<u>Progression of Scientific Knowledge at The Mosley Academy:</u>

The Curriculum at the Mosley Academy has been carefully monitored and progression has been ensured through curriculum coverage checks/conversations with staff about content of lessons.

Science	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Curriculum Area:	Understanding the World - ELG The Natural World						
Plants	Plants - learn about living things which are plants Plants - learn about plants and where they come from/how to look after plants Explore the natural world around them, making observations and drawing pictures of animals and plants	Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. Identify and describe the basic structure of a variety of common flowering plants, including trees.	Observe and describe how seeds and bulbs grow into mature plants. Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.	Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers. Explore the requirements of plants for life and growth (air, light, water, nutrients from soil and room to grow) and how they vary from plant to plant. Investigate the way in which water is transported within plants. Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.			
Vocabulary:		wild pants, garden plants, deciduous trees, evergreen trees, structure.	Seeds, bulbs, mature plants, water, light, temperature, grow, healthy	Roots, stem/trunk, leaves, flowers, growth, light, air, water, nutrients, soil, room to grow, transported, water, life cycle, pollination,			

				seed formation, seed			
				dispersal.			
Everyday	Materials - know	Distinguish between	Identify and compare	,	States of Matter:	Properties and	
	about melting	an object and the	the suitability of a		Compare and group	changes of materials:	
Materials		materials from which	variety of everyday		materials together,	Compare and group	
	Materials - Learn	it is made.	materials, including		according to whether	everyday materials on	
	where knitted jumper		wood, metal, plastic,		they are solids, liquids	the basis of their	
	comes from	Identify and name a	glass, brick, rock,		or gases.	properties, including	
		variety of everyday	paper and cardboard			their hardness,	
	Materials - know how	materials, including	for uses.		Observe that some	solubility,	
	water changes	wood, plastic, glass,	F: 1 . 1 . 1		materials change	transparency,	
	the Least of Land	metal, water and rock.	Find out how the		state when they are	conductivity	
	Understand some	Nonemile a Alexanierale	shapes of solid		heated or cooled, and	(electrical and	
	important processes and changes in the	Describe the simple	objects made from some materials can be		measure or research	thermal), and	
	natural world around	physical properties of a variety of everyday	changed by squashing,		the temperature at which this happens in	response to magnets.	
	them, including the	materials.	bending, twisting and		degree Celsius.	Know that some	
	seasons and changing	marci iais.	stretching.		degree cersius.	materials will dissolve	
	states of matter.	Describe the simple	Sir crening.		Identify the part	in liquid to form a	
	o raiso or marior.	physical properties of			played by evaporation	solution, and describe	
		a variety of everyday			and condensation in	how to recover a	
		materials.			the water cycle and	substance from a	
					associate the rate of	solution.	
		Compare and group			evaporation with		
		together a variety of			temperature.	Use knowledge of	
		everyday materials				solids, liquids and	
		based on their simple				gases to decide how	
		physical properties.				mixtures might be	
						separated, including	
						through filtering,	
						sieving and	
						evaporating.	
						<u> </u>	
						Give reasons, based on	
						evidence from	
						comparative and fair tests, for the	
						particular uses of	
						everyday materials,	
						including metals, wood	
						and plastic.	
						Demonstrate that	
						dissolving, mixing and	
						changes of state are	
						reversible changes.	

						Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda.	
Vocabulary:		Materials, wood, plastic, glass, metal, water, rock, properties, physical properties, compare, group.	Suitability, wood, metal, plastic, glass, brick, rock, paper, cardboard, solid, objects, changed, squishing, bending, twisting, stretching.		Solids, liquids, gases, heated, cooled, degrees Celsius, evaporation, condensation, water cycle.	Hardness, solubility, transparency, conductivity, electrical, thermal, magnets, dissolve, liquid, solution, separated, filtering, sieving, evaporating, comparative and fair testing, dissolving, mixing, changes of state, reversible, new materials, bicarbonate of soda, acid, burning.	
Animals, including humans	Food - How to stay Our Body - 'Learn about body parts - arms, legs and chest, hands and feet Our Body - 'Describe your ears, mouth and hair' The Senses - 'sight, taste and touch/hearing and sight/smell and touch	Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals. Identify and name a variety of common animals that are carnivores, herbivores and omnivores. Describe and compare the structure of a variety of common animas (fish, amphibians, reptiles, birds and mammals, including pets).	Notice that animals, including humans, have offspring which grow into adults. Find out about and describe the basic needs of animals, including humans, for survival (water, food and air).	Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat. Identify that humans and some other animals have skeletons and muscles for support, protection and movement.	Describe the simple functions of the basic parts of the digestive system in humans. Identify the different types of teeth in humans and their simple functions. Construct and interpret a variety of food chains, identifying producers, predators and prey.	Describe the changes as humans develop to old age.	Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood. Recognise the impact of diet, exercise and lifestyle on the way their bodies function. Describe the ways in which nutrients and water are transported within animals, including humans.

