YEAR 1: END POINTS

Year 1				
Biology			Chemistry	Physics
Animals, including Humans	Animals, including Humans	Plants	Everyday Materials	Seasonal Change
Name common animals Carnivores, etc	Human body and senses	Common plants Plant structure	Properties of materials Grouping materials	The four seasons Seasonal weather
Know how to classify a range of animals by amphibian, reptile, mammal, fish and birds Know and classify animals by what they eat (carnivore, herbivore and omnivore) Know how to sort by living and non living things	Know the name of parts of the human body that can be seen	Know and name a variety of common wild and garden plants Know and name the petals, stem, leaves and root of a plant Know and name the roots, trunk, branches and leaves of a tree	Know the name of the materials an object is made from Know about the properties of everyday materials	Name the seasons and know about the type of weather in each season

Year 1				
Working Scientifically				
 Ask questions such as: Why are flowers different colours? Why do some animals eat meat and others do not? 				
☐ Set up a test to see which materials keeps things warmest, know if the test has been successful and can say what has been learned				
Explain to someone what has been learned from an investigation they have been involved with and draw conclusions from the answers to the questions asked				
☐ Measures (within Year 1 mathematical limits) to help find out more about the investigations undertaken				