

Progression in Science – The Mill Academy

Scientists across the Curriculum - Includes: Women, Men, British, European, American, Asian

	EYFS	Year One	Year Two	Year Three	Year Four	Year Five	Year Six
Autumn							Rosalind
Scientists	Lewis Latimer	Dr Marshall	Louie Pasteur	Charlotte	Percy Lavon		Franklin
		Shepherd		Armah	Julian	Mae C. Jemison	
	1848-1928						1920 – 1953
		Born 1970s	1822 – 1895	Born 1970	1899 – 1975	Born 1956	
	Massachusetts,						London,
	USA	Georgia, USA	France	London, UK	Alabama, USA	Alabama, USA	England
Spring						Dorothy	
Scientists	Roy Chapman	David			Rachel Carson	Hodgkin	
	Andrews	Attenborough	Mary Anning	Hayleigh Perks			Gladys West
					1907 – 1964	1910 – 1994	
	1884-1960	Born 1926	1799 – 1847	Born 1994			Born 1930
					Pennsylvania,	Born Egypt,	
	Wisconsin, USA	British	Lyme Regis, UK	Birmingham, UK	USA	British	Virginia, USA
Summer		Zhenan Bao		Alice Ball		Dr Mark	
Scientists	Dian Fossey		C. V. Raman		J. J. Thompson	Richards	Carl Linnaeus
		Born 1970		1892 – 1916			
	1932-1985		1888 – 1970		1856 – 1940	Born 1970	1707 – 1778
		From China		Seattle,			
	California, USA	Lives Chicago	India	Washington	Manchester, UK	Nottingham, UK	Sweden



	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
	Self regulation: Set and	Ask simple questions.	Ask simple questions and recognises	Ask relevant questions and use	Ask relevant questions and use	Ask relevant questions and use	Ask relevant questions and use	
	work towards simple		that simple questions can be answered	different types of scientific enquiries	different types of scientific	different types of scientific	different types of scientific enquiries	
	goals, being able to	Observe closely.	in different ways.	to answer them	enquiries to answer them	enquiries to answer them	to answer them	
	wait for what they	Perform simple tests to explore a	Observe closely using simple	Make systematic and careful	Set up simple practical enquiries,	Identify one or more control	Plan different types of scientific	
	want and control	question or idea suggested to them,	equipment.	observations during a fair test	comparative and fair tests	variables in investigations when	enquiries to answer questions,	
	their immediate	with support.				conducting a fair test	including recognising and controlling	
	impulses when	Gather and record data using a given	Identify things to measure or observe that are relevant to the question or	Plan and carry out a simple fair test relevant to the question or ideas	Know which are control, dependent and independent variables in a fair	Identify which type of	variables where necessary	
	appropriate;	table.	idea they are investigating using a simple test (in a group or	they are investigating	test	measurements should be taken	Recognise which type of practical enquiry is most appropriate to the	
	- Give focused		independently)	Take and record accurate measurements using standard units	Identify one or more control variables from those provided when	Take accurate and appropriate measurements using specific,	question or idea being investigated, before planning and carrying out the	
	attention to what the teacher says,		Record data in a wider range of given	(e.g. to a whole cm)	conducting a fair test	provided equipment	enquiry	
	responding		ways	Cathor and record data in to simple	Make observations and take	Decord data and recults (o.g. using	Take massurements using a range of	
	appropriately even		Use their data and results to answer	Gather and record data in to simple formats e.g. tables, bar charts and	Make observations and take increasingly accurate	Record data and results (e.g. using scientific diagrams and labels,	Take measurements, using a range of scientific equipment, with increasing	
	when engaged in		questions	pictograms	measurements using standard units	classification keys, tables, scatter	accuracy and precision	
	activity, and show an				(e.g. to a decimal point)	graphs, bar and line graphs)		
	ability to follow		Use observations and ideas to suggest	Use simple scientific language to			Identify when to take repeat readings	
	instructions involving		answers to questions.	present findings	Use a range of equipment, including thermometers and data loggers	Use test results to make predictions	when appropriate	
	several ideas or			Record and report findings from	thermometers and data loggers	Report and present findings from	Record data and results of increasing	
	actions.			enquiries in labelled drawings and	Gather, record, classify and present	enquiries with a given format	complexity using scientific diagrams	
Working Scientifically-	decions.			diagrams	data in a variety of ways to help in		and labels, classification keys, tables,	
Skills	Listening, attention and			Draw simple conclusions using my	answering questions		scatter graphs, bar and line graphs	
	understanding: - Listen			Draw simple conclusions using my own results	Record findings using simple		Use test results to make predictions	
	attentively and			own results	scientific language, drawings,		to set up further comparative and fair	
	respond to what they			Begin to recognise when a test is not	labelled diagrams, keys, bar charts,		tests	
	hear with relevant			fair and suggest improvements	and tables		Department of a second findings for a	
	questions, comments			Identify differences and similarities	Report on findings from enquiries,		Report and present findings from enquiries, including conclusions,	
	and actions when			rachtry differences and similarities	including oral and written		causal relationships and explanations	
	being read to and				explanations, displays or		of results, in oral and written forms	
	during whole class				presentations of results and		such as displays and other	
	discussions and small				conclusions		presentations.	
	group interactions; -				Use results to draw simple		Identify scientific evidence that has	
	Make comments				conclusions, make predictions for		been used to support or refute ideas	
	about what they have				new values, suggest improvements		or arguments	
	heard and ask				and raise further questions			
	questions to clarify				Identify differences, similarities or			
	their understanding;				changes related to simple scientific			
					ideas and processes			
					Use straightforward scientific			
					evidence to answer questions or to			
					support their findings			
	Question, answer, ask,	properties, magnifying glass, question,		fair test, comparative, observation, acc			ative, enquiry, predict, present, explain,	
Vocabulary	notice, spook, look, listen, smell, touch/feel, taste,	record, data, identify, classify, equipme	ini, measure, table, diagram	thermometer, data logger, gather, reco		conclusion, causal relationship, fair te		
v ocabalar y	investigate, test, try it out			graph, presentation, conclusion, prediction, differences, similarities, theory, hypothesis, dependent variable, independent variable, results		precise, measurements, data, opinion, fact, communicate, diagram, labels, classification keys, line graph, scatter graph, repeat readings, secondary		
						information, justify, outlier		
Taules	Cycle 1:							
Topics	-Float a boat		The Land Before Time		Save our Planet	Astrologists and Biologists Unite	Wolf Wilder	



