

Subject: Science

RECEPTION			YEAR 1			YEAR 2			YEAR 3			YEAR 4			YEAR 5			YEAR 6		
AUTUMN	SPRING	SUMMER	AUTUMN	SPRING	SUMMER	AUTUMN	SPRING	SUMMER	AUTUMN	SPRING	SUMMER	AUTUMN	SPRING	SUMMER	AUTUMN	SPRING	SUMMER	AUTUMN	SPRING	SUMMER
Our school My family Parts of the body Our senses Autumn Walk	Postman/P olice/Vets/ Fireman/D octors Materials and their properties ICT: Bee- Bots	Planets and space travel Sorting dinosaurs	Seasonal Changes Tree in the seasons Wind sock Rain gauge	Use of everyday materials Waterproof investigatio n – link to shield making.	Animals including humans Animal classificati on Naming common animals Human body and senses	Properties of Materials		Plants Variation and classificati on	Forces & Magnets	Rocks & Soils	Animals Including Humans	Living things and their habitats. Food chains	Sound	Digestive system & teeth States of Matter – solids, liquids, gases	Earth and Space.	Forces	Properties and changes of materials and working scientificall y	Evolution & inheritance · Study on Darwin.	Electricity Working scientifically	All Living things – classificatio n Compariso n between American and British animals
Nocturnal animals Arctici and Antarctic animals Ice experimentt	Animals around the world Farm animals and their young	Parts of a plant How plants grow	Use of everyday materials Sorting materials Identifying properties Grouping materials	Use of everyday materials Seasonal Changes Keep warm/Kee ping Cool Insulating a cup of coffee Tree in the seasons	Plants Local plants and trees (naming and labelling/ca lligrams) Structure of plant Habitats Common wild flowers Tree in the Seasons	Burning	Offspring Basic Needs Exercise Food Groups Hygiene Living, Dead and Never Alive Food Chains Habitats and Micro- habitats	Properties of Materials Changing Materials	Light		Plants				Earth and Space.	Properties and changes of materials and working scientificall y	Animals including humans Living things and their habitats	Animals including humans Circulation, heart Recognise impact of diet, exercise and drugs Describe how nutrients and water transporte d	Light: how it travels, how we see, why shadows are same shape as objects.	

Alvey Values

Developing the skills of scientific enquiry is a vital part of the science curriculum.

The ability to think independently and raise questions about working scientifically and the knowledge and skills that it brings.

Confidence and competence in the full range of practical skills, taking the initiative in, for example, planning and carrying out scientific investigations.

Excellent scientific knowledge and understanding which is demonstrated in written and verbal explanations, solving challenging problems and reporting scientific findings.

High levels of originality, imagination or innovation in the application of skills. The ability to undertake practical work in a variety of contexts, including fieldwork.

A passion for science and its application in past, present and future technologies.