Autun	nn Δ	1	2	3	4	5	6	7			8	9		10		11	12
3 and			classify living					/	States of matter (Y4)					11	12		
5 and	6	Living Things and Their habitats (Y6)				ts (Y6)	(6) Electricity (Y6)								Renewable energy (Y6)		
Spring																	
3 and 4		light (Y3)					data collection B (Y4)	1	Electricity (Y4)						energy (Y4)		
5 and 6		light (Y6)				light pollution (Y6)		animals including humans (Y5)				life	ife cycles (Y5)				
Summ	ner A						•						•				
3 and 4		plants A (Y3)						data	data collection C (Y4) food chains (Y4)					k	olants B (Y3)	biodiversity (Y3)	
5 and	16	variation (Y6) adaptations				ations (Y6)	fossils (Y6) optional themed projects					ects (year 7	ready)				
	Autumn B		1	2	3	4	5	6	7	7	8		9	10		11	12
	3 and 4	How	an we sort a	etons (Y3) 5 steps nd group a eir skeleton	nimals based	movement (Y3)	nutritio	on and die	t (Y3)		food waste (	-			rocks (Y3)		
2024	5 and 6					how long it	warmin							global warming (Y5)	5		
- I	Spring B				-												
2023	3 and 4	d 4 fossils (Y3) soils (Y3)					sound (Y4)										
	5 and 6	f 6 properties of materials (Y5)					the circulatory system (Y6) diet, drugs and life								estyle (Y6)		
9	Summer B																

forces (Y3)

reversible and irreversible changes (Y5)

magnets (Y3)

deforestation

(Y4)

3 and 4

5 and 6

habitats (Y4)

reproduction A (Y5)

the digestive system (Y4)

themed projects

(year 7 ready)

reproduction B (Y5)

plastic pollution

(Y5)