## Cycle A - 2020/21

Cycle B	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Larch, Beech, Willow (years 1 and 2)			Moon Zoom  Why on Earth do we live on this planet?  Man On The Moon			
	Biology My Body	Biology Identifying Animals	Physics Everyday Materia	Physics	Biology Identifying Plants	
Maple, Woodlands, Chestnut (years 3 and 4)	Biology Health and Movement	Physics Circuits and Conductors	What do Scientists	do? How plants grow	Biology Rocks, Fossi and Soils	Chemistry Is States of Matter
Sycamore, Elm and Oak (year 5 and 6)					Blood Hear Is it possible for a heart break?  Pig Heart Bo PIG HEART BOY blackman	e to
	Physics Changing Circuits	Biology Evolution and Inheritance Great British Scientists: Anning, Wallace and Darwin's Evolution (3)	Physics Seeing Light	Biology Classifying Organisms David Attenborough	Biology Healthy Bodies	

## Cycle B - 2021/22

Cycle B	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Larch, Beech, Willow (years 1 and 2)					Four legged Friends  Eco - Endangered animals/deforestation  How can we protect endangered  friends?	
	Physics Super Scientists	Biology Seasonal Changes	Biology Identifying Habitats	Biology Growing Plants	Biology Growth and Survival	
Maple, Woodlands, Chestnut (years 3 and 4)	Biology Living In Environments	Science Eating and Digestion	Physics Light and Shadow	Physics Changing Sound	Physics Forces and Magnets	Physics Great British Scientists: Newton's Laws (1) Newton Colour and Light(2) Flemings Antibiotics (5)
Sycamore, Elm and Oak (year 5 and 6)					Stargazer What affect does the sun and moon have on the Earth?  George's Secret Key to the Universe	
	Chemistry Properties and Changes in Materials	Physics Forces in Action Great British Scientists: Gears (6)	Biology Life Cycles	Biology Changes and Reproduction	Physics Earth and Space Great British Scientist: Hawking, Black Holes and Gravity (4)	