Living things and their Habitats- Knowledge	-Fly a kite -Make blackberry crumble Cycle 2: -Blow bubbles -Perform a science experiment -Bake bread Explore the natural world around them, making observations and drawing pictures of animals and plants; Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class; Plant, animal, insect, bird, alive, home, needs, survive, live, similar.		Protecting the Polar Regions The Secret Garden 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 how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other Identify and name a variety of plants and animals in their habitats, including microhabitats Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name sources of food living, dead, never been alive, move, reproduce, sensitive, grow, nutrition, habitat, animal, plant, microhabitat.		Recognise that living things can be grouped in a variety of ways Explore and use classification keys to group, identify and name a variety of living things in their local and wider environment Recognise that environments can change and that this can sometimes pose dangers to living things group, variety, identify, classification, key, environment, kingdom, species, fungi, bacteria.	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 mammal, amphibian, insect, bird, reproduction, life cycle, life span, egg, live young, hatchling, fledgling.	Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences (including micro-organisms, plants and animals) Gives reasons for classifying plants and animals based on specific characteristics classify, classification, groups, characteristic, organism, micro-organism, invertebrates, vertebrates.
Vocabulary	survive, live, similar, different, alike, not alike, compare, here, country, World, far, near Cycle 1:		habitat, animal, plant, microhabitat, food, sources, food chain, predator, prey, producer, birth, decay, energy, life cycle, consumption		kingdom, species, fungi, bacteria, climate change, characteristics, extinction, pollution	egg, live young, hatchling, fledgling, metamorphosis	organism, invertebrates, vertebrates, virus, thorax, arthropod, arachnid, antenna
Topics	Help a wild animal Cycle 2: Make a difference	One Earth	The Secret Garden	Maya Mission			
Plants- Knowledge	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 plant, tree, wild, garden, deciduous,	Observe and describe how seeds and bulbs grow into mature plants Find and describe how plants need water, light and a suitable temperature to grow and stay healthy seeds, bulbs, grow, mature, 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 vary between species (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. absorb, reproduction,			
Vocabulary	petal, flower, tree,	evergreen, leaf, stem, flower, roots, component, energy, growth, structure, trunk	water, light, temperature, optimum, conditions, survival, nutrients, consume, soil	photosynthesis, sunlight, support, anchor, attract, stamen, anther, stigma, filament, style, ovary, petal,			



