Hedgehog Class Medium Term Plan Term 1 2023 - 2024

	Week 1	Week2	Week 3	Week 4	Week 5	Week 6	Week 7
Phonics	Revise Phase 4.	Revise Phase 4.	Revise Phase 4.	Revise Phase 4.	Revise Phase 4.	Revise Phase 4.	Revise Phase 4.
Four (Revision plus	Teach adding -s	Teach adding the	Teach adding the	Teach adding the	Teach adding the	Teach reading	Teach reading
Y1 NC	and -es as a plural	suffix -ing to verbs	suffix -ed to verbs	suffix -er to	prefix un- to verbs	words with	words with
requirements)	marker for nouns	3		adjectives		contractions	contractions
			Teach adding the	,	Teach adding the		
	Teach adding -s		suffix -er to verbs	Teach adding the	prefix un- to		
	and -es as a third		to change them to	suffix -est	adjectives		
	person singular		a noun				
	marker for verbs						
			Revisit adding the				
	Revisit blending of		suffixes -ed and -er				
	words where -s		to verbs				
	and -es are added						
The Write Stuff		Handa's Surprise	Handa's Surprise	Handa's Surprise	Handa's Surprise	Independent write	Independent write
		(EYFS)	(EYFS)	(EYFS)	(EYFS)		
		Narrative	Narrative	Narrative	Narrative		
Handwriting	Introducing letter	Introducing letter	Introducing letter	Introducing letter	Introducing letter	Introducing letter	Introducing letter
	families: Set 1	families: Set 1	families: Set 2	families: Set 2	families: Set 3	families: Set 3	families: Set 3
	(coadgfsqe)	(coadgfsqe)	(iltjuy)	(iltjuy)	(bhkmnpr)	(bhkmnpr)	(bhkmnpr)
Maths	Place value	Place value	Place value	Place value	Addition and	Addition and	Addition and
	(within 10)	(within 10)	(within 10)	(within 10)	subtraction	subtraction	subtraction
	Sort objects	Count forwards	One to one	Order objects	(within 10)	(within 10)	(within 10)
	Count objects	– Count backwards	correspondence	Order numbers	– Part-whole model	 Number bonds to 	– How many left (1)
	Represent	 Count one more 	– Compare objects	 Ordinal numbers 	 Addition symbol 	10	– How many left (2)
	objects	 Count one less 	– Introduce <, >	 The number line 	– Fact families –	– Compare number	– Subtraction –
			and =		addition facts	bonds	Break apart
			– Compare		 Number bonds 	 Add together 	– Fact families – 8
			numbers		within 10	Add more	facts
					– Systematic	– Finding a part	
					number bonds		
Science	Wonderful	Seasonal activities	How do trees	Daylight hours	Observing over	Weather reports	POP Task
	weather	To identify events	change?	To recognise that	time	To plan and carry	
Forces and Space:	To identify how the	and activities that	To know how trees	daylight hours	Working	out a weather	
Seasons	weather changes	take place in	change across the	change across the	scientifically: To	report.	
	across the four	different seasons.	four seasons.	four seasons.	gather and record		
	seasons.				data about how		
				Working	seasons change		
				scientifically: To	over time.		
				record data in a			
	I			pictogram.	l	I	I

Geography	Safari animals	Where in the world	What is Kenya like?	I can identify the	I can name the	I can compare the	POP task - writing a
ocograpily	Link with art and	is Africa?	Write a fact file	human and	human and	weather of Kenya	postcard.
Africa	display boards	io 7 tilled.	about Kenya, including: population, currency, animals and climate.	physical features of Kenya.	physical features of Kenya.	and High Littleton.	posteure.
RE Christianity and Incarnation	What is Christianity and the importance of the bible to Christians? The importance of the church.	Creation story	Creation story	All about harvest. Write about what we are thankful for during the time of harvest.	Prayer	Almighty	POP task
PE Swimming Ball skills	To develop control and coordination when dribbling a ball with your hands.	To explore accuracy when rolling a ball.	To explore throwing with accuracy towards a target.	To explore throwing with accuracy towards a target.	To explore throwing with accuracy towards a target.	To explore throwing with accuracy towards a target.	
Computing Technology around us	Technology in our classroom	Using technology	Developing mouse skills	Using a computer keyboard	Developing keyboard skills	Using a computer responsibly	POP task
DT Structures: Making a windmill	Designing the structure	Assembling the structure	Assembling the windmill	Assembling the windmill	Testing and evaluating		
PSHE Being Me	Feeling special and safe	Being part of a class	Rights and responsibilities	Rewards and feeling proud	Consequences	Owning the Learning Charter	