



# Broughton Community Schools

## 'Ensuring Every Child THRIVES'

### Science Overview 2024-2025

Year	Autumn		Spring		Summer	
R	Science introduced through continuous provision					
1	The human body Seasonal change	Materials Seasonal change	Animal Planting	Caring for the planet Seasonal change Planting	Plants Planting	Growing cooking seasonal change
2	Animals needs for survival	Materials Plastic	Plants (light and dark)	Living things and their habitats Light and dark	Plants (bulb and seeds)	Growing up Wildlife
3	Skeletons and movement	Nutrition and diet Food waste Rocks	Fossils and soils	Light	Plants	Forces and magnets
4	Group and classify Living things Data collection	States of matter	Sound Data collection	Electricity Energy	Data collection Habitats Deforestation	The digestive system Food chains
5	Forces	Space Global warming	Properties of materials	Animals including humans	Reproduction Reversible and irreversible changes	Plastic pollution Reproduction
6	Living things and their habitats	Electricity	Light Light pollution	The circulatory system Diet, drugs and lifestyle	Variation Adaptation	Fossils Themed projects