				sepal, pistil, pollen, pollination, nectar, female, male, fertilisation, wind, seed dispersal, expulsion, transportation			
Topics	Cycle 1: -Watch something grow Cycle 2:	Africa	Superheroes	North for Navigation	Burps, Bottoms and Bile	Astrologists and Biologists Unite	Pig Heart Boy
	-Grow our own food	One Earth	Protecting the Polar Regions	Archaeology Rocks	Save our Planet		
		Paddington					
Animals, including Humans- Knowledge	Explore the natural world around them, making observations and drawing pictures of animals and plants; Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices.	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 animals (fish, amphibians, reptiles, birds and mammals, including pets) Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense	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) Describe the importance for humans of exercise, eating the right amount of different types of food, and hygiene.	Identify that animals, including humans, need the right types and amounts of nutrition, and 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, consumers 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, drugs and lifestyle on the way their bodies function Describe the ways in which nutrients and water are transported within animals, including humans
Vocabulary	Healthy, unhealthy, clean, dirty, teeth, tongue, gums, hands, fingers, thumbs, palms, fingernails, care, self-care, Animal, legs, paws, claws, feather, fur, sales, body, head, eyes, ears, nose, mouth	energy, growth, habitat, fish, amphibian, reptile, bird, mammal, carnivore, herbivore, omnivore, vertebrate, skeleton, organ, scale, fur, hair, skin, feather, bone, skeleton, live young, egg, cold blooded, warm blooded, pet, teeth, meat, plant, gills, torso, limb, hand, eye, nose, ear, tongue, senses, touch, smell, hearing, taste	offspring, adult, young, human, water, food, air, exercise, nutrients, nutrition, reproduction, diet, survival, hygiene, germs, overweight, underweight, obese, healthy, unhealthy, consumption	protein, carbohydrates, fats, sugar, vitamins, minerals, fruit, vitamin, vegetable, meat, grain, seeds, skeleton, muscle, support, protection, movement, spine, femur, tibia, fibula, radius, ulna, skull, clavicle, ribcage, pelvis, patella, biceps, abdominals, triceps, hamstrings, calves, cartilage, invertebrate	digestion, excretion, peristalsis, anus, duodenum, small intestine, large intestine, stomach, rectum, oesophagus, tongue, saliva, acid, bile, enzymes, functions, incisor, canine, molar, food chain, producer, predator, prey, consumers, producer, primary, secondary, tertiary	develop, grow, change, baby, infant, toddler, child, teenager, adolescent, puberty, adult, geriatric, life cycle, life span, embryo, weaned	circulatory, function, heart, blood vessels, vein, artery, valve, muscle, blood, impact, diet, exercise, drugs, lifestyle, nutrients, transportation, aorta, atrium, capillary, pulse, ventricle, resting heart rate
Topics	Cycle 1: Help a wild animal High-five someone in uniform Cycle 2: Be a real life hero Grow our own food Have a picnic						Back to the Future
Evolution and Inheritance- Knowledge							Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago
							Recognise that living things produce offspring of the same kind, but



