



# Science Long Term Plan

# Denewood Academy

#### **Science Intent:**

Our Science curriculum at Denewood aims to provide pupils with the skills they need to confidently explore, discover and love the world around them. We aim to ignite a love for science that will encourage our pupils to study the subject further.

We thrive to create stimulating and fun science lessons that nurture pupils' natural curiosity and on-going development. This is through a hands on and skills based curriculum which promotes, questioning, working practically, investigating, evaluating, making choices, teamwork, independent study and using key vocabulary.

Even though pupils time is limited at Denewood Academy, they will develop an understanding of the importance and relevance of science to their lives, through enrichment, science workshops and trips.

The KS2 children, follow a similar skills-based curriculum, that will ensure smooth transition into KS3 science whether this continues at Denewood, mainstream or alternative provisions.

















## Key Stage 2

Autumn		Spring		Summer	
Food and Digestive	<u>Sound</u>	States of matter	Grouping and	Electrical Circuits and	Electrical Circuits and
<u>system</u>	This project teaches	This project teaches	<u>Classifying</u>	<u>Conductors</u>	<u>Conductors</u>
This project teaches	children about sound,	children about solids,	This project teaches	This project teaches	This project teaches
children about the	how sound is made and	liquids and gases and	children about grouping	children about electrical	children about electrical
human digestive	how sound travels as	their characteristic	living things, known as	appliances and safety.	appliances and safety.
system. They explore	vibrations through a	properties. They	classification. They	They construct simple	They construct simple
the main parts, starting	medium to the ear.	observe how materials	study the animal and	series circuits and name	series circuits and name
with the mouth and	They learn about pitch	change state as they are	plant kingdoms and use	their parts and	their parts and
teeth, identifying types	and volume and find	heated and cooled, and	and create classification	functions, including	functions, including
of teeth and their	out how both can be	learn key terminology	keys to identify living	switches, wires and	switches, wires and
functions. They link this	changed.	associated with these	things.	cells. They investigate	cells. They investigate
learning to animals'		processes.		electrical conductors	electrical conductors
diets and construct				and insulators and	and insulators and
food chains to show the				identify common	identify common
flow of energy.				features of conductors.	features of conductors.
				It also teaches children	It also teaches children
				about programmable	about programmable
				devices. They combine	devices. They combine
				their learning to design	their learning to design
				and make a nightlight.	and make a nightlight.















## Key stage 3

Autumn		Spring		Summer	
Scientific Skills	Cells and organisation	Food and nutrition	States and matter Pure and impure substances	Simple chemical reactions	Urban Nature project Wollaton Park
The pupils will acquire	This topic aims to give	This topic aims to give	This topic aims to give	This topic aims to	This term the pupils
the skills that are	pupil an overview of	pupils an understanding	pupils an understanding	introduce pupils to the	connect to their local
needed every day in	the organisation of	about different foods	of the particulate	idea that chemical	nature, and to global
science to help them	living things from single	and how they can be	nature of matter, the	change results in new	issues. We hope to
with scientific based	cells through to organ	combined to produce a	difference in	substances that are	connect with those
enquiries.	systems.	balanced diet.	arrangements of	different from the ones	identified as having a
			particles in solids,	from which they were	low connection to
Pupils will acquire	Show the pupils how	Understand how food is	liquids and gases based	made.	nature.
practical skills, being	the structural	broken down by	on the particle model,		
able to use different	differences between	digestion so it can be	how matter can change	Explore some simple	The pupils will inspire
equipment safely.	types of cells allows	used by the body, for	from one state to	chemical reactions of	the next generation to
	them to perform	energy, growth and	another and the	acids in which a gas is	care for the nature that
They will acquire maths	specific functions	repair. Pupils will	movement of particles	made, explore burning	surrounds them.
skills such as graph	within the organism	explore the different	in terms of diffusion.	as a chemical reaction	
drawing and	and explore how the	deficiency diseases and		involving a gas, air or	Pupils will participate in
interpreting them.	skeletal and muscular	how look at	They will also look at	oxygen.	hands-on outdoor
	systems work together	preventative and	how mixtures can be		workshops which include
Visit to the Space	to cause movement.	curative measures.	separated using a	On site visit to the Space	Ecological Fieldwork,
centre to celebrate			variety of techniques	Centre.	Plastics in the
World Space week.	A visit to Think Tank	Food preparation and	including filtration,		Environment, Tree trails,
	Museum with	dining experience.	evaporation, distillation		Pond dipping/Water
	planetarium session		and chromatography.		Investigation,
	looking at journey into				Invertebrate (Mini beast)
	a cell.		A trip to magna to		and Safari.
			explore different states,		
			fire, air, Earth and		













water. Looking at materials workshop to	A trip to Big Bang Science event in
link in with this unit and Summer 1 unit.	Birmingham to inspire young people in careers
Summer 1 unit.	in stem subjects.













**CONFIDENCE**