Vocabulary:	Our Body - 'Know that we have similarities and differences but we are all unique Animals - Learn all about bears Our Body - 'Learn about changes in your body since you were a baby' Explore the natural world around them, making observations and drawing pictures of animals and plants	Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense. Fish, amphibians,	Offspring, adult,	Nutrition, skeletons,	Digestive system,	Humans, baby, child,	Human circulatory
,		reptiles, birds, mammals, carnivores, herbivores, omnivores, structure, human body.	basic needs, survival, water, food, air.	muscles, support, protection, movement.	types of teeth, food chains, producers, predators, prey.	teenager, adult.	system, function, heart, blood vessels, blood, diet, exercise, lifestyle, nutrients, water, transported.
Seasonal Changes	Weather and seasons - seasonal changes in Autumn and Winter Weather and seasons - learn about rain, ice and water Weather and seasons - Know about snow and melting Weather and seasons - seasonal changes in Spring and Summer Understand some important processes and changes in the natural world around them, including the	Observe changes across the four seasons. Observe and describe weather associated with the seasons and how day length varies.					

	seasons and changing states of matter.						
Vocabulary:		Autumn, winter, spring, summer, seasons, day length, weather					
Living things and their habitats	Animals - learn which animals live on a farm Food - chickens and eggs Insects - learn about where insects and invertebrates live		Explore and compare the differences between things that are living, dead and things that have never been alive. Identify that most living things live in habitats to which they are suited and describe plants, and how they depend on each other. Identify and name a variety of plants and animals in their habitats, including micro-habitats. Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.		Recognise that living things can be grouped in a variety of different ways. Explore and use classification keys to help groups, identify and name a variety of living things in their local and wider environment. Recognise that environments can changes and that this can sometimes pose dangers to living things.	Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. Describe the life process of reproduction in some plants and animals.	Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals. Give reasons for classifying plants and animals based on specific characteristics.
Vocabulary:			Living things, dead, things that have never been alive, habitats, suited, plants, depend, micro-habitats, food sources, food chain.		Groups, classification keys, local and wider environment, changes, dangers.	Life cycles, mammal, amphibian, insect, bird, reproduction.	Micro-organisms.
Rocks				Compare and group together different kinds of rocks based on their appearance			Links to Fossils with Evolution and Inheritance.

	and simple physical	
	properties.	
	Describe in simple	
	terms how fossils are	
	formed when things	
	that have lived are	
	trapped within rock.	
	Recognise that soils	
	are made from rocks	
	and organic matter.	
Vocabulary:	Compare, group,	
1.00000101.7	rocks, appearance,	
	physical properties,	
	fossils, formed,	
	organic matter, soil.	
Lieba	Recognise that they	Recognise that light
Light	need light in order to	appears to travel in
	see things and that	straight lines.
		straight lines.
	dark is the absence of	
	light.	Use the idea that
		light travels in
	Notice that light is	straight lines to
	reflected from	explain that objects
	surfaces.	are seen because they
		give out or reflect
	Recognise that light	light into the eye.
	from the sun can be	g
	dangerous and that	Explain that we see
	there are ways to	things because light
	protect their eyes.	travels from light
		sources to our eyes or
	Recognise that	from light sources to
	shadows are formed	objects and then to
	when the light from a	our eyes.
	light source is blocked	
	by an opaque object.	Use the idea that
		light travels in
	Find patterns in the	straight lines to
	way that the size of	explain why shadows
	shadows change.	have the same shape
	Shadows change.	
		as the objects that
		cast them.
Vocabulary:	Light, dark, reflected,	Light, straight lines,
	surfaces, sun,	reflect, eye, travel,
	dangerous, protection,	

