

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

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)