	Science Themes		
	Biology	Chemistry	Physics
	Biology is the study of life. In general, learning in biology will focus on the structure, function, growth, origin and distribution of living organisms, (humans, animals and plants)	Chemistry is the study of matter and its properties. It also covers how and why substances combine or separate to form other substances, as well as the way certain materials interact with energy.	Physics is the study of energy, forces, mechanics, waves, and the structure of atoms and the physical universe
EYFS	Knowledge and understanding of the world Physical development Communication and language	Knowledge and understanding of the world Communication and language	Knowledge and understanding of the world Communication and language
1	Animals including humans	Everyday materials	
	Plants		
			Seasonal change
2	Living things and their habitats	Uses of everyday materials	
	Animals including humans		
	Micro habitats		
	Plants		
3	Animals including humans	Rocks	Light/
	Plants		Forces and magnets
4	Living things and their habitats	States of matter	Electricity
	Animals including humans		Sound
5	Animals including humans	Properties and changes of materials	Forces
	Living things and their habitats		Earth and Space
6	Animals including humans		Electricity
0	All living things		Light
	Evolution and inheritance		Ligin