CYCLE A – Areas of study may often overlap in other terms to complete. A class can teach an area of study in a different term as long as

these topics are taught within the year and cycle. This system helps with use of scientific resources.

CLASS	AUTUMN	SPRING	SUMMER
BIRCH	MATERIALS	ANIMALS INCLUDING HUMANS –	LIVING THINGS AND THEIR HABITATS -
Cycle A –		GROWTH and SURVIVAL	PLANTS
amalgamation of			
yrs 1/2 objectives	SEASONAL CHANGES	SEASONAL CHANGES	SEASONAL CHANGES
SYCAMORE	MATERIALS	ANIMALS INCLUDING HUMANS –	LIVING THINGS AND THEIR HABITATS -
Cycle A –		GROWTH and SURVIVAL	PLANTS
amalgamation of			
yrs 1/2 objectives.	SEASONAL CHANGES	SEASONAL CHANGES	SEASONAL CHANGES
CHESTNUT	MATERIALS	ANIMALS INCLUDING HUMANS –	LIVING THINGS AND THEIR HABITATS -
Cycle A –		GROWTH and SURVIVAL	PLANTS
amalgamation of			
yrs 1/2 objectives.	SEASONAL CHANGES	SEASONAL CHANGES	SEASONAL CHANGES
LAUREL	ANIMALS, INCLUDING HUMANS (Y3 NC)	STATES OF MATTER (YR4 NC)	LIVING THINGS AND THEIR HABITATS (Y4
Cycle A – yrs 3			NC)
	FORCES – MAGNETS (YR3 NC)	LIGHT (YR3 NC)	
WILLOW	ANIMALS, INCLUDING HUMANS (Y3 NC)	STATES OF MATTER (YR4 NC)	LIVING THINGS AND THEIR HABITATS (Y4
Cycle A – yrs 3/4			NC)
	FORCES – MAGNETS (YR3 NC)	LIGHT (YR3 NC)	
HAWTHORN	ANIMALS, INCLUDING HUMANS (Y3 NC)	STATES OF MATTER (YR4 NC)	LIVING THINGS AND THEIR HABITATS (Y4
Cycle A – yrs 4			NC)
	FORCES – MAGNETS (YR3 NC)	LIGHT (YR3 NC)	
MAPLE	ALL LIVING THINGS AND THEIR HABITATS	MATERIALS AND THEIR PROPERTIES (YR5	ANIMALS INCLUDING HUMANS (YR5 NC)
Cycle A – yrs 5	(YR5 NC)	NC)	
			FORCES (YR5 NC)
	EARTH AND SPACE (YR5 NC)		

CYCLE A – Areas of study may often overlap in other terms to complete. A class can teach an area of study in a different term as long as these topics are taught within the year and cycle. This system helps with use of scientific resources.

OAK Cycle A – yrs 5/6	ALL LIVING THINGS AND THEIR HABITATS (YR5 NC)  EARTH AND SPACE (YR5 NC)	MATERIALS AND THEIR PROPERTIES (YR5 NC)	ANIMALS INCLUDING HUMANS (YR5 NC)  FORCES (YR5 NC)
REDWOOD Cycle A – yrs 6	ALL LIVING THINGS AND THEIR HABITATS (YR5 NC)  EARTH AND SPACE (YR5 NC)	MATERIALS AND THEIR PROPERTIES (YR5 NC)	ANIMALS INCLUDING HUMANS (YR5 NC)  FORCES (YR5 NC)