



Brookside Primary School
BROOKSIDE SCIENCE CURRICULUM 2025-2027

BROOKSIDE SCIENCE CURRICULUM						
	Autumn A	Autumn B	Spring A	Spring B	Summer A	Summer B
YEAR 1	Animals, including Humans (Humans)	Everyday Materials What are the things I use made from?		Plants What ways can I identify a plant?		Animals, including Humans (Animals)
Seasonal Change What is it like in each season?						
YEAR 2	Animals, including humans How do humans stay healthy?		Use of Materials Why do we make things out of certain materials?		Plants What things do plants need to grow?	Living things and their habitats What features do animals that allow them to thrive in their environment?
YEAR 3	Animals, including Humans How can animals move? What is in food?	Rocks Why are there different rocks?		Forces & Magnets How do moving objects slow? What materials are attracted to magnets?	Light What is a shadow?	Plants What do different parts of a plant do?
YEAR 4	Animals, including Humans What happens to food when we eat it?	Electricity What materials conduct electricity?	Y4 - States of Matter What happens when we heat solids? What happens to puddles after it rains?		Living Things What happens to living things when their habitat changes?	Sound How are sounds made?
YEAR 5	Animals, including Humans How do human change as they get older?	Properties and Changing of Materials What is a mixture and how do I separate it into its parts?		Earth and Space Why does the Moon appear to change shape?	Forces How do machines work?	Living Things How do living things make copies of themselves?
YEAR 6	Animals, including Humans What affects the health of humans?	Electricity How do humans use electricity?	Light How does light travel?	Living Things & Their Habitats How are living things grouped together?	Evolution & Inheritance What happens to species over a long time?	<u>Catch Up and Challenge</u> Sustainability Forces Materials