## Long Term Plan 2023-2024

Nursery	Week 1	Week 2	Week 3	Week 4	Week	Week 6	Week 7	Week 8	Week 9	Week	Week	Week		
0					5					10	П	12		
Autumn		Ma	e, mysi	elf and	l I	Nursery rhymes								
Spring		•	Toys				Transport							
Summer			F.o.	od				M.	inibeo	ısts				

Reception	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12		
Autumn		Mys	elf an	d fan	rilies	Celebrations								
Spring	7	raditi	onal	Tales		F	Fantasy and adventure							
Summer			Anir	nals	1				Place	S				

Year I	Week V	Neek	Week	Week	Week	Week 6	Week 7	Week	Week 9	Week	Week	Week 12		
7201	1	2	3	4	5			8		10	- 11			
Autumn		B.	iolog	y		Biology			Biology					
1		imal	s inc	cludin	g	Seasons			Seasons					
1		H	uman	us.		Seasonal		Materials						
	Th	e Hi	ıman	. Bod	y	change			change					
Spring			E	Biolog	<del>gy</del>		Biology	gy						
7	A.	nima	als ir	rclud	ing H	umans	Seasons							
			P	Animo	ıls		Seasonal	s						
							change							
			L	Biolog	<del>jy</del>		Biologi	Con	solidation					
C.,				Plant	S		Season							
Summer				Plant	S		Season							
							change							

Year 2	Week	Week	Week	Week	Week	Week	Week 7	Week 8	Week 9	Week 10	Week	Week 12
/Eu 2	1	2	3	4	5	6					- 11	
Autumn		Biol	logy		Biol	logy						
7 322221141	An	imals.	includ	ing	Anir	nals						
	Humans including Materials											
	Ani	mals'	needs	for	Hur	rans						
		surv	rival		Hum	rans						
Spring	Biology											Consolidation
CHAMAG		Plants	•				Living th	ings and t	heir habitats			
	Pla	nts (li	ght									
	ar	rd dar	k)									
Summer	Biol	ogy		Biol	ogy		Biology	Biology	Sustainability	Sustaina	ubility	Consolidation
Caurarea	Pla	nts	An	imals.	includ	ing	Plants	Animals	Plastic	Wildli	jfe	
	Pla	nts		Hum	ans	_	Plants including					
	(bu	lbs	Growing up				(bulbs Humans					
	ar	rd					and	Growing				
	see	ds)					seeds)	ир				

Year 3	Week 1	Week	Week	Week	Week	Week	Week 7	Week	Week	Week	Week 11	Week 12
7200		2	3	4	5	6		8	9	10		
Autumn		Biol	ogy		Biology				Cher		Consolidation	
7 122224 1 4 6	Anima	ls inclu	ding Hi	mans	Anin	nals inc	duding		Mat	erials		
	S	keletor	rs and	l		Human	S.		Rx			
		move	ment		Nutri	tion a						
Spring		C.	hemistri	<del>J</del>				Consolidation				
و مراجع			Rocks									
		Fossil	s and	soils		Light						
Summer			Biol	ogy		Physics Biolog						Sustainability
Cxarara			Plai	rts		Forces and magnets Plants						Biodiversity
			Plant	s A							Plants	
											В	

Year 4	Week	Week	Week	Week 4	Week 5	Week 6	Week	Week	Week	Week	Week	Week 12	
7200 T	1	2	3				7	8	9	10	- 11		
Autumn	В	Biolog	y	Biology		Che	mistrį	<del>J</del>				Consolidation	
7 15005037 1 07 0	Livi	ng th	ings	Data		Mat							
	a	rd the	eir	collection		States.	of ma	atter					
	h	abita	s	Α									
	Gr	oup o	ınd										
	clas	sify li	ving										
	,	things	ì										
Spring				Physics		Biology		Sustainability					
ا ما ما ما				Sound		Data Electricity							
						collection							
						В							
Summer	Biol	ogy	В	liology	Sustainability		Bio	logy				Biology	
	Data		Livi	ng things	Deforestation	Animals including humans Ani						nals including	
	colle	ction	a	rd their	•	The digestive system						humans	
	С		h	abitats		Food cha							
			H.	abitats									

Year 5	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn			Physi Force				Ea	Physi rth and			stainability bal Warming		
Spring	Prop		mistry of ma	terials	Ani	imals.	Biolo. includ	gy ling hur	nans	Biology Animals including humans Life cycles			
Summer	A in	liology nimal cludin uman	s. G	Proper Rev	Chemis ties of versibl vrsible	mater le anc	l	Pla	nability stic ution	Anii incli	logy mals iding rans	Consolidation	

Year 6	Week 1	Week	Week	Week	Week	Week 6	Week	Week	Week 9	Week	Week	Week 12		
		2	3	4	5		7	8		10	Ш			
Autumn				Biolog	gy					Sustainability				
, 1,00000110110	L.	iving	thing	s and	. their	habitats				Renewable				
							energy							
Spring		PJ	vysics			Sustainability	Biology							
CARRIAGE		L	ight			Light	Animals including humans							
						pollution	The circulatory system and diet, drugs							
									J	ıd lifest		· ·		
Summer					Biolog	<del></del>			Consol	idation	The	med projects		
0,00,10,100,1			ENO	lution	and	inheritance						, 0		
		V.ar.	iatior	ı, ad	aptati	on and fossil	s							