Victoria Dock Primary School Science Curriculum Overview





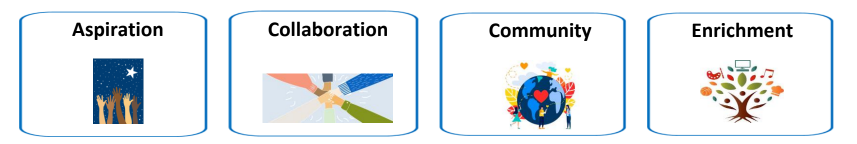
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The Curriculum – Our Approach

Victoria Dock Curriculum – Ambition for All

At Victoria Dock Primary School, we celebrate our rich, multicultural school community through a purposeful and progressive curriculum. Throughout their school journey, our children experience drivers of



Our curriculum is designed to provide a broad and balanced education that meets the needs of each and every one of our pupils. The children are provided with a breadth of learning opportunities, which encourage them to explore and exercise their creativity by growing and developing into enthusiastic and highly motivated learners.

At Victoria Dock Primary School, we acknowledge the importance of developing the whole child instead of solely preparing for academic success. Our curriculum offers excellent opportunities for each child to explore and exercise their passions for sport, music, acting, artistic flair, business and enterprise and much more. These activities are shared regularly with parents, carers and visitors through performances, workshops, exhibitions and assemblies. We consider our local community to be of paramount importance. We believe it is invaluable to educate the children about the area in which they live and learn and to build a sense of pride in our local community.

In addition, we offer the opportunity for children to make a highly influential and tangible contribution to the daily life of the school and the wider community through involvement in our School Council or our Buddy Teams.

Victoria Dock Primary School

Curriculum Drivers

Aspiration

* Use prior knowledge as a springboard for new learning

- * Resilience and perseverance
- * Listen and learn from others
 - * Leadership skills
- * Appreciate and use local knowledge
- * Recognise success for all



Collaboration

* Everyone's contribution has value and worth

* Build and maintain healthy relationships with others

- * Encourage respect and the opinion of others
- * Confidence in our own voices
- * Leadership and group work



Community

- * Understand and accept differences
 - * Tolerance
- * Appreciate the uniqueness of others
 - * Compassion
 - * Celebrate equality and diversity



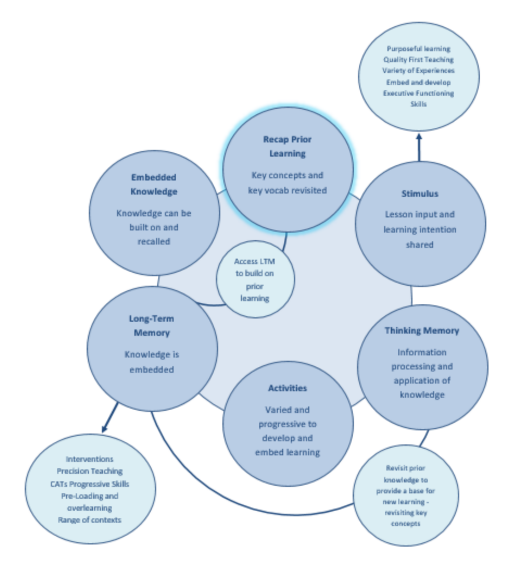
Enrichment

- * Celebrate and embrace talent
 - * Appreciate the Arts
 - * Broaden life skills
- * Have the confidence to learn new and unfamiliar things
- * Ensure visits and visitors enhance learning



Working Memory Model

With the collation of all this extensive research, we have generated a 'Working Memory Model' which enables teachers to ensure that learning is robust and that all pupils are using their interconnected schema to their full potential.



Key Concepts

Through collaboration with subject leaders and subject specialists across our secondary schools, each subject has identified key concepts (big ideas) for their subject. These key concepts are the skills and knowledge essential to pupils achieving and exceeding expected standards in that specific subject. Key concepts are subject specific and build progressively as pupils move through the school. When pupils encounter a key concept, they will revisit other topics where they learnt about the same concept to enable them to make connections between different learning and build the schema they need.

	Science								
					8	522			
Working Scientifically	Animals including humans	Plants	Living things and their habitats	Materials	States of matter	Forces	Energy	Earth Science	
		Biology	•	Cher	nistry	Physics			

Second Order Concepts

Second order concepts are fundamental knowledge and skills which are transferable across a range of curriculum subjects. For example, we introduce pupils to the concept of 'similarity and difference' early in their education, developing the observational skills and language needed to make comparisons. This is developed and applied as pupils move through the school so they can confidently apply this in all areas of the curriculum by upper Key Stage Two.

Curriculum	Significance	Similarity and	Cause and	Continuity and	Responsibility	Communication	Enquiry
subject		difference	consequence	change		(Oracy & Written)	
Science	Significant scientists, discoveries, laws, models and theories	Making comparisons, finding patterns, noting differences, drawing conclusions	Models and laws, reactions between materials, observing processes	Observing what changes and what stays the same	Working safely, climate change and sustainability, how science solves problems	Using scientific terms, evaluating, drawing conclusions, explaining patterns and processes, presenting and interpreting data	Working scientifically, observing, classifying, patterns, fair testing, using evidence

Key concepts (Big Ideas) in Science

Pupils build substantive knowledge of the main **concepts**, **models**, **laws** and **theories** across the three disciplines of science: biology, chemistry and physics. They will also learn about significant scientists and discoveries and the impact of these on our lives. Through each unit, pupils will develop their disciplinary knowledge as they learn how to work scientifically.

Working scientifically*



This is embedded through all units. Pupils will learn how scientific enquiry is used to grow and develop knowledge in science. They will learn how scientists use a variety of enquiry strategies to answer scientific questions. Different questions lead to different types of enquiry and are not limited to fair testing. Pupils will learn to use these enquiry strategies confidently and know that different strategies may be needed at different times. Through different units of science, pupils will learn the following:

- Observing over time: (observing or measuring how one variable changes over time)
- Identifying and classifying: (identifying and naming materials/living things and making observations or carrying out tests to organise them into groups.)
- Looking for patterns: (making observations or carrying out surveys of variables that cannot be easily controlled and looking for relationships between two sets of data)
- Comparative and fair testing: (observing or measuring the effect of changing one variable when controlling others)
- Answering questions using secondary sources of evidence: (answering questions using data or information that they have not collected first hand)
- Using models: (Developing or evaluating a model or analogy that represents a scientific idea, phenomenon or process)





Living things and their habitats (



Pupils will develop an understanding of **living things and their environments** through the study of animals, humans, plants and habitats. They will learn about reproductions, inheritance and evolution through the study of life processes and life cycles.

Chemistry: Materials



Pupils will learn about states of matter through the study of solids, liquids and gases. They will look at the properties of materials including rocks and fossils and will study reversible and irreversible changes in materials.

Physics: Energy





Pupils will develop an understanding of the concepts and laws that apply to physics. They will study the concept of **energy** by learning about light, sound and electricity. They will develop an understanding of **forces** by studying and investigating friction, air resistance, gravity and magnets. They will learn about **Earth and space**, studying seasons, day and night, the solar system and beyond.

*These concepts are studied in all units of science

	Science Ke	ey Concepts Year Group Mapping – Cycle A	
	Autumn	Spring	Summer
EYFS		h the world – Understanding the world. Throughout the name of the standing the world and the stand the standard the	
Years 1 and 2	Our Changing World – Seasons	Materials	Wild and Wonderful Creatures
	People and Pets	Plant Detectives	Fascinating Food Chains
Years 3 and 4	Magnetic Fun and Games Sounds Spectacular	Electronic Personalities A World of Living Things	A Feast of Flowers, Fruits and Seeds States of Matter: What's the matter?
Year 5	Forces Earth and Space	Changes of Materials Properties and Changes of Materials	Animals Including Humans
Year 6	Light and Sight Electricity	Animals Including Humans: The Art of Being Human Evolution and Inheritance	Living Things and Their Habitats

	Science Ke	y Concepts Year Group Mapping – Cycle B							
	Autumn	Spring	Summer						
EYFS	In EYFS, pupils are taught science through the world – Understanding the world. Throughout the year pupils will be taught: Animals including humans, Living things and their habitats, Forces and Earth Sciences								
Years 1 and 2	Everyday Materials: Properties	Everyday Materials: Exploring Changes	Art and Nature: Plants						
	Seasonal Changes: Weather Art	Amazing Me!	Habitats and Homes						
Years 3 and 4	Rocks: The Planet Rocks	Animals including Humans: Fit for Success	The Circle of Life: Animals Inc Humans						
	Light: Chining in the Light								
	Light: Shining in the Light	Habitat Helpers: Living Things	How does your garden grow? Plants						
Year 5	Forces	Changes of Materials	Animals Including Humans						
	Earth and Space	Properties and Changes of Materials	Living Things and Their Habitