

## Science Long Term Overview



## Class 1-Two Year Cycle (Reception and Year 1)

Autumn A	Spring A	Summer A	Autumn B	Spring B	Summer B
Animals including	Identifying Animals.	Everyday materials.	Animals including	Identifying Animals.	Everyday materials.
Humans.			Humans.		
	Identifying Plants.	Seasonal Changes		Identifying Plants.	Seasonal Changes
Seasonal Changes		(Spring/Summer)	Seasonal Changes		(Spring/Summer)
(Autumn/Winter)			(Autumn/Winter)		

## Class 2-Two Year Cycle (Year 2, Year 3, Year 4)

Autumn A	Spring A	Summer A	Autumn B	Spring B	Summer B
Light	Animals including	Sounds	Uses of everyday	Electricity (Y4)	Plants Y3
	Humans (Y2)		materials		
Rocks		Living things and their		Forces and Magnets	States of matter
	Plants (Y2)	habitats (Y2 & 3)	Animals including		
			Humans (Y3 Health		
			and Movement)		

## Class 3-Two Year Cycle (Year 4, Year 5, Year 6)

Autumn A	Spring A	Summer A	Autumn B	Spring B	Summer B
Light	Evolution and Inheritance	Properties and changes of materials	Forces	Earth and Space	Animals including Humans Y6
Animals including Humans Y4	Living things and their habitats Y5	Living things and their habitats Y4	Electricity	Animals including Humans Y5	Living things and their habitats Y6