



Science



Whole School Overview 2020-21

Year group	Autumn		Spring		Summer	
	1	2	1	2	1	2
1	Seasonal changes		Plants (names and structure of plants)	Everyday materials	Animals, including humans (naming animals & body parts)	
2	Animals, including humans (Life-cycles, health and growth)		Plants (conditions for growing)	Living things and their habitats (suitable habitats /simple food chains)	Use of everyday materials	
3	Animals, including humans (skeletons)	Rocks	Plants (function of parts & life cycle)		Forces and magnets (friction/magnets)	Light
4	Animals , including humans (teeth, eating and digestion)		States of matter	Sound	Electricity	Living things and their habitats (grouping and simple classifying/ how changes to habitats can pose dangers)
5	Earth and Space	Forces (gravity, friction, air resistance, levers pulleys and gears)	Properties and changes of materials		Living things and their habitats (life cycles)	Animals, including humans (changes in humans as they grow)
6	Light	Electricity	Animals, including humans (health and circulation)		Living things and their habitats (classifying including microorganisms)	Evolution and inheritance

