting - seascapes	3d form - create 3d		
Design	and exploratory drawings				sculpture of insects/mini		
	of toy (woodland) animals				beasts		
Design		Mechanisms - moving	Food - healthy wrap			Textiles - puppets	
Technology		dinosaur					
Music	•	Our school (Sounds)	•	Storytime (Sounds)	Music Express - Travel (Performance)		
	· ·	Our bodies (Beat)	Music Express	Music Express - Pattern (Beat)		Music Express - Water (Pitch)	
		Nativity songs		Lua			
RE	Who made the world?	Why do Christians give	What is the good news	What do Easter eggs have	Why do Jewish families	How does a dreidel help	
		gifts at Christmas?	that Jesus brings?	to do with Easter?	celebrate Shabbat?	Jewish families to	
DCLIE	Dalatianakina	TO CALITITY	Lindah and Middhaina	LIE ALTIL AND LIVETINE	lining in the mides of	remember?	
PSHE	Relationships - IDENTITY What is the same and what is different about us?		Health and Wellbeing - HEALTH AND HYGIENE What helps us grow and stay healthy?		Living in the wider world - CARING AND COMMUNITY		
		ne relationships	, ,	ell-being and lifestyle		ach other and the world?	
	LI ACW - Offin	le l'elationslips	LI ACW - Fleatth, We	en-being and in estyle		nline bullying	
PE	Real PE - personal	Real PE - social	Real PE - cognitive	Real PE - creative	Real PE - physical inc	Real PE - health & fitness	
	Fundamental Movement	FMS inc	Gymnastics. FMS -	FMS	FMS	Preparing Sports Day	
	skills (FMS) inc	Jumping and landing	Stance:	Ball skills - rolling and	Preparing Sports Day	FMS	
	Developing fluidity of	(forwards, backwards, to	maintaining a stance for a	moving the ball in	Ball skills:	Ball skills:	
	movement with	the left/right)	period of a time on a	different ways	Sending and receiving	Ball chasing	
	Sidesteps, gallops,	Seated balances	line/low beam,	Balance work:	Reaction and response	Balance work:	
	hopping, skipping		moving on a line/low beam	Balancing with a partner		Static balances	
	Balancing on one leg		- forwards and backwards				
			with minimum wobble!				
			Creating sequences				
	Opportunities through play			rs and indoors. These opportu		titude towards living happy,	
	healthy, active lifestyles whilst developing positive social experiences and learning to be resilient						