Vocabulary							normally offspring vary and are not identical to their parents Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution inhabited, offspring, identical, adaptation, variation, environment, genes, DNA, evolution, inherit, Charles Darwin, artificial selection, natural selection, advantageous, extinction
Topic		Finding Neverland	Exploring Castles	Archaeology Rocks	Rampaging Romans	Crossing the Atlantic	
					Save our planet		
Materials - Knowledge	Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.	EVERYDAY MATERIALS Distinguish between an object and the material from which it is made Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock Describe the simple physical properties of a variety of everyday materials Compare and group together a variety of everyday materials on the basis of their simple physical properties	USES OF EVERYDAY MATERIALS Identify and compare the suitability of a variety of everyday materials including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.	ROCKS Compare and group together different kinds of rocks on the basis of their appearance 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	Compare and group materials together, according to whether they are solids, liquids or gases Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which materials change state (in Degrees Celsius) Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature	PROPERTIES AND CHANGES OF MATERIALS Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal) and response to magnets Know that some materials will dissolve in liquid to form a solution and describe how to recover a substance from a solution Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating 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 change result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the act	
Vocabulary	Melt, change, liquid, hard,	material, object, wood, plastic, glass,	suitability, solid, change, squash, bend,	sedimentary, igneous, metamorphic,	absorption, solid, liquid, gas, state,	of acid on bicarbonate of soda reversible, irreversible, compare,	
	soft, prickly, sharp, rough, smooth, squashy, stretchy, roll, mix, knead,	metal, paper, water, rock, cardboard, property, hard, soft, stretchy, stiff, shiny, dull, rough, smooth, bendy, classify, waterproof, absorption, sort, group, compare, similar, different, matter	twist, stretch, conductor, flexible, rigid, pliable, supple, malleable, multiple uses, purpose, useful, categorise, particular use	minerals, magma/lava, sediments, permeable, texture, impermeable, weight, pattern, colour, rock, soil, organic matter, fossil, formed, bones, bacteria, dead, decay, sediment, resistant, extinction, weathering,	degrees celsius, evaporation, condensation, water vapour, water cycle, precipitation, dissolve, particle, temperature, bond, thermometer, sublimation, boiling point	hardness, solubility, transparency, conductivity, insulator magnetism, electrical, thermal, dissolve, solution, particle theory, separate, filter, sieve, evaporate, materials, mix, state, crystallisation, saturation, solvent	



			palaeontologist, molten rock,		
			tectonic plate, crust		
	Cycle 1:				
Topic	-Make a sculpture	Paddington			
	-Float a boat				
	-Fly a kite	One Earth			
	-Recycle				
	-Roll				
	-Have fun folding				
	Cycle 2:				
	-Build				
	-Perform a science				
	experiment				
	-Blow bubbles				
	-Play Pooh sticks				
	-Bake bread				
	-Build a den				
	- Go barefoot				
Seasonal Changes-	Understand some	Observe changes across the four			
Knowledge		seasons			
Knowledge	important processes	Scasons			
	and changes in the	Observe and describe weather			
	natural world around	associated with the seasons and how			
	them, including the	day length varies			
	_	day length varies			
	seasons and changing				
	states of matter.				
Vocabulary	Spring, Summer, Autumn,	season, autumn, winter, spring,			
	Winter, change, season,	summer, weather, rain, snow, fog, sun,			
	day, night, hot, cod, rain,	cloud, wind, hail, thunder, lightning,			
	snow, wind, sun,	dark, light, day, night, long, short, hot,			
		cold, orbit, energy, freezing, melting,			
		reflection			
Topic	Cycle 1:				
Торіс	-Watch something grow				
	-Make a blackberry		Urban Art	Sound and Music	Gallery Rebels
	crumble		Orban Art	South and widsic	Gallery Rebels
	-Discover a new country				
	Cycle 2:				
	- grow our own food				
	-Discover a new country		LICUT	COUND	LICUT
Light & Sound-	Understand some		LIGHT	SOUND	<u>LIGHT</u>
Knowledge	important processes		Recognise that they need light in	Identify how sounds are made,	Recognise that light appears to travel
	and changes in the		order to see things and that dark is	associating some of them with	in straight lines
	natural world around		the absence of light	something vibrating	
					Use the idea that light travels in
	them, including the		Notice that light is reflected from	Recognise that vibrations from	straight lines to explain that objects
	seasons and changing		surfaces	sounds travel through a medium to	are seen because they give out or
	states of matter.			the ear	reflect light into the eye
	1-				



