Year 6 Science Curriculum			
Autumn		Spring	Summer
 describe how broad groups characterist differences, and animals give reasons 	and their habitats: I living things are classified into according to common observable ics and based on similarities and including micro-organisms, plants for classifying plants and animals cific characteristics	 Animals including humans: identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood recognise the impact of diet, exercise, drugs and lifestyle on the way bodies function describe the ways in which nutrients and water are transported within animals, including humans 	
 recognise the time and that living things of years ago recognise the of the same and are not is identify how suit their environments. 	d inheritance: at living things have changed over t fossils provide information about that inhabited the Earth millions at living things produce offspring kind, but normally offspring vary dentical to their parents animals and plants are adapted to vironment in different ways and ion may lead to evolution	 Light: recognise that light appears to travel in straight lines use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them 	 Electricity: associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches use recognised symbols when representing a simple circuit in a diagram