

## **Subject: Science**

LIFTO) COMMUNITY ACADE			Autumn 2	Spring 1		Spring 2	Summer 1		Summer 2
EYFS	All About Me Keeping healthy		Traditional Tales Materials	People Who Help us		Minibeasts and growing	Under the Sea Animals		
Year 1	Seasonal Changes Animals including		humans	Seasonal Changes	Everyday Materials		Seasonal Changes	Plants: parts of plant and identify and name plants	
Year 2 & 3	Rocks: rocks, fossils and soil		Light: light, dark and shadows	Forces: friction and magnets		Plants: pollination, seed formation and dispersal	Animals inc humans: nutrition, skeletons and joints		Animals inc humans: nutrition, skeletons and joints
Year 4	States of Matter: solids, liquids and gases; the water cycle		Sound: how sounds are made and how we hear.	Animals inc humans: digestion; teeth; food chains		Electricity: simple circuits	Living things and their habitats: grouping living things; human impact on habitats		Living things and their habitats: grouping living things; human impact on habitats
Year 5	Forces: gravity and forces between moving surfaces; levers, pulleys and gears.		Earth and Space: solar system; night and day	Properties and changes of materials		Properties and changes of materials	Living things and their habitats: life cycles		Animals including humans: changing and growing
Year 6	Animals including humans: circulatory system and health		Evolution and inheritance	Electricity: complex circuits		Light: how light travels; how we see	Living things and their habitats: classification		Living things and their habitats: classification

Year 1: seasonal changes requires children to make observations over time about seasons and the weather, so this spread across the three terms.