		Recognise that light from the sun can be dangerous and that there are ways to protect their eyes That produced it	
		Recognise that shadows are formed Find patterns betw	and then to our eyes
		when light from a light source is of the sound and t blocked by an opaque object vibrations that pro	he strength of the duced it Use the idea that light travels in straight lines to explain why shado
		Find patterns in the way that the size Recognise that sou	-
		of shadows change the distance from increases	
Vocabulary	Light, dark, shine, light source, shadow,	angle, bright, dark, dim, electricity, emits, light, mirror, opaque, reflects, shadow, source, beam, absence, translucent, transparent, reflect, surface, straight, protect, hazardous, long, short, incident ray, photons, image	n, power, te, vibrations, air, ravel, pitch, incidence, angle of reflection, refraction, spectrum, periscope
Topic	Cycle 1: -Look up -celebrate	Mechanoid Magnetism	Zeroes to Heroes
	Cycle 2: -Have a feast	North for Navigation	
Forces and Magnets-	Understand some	Compare how things move on	Explain that unsupported objects
Knowledge	important processes	different surfaces	fall towards Earth because of the force of gravity acting between the
	and changes in the	Notice that some forces need contact	Earth and the falling object
	natural world around	between two objects, but magnetic	
	them, including the	forces can act at a distance	Identify the effects of air resistance,
	seasons and changing	Observe how magnets attract or	water resistance and friction, that act between moving surfaces
	states of matter.	repel each other and attract some	act between moving surfaces
		materials and not others	Recognise that some mechanisms,
			including levers, pulleys and gears,
		Compare and group together a	allow a smaller force to have a
		variety of everyday materials on the basis of whether they are attracted	greater effect
		to a magnet, and identify some	
		magnetic materials	
		Describe the two poles of a magnet	
		Predict whether two magnets will attract or repel each other depending on which poles are facing	
Vocabulary	Pull, push, magnet,	force, push, pull, friction, surfaces,	gravity, air resistance, water
. Journal y	materials, metal	materials, contact, magnet,	resistance, mechanisms, lever,
		magnetic, non-magnetic, attraction,	pulley, gear, cause, effect,
		repulsion, pole, north, south, sliding friction, static friction, resist, elastic	acceleration, buoyancy, effort, force meter, fulcrum, load, mass,
		medon, static medon, resist, elastic	Newton, pivot, rigid, streamlined, terminal velocity, weight
	Cycle 1: -Recycle	Vikings	Back to the Future
Topic	Cycle 2:	NIKIII 82	Back to the Future
	-complete a science		
	experiment		



Electricity- Knowledge		Identify common appliances that		Associate the brightness of a lamp or
		run on electricity		the volume of a buzzer with the
				number and voltage of cells used in a
		Construct a simple series electrical		circuit
		circuit, identifying and naming its		
		basic parts, including cells, wires,		Compare and give reasons for
		bulbs, switches and buzzers		variations in how components
				function, including the brightness of
		Identify whether or not a lamp will		bulbs, the loudness of buzzers and
		light in a simple series circuit, based		on/off position of switches
		on whether or not the lamp is part		
		of a complete loop with a battery		Use recognised symbols when
				representing a simple circuit in a
		Recognise that a switch opens and		diagram
		closes a circuit and associate this		
		with whether or not a lamp lights in		
		a simple series circuit		
		a simple series circuit		
		Recognise some common		
		conductors and insulators, and		
		associate metals with being good		
		conductors		
Vessbulen		appliance, circuit, series circuit,		voltage, negative terminal, positive
Vocabulary		charge, cell, wire, bulb, switch,		terminal, parallel circuit, resistance
		buzzer, loop, battery, open circuit,		terrimai, paraner circuit, resistance
		closed circuit, conductor, insulator,		
		components, electron, current,		
		static electricity, emit		
Topic			A studio siste and Dialo siste Unite	
			Astrologists and Biologists Unite	
10			Describe the movement of the	
Earth and Space-	Understand some			
Knowledge	important processes		Earth, and other planets, relative to	
	and changes in the		the Sun in the Solar System.	
	natural world around		Describe the assessment of the	
			Describe the movement of the	
	them, including the		Moon relative to the Earth	
	seasons and changing		5 11 11 6 5 11 104	
	states of matter		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	
Vocabulary	Sun, moon, planets, Earth,		relative, planet, moon, solar system,	
	space		spherical bodies, rotation, rotate,	
			orbit, day, night, seasons, satellite,	
			eclipse, universe, star, constellation,	
			eclipse, universe, star, constellation, axis, celestial body, lunar, solar,	