

## **Science overview**



## Cycle A

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
EYFS	1: Make observations of plant	s and animals	2: Look closely at similarities and differences in objects		3: Talk about changes		
1/04	Seasonal changes (one lesson per half term)						
KS1	Animals, including humans BIOLOGY	Living things and their habitats BIOLOGY	Everyday materials CHEMISTRY		Plants BIOLOGY		
LKS2	Light PHYSICS	Rocks CHEMISTRY	Forces and magnets PHYSICS	Plants BIOLOGY	Animals, including humans BIOLOGY		
UKS2	Electricity PHYSICS		Forces PHYSICS	Earth and Space PHYSICS	Animals, including humans BIOLOGY	Living things and their habitats BIOLOGY	

## Cycle B

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
EYFS	1: Make observations of plant	s and animals	2: Look closely at similarities and differences in objects		3: Talk about changes		
1404	Seasonal changes (one lesson per half term)						
KS1	Animals, including humans BIOLOGY	Living things and their habitats BIOLOGY	Everyday materials CHEMISTRY		Plants BIOLOGY		
LKS2	States of matter CHEMISTRY		Animals, including humans BIOLOGY	Living things and their habitats BIOLOGY	Sound PHYSICS	Electricity PHYSICS	
UKS2	Properties and changes to materials CHEMISTRY		Light PHYSICS	Evolution and Inheritance BIOLOGY	Living things and their habitats BIOLOGY	Animals, including humans BIOLOGY	