		shadows, light source,			light sources, objects,
		blocked, opaque.			shadows.
Forces and	Forces - push and pull	Compare how things		Explain that	
		move on different		unsupported objects	
Magnets	Forces – sink and swim	surfaces.		fall towards the Earth	
				because of the force	
		Notice that some		of gravity acting	
		forces need contact		between the Earth	
		between two objects,		and the falling object.	
		but magnetic forces			
		can act at a distance.		Identify the effects	
				of air resistance,	
		Observe how magnets		water resistance and	
		attract or repel each		friction, that act	
I		other and attract		between moving	
		some materials and		surfaces.	
		not others.			
				Recognise that some	
		Compare and group		mechanisms, including	
		together a variety of		levers, pulleys and	
		everyday materials on		gears, allow a smaller	
		the basis of whether		force to have a	
		they are attracted to		greater effect.	
		a magnet and identify		J	
		some magnetic			
		materials.			
		Describe magnets as			
		having two poles.			
		Predict whether two			
		magnets will attract			
1		or repel each other,			
		depending on which			
		poles are facing.			
Ma a a la cul a mus		Surfaces, forces,		Earth, gravity, air	
Vocabulary		contact, magnetic		resistance, water	
		forces, attract, repel,		resistance, friction,	
		magnetic materials,		mechanisms, levers,	
		two poles		pulleys, gears, forces.	
C		1 WO POIGS	Identify how sounds	paneys, gears, forces.	
Sound			are made, associating		
			some of them with		
			something vibrating.		
			Something vibrating.		
			Recognise that		
			vibrations from		
			AIDLALIOUS LLOUI		

			I	г	T I
				sounds travel through	
				a medium to the ear.	
				Find patterns	
				between the pitch of	
				a sound and features	
				of the object that	
				produced it.	
				produced II.	
				Find patterns	
				between the volume	
				of a sound and the	
				strength of the	
				vibrations that	
				produced it.	
				Recognise that sounds	
				get fainter as the	
				distance from the	
				sound source	
				increases.	
Vocabulary:				Sound, vibrations,	
vocabulary.				medium, ear, pitch,	
				features, patterns,	
				volume, strength of	
				vibrations, fainter,	
				sound source.	
				Sound Source.	
Eleatricit:				Identify common	Associate the
Electricity				appliances that run of	brightness of a lamp
				electricity.	or the volume of a
				Ciccii icii y.	buzzer with the
				Construct a simple	number and voltage of
				series electrical	cells used in the
				circuit, identifying	circuit.
				and naming its basic	
				parts, including cells,	Compare and give
				wires, bulbs, switches	reasons for variations
				and buzzers.	in how components
					function, including the
				Identify whether or	brightness of bulbs,
				not a lamp will light in	the loudness of
				a simple series circuit,	buzzers and the
				based on whether or	on/off position of
				not the lamp is part of	switches.
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			a complete loop with a battery. Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit. Recognise some common conductors and insulators, and associate metals with		Use recognised symbols when representing a simple circuit in a diagram.
			being good conductors.		Brightness, lamps,
Vocabulary:			Common appliances, electrical circuit, cells, wires, bulbs, switches, buzzers, lamp, battery, complete loop, switch, opens, closes, conductors, insulators, metals.		volume, buzzer, voltage, number of cells, switches, symbols, circuit.
Earth and Space	Space - 'Learn about rockets' 'Explore outer space'			Describe the movement of the Earth, and other planets, relative to the Sun in the Solar System. Describe the movement of the moon relative to the Earth.	
				Describe the Sun, Earth and Moon as approximately spherical bodies. Use the idea of the Earth's rotation to explain day and night	

			and the apparent	
			movement of the sun	
			across the sky.	
			Earth, movement,	
Vocabulary:			planets, Sun, Solar	
			System, Moon,	
			spherical bodies,	
			rotation, day, night.	
Evolution and				Recognise that living
				things have changed
Inheritance				over time and that
				fossils provide
				information about
				living things that
				inhabited the Earth
				millions of years ago.
				mimons of yours ago.
				Recognise that living
				things produce
				offspring of the same
				kind, but normally
				offspring vary and are
				not identical to their
				parents.
				Identify how animals
				and plants are
				adapted to suit their
				environment in
				different ways that
				adaptation may lead
				to evolution.
				Fossils, inhabited,
Vocabulary				
- -				millions of years ago,
				offspring, identical,
				not identical,
				adaptation, evolution.