Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Caterpillars (KUW)	All about me	Colours everywhere	On the go	On the farm	Yummy foods	The seaside
Butterflies (KUW)	All about me	Celebrations of the world	Space	New Life	Traditional Tales	People who help us
Reception (KUW)	All about me	Minibeasts	Transport	The world	Under the sea	Superheroes
1	Seasons/ Weather	Ourselves	Animals	Materials (Charles Macintosh)	Materials	Plants
2	Animals, including humans	Animals, Including Humans	Living things and their habitats	Materials (John McAdam)	Plants	Being healthy (Florence Nightingale)
3	Animals Including Humans.	Light (Joseph Swan)	Rocks (Mary Anning)	Plants	Forces and Magnets	Light (Continued)
4	Animals, including humans	Electricity	States of Matter	Living things and their habitats (Jane Goodall)	Sound (Galiles Galilei)	
5	Properties of Materials	Changing Materials Reversible and irreversible changes	Forces	Earth and Space (Tim Peake/Brian Cox)	Living things and their habitats (Steve Backshall)	Animals, Including Humans
6	Living things and their habitats	Animals, Including Humans (David Attenborough)	Evolution and Inheritance (Charles Darwin)	Evolution and Inheritance (Charles Darwin)	Light	Electricity

A more detailed breakdown of what is to be taught in each of these units can be found on the school website: Key information – Curriculum – Science:

Science EYFS Plan: For Preschool and Reception class

Science Curriculum of Study: For Years 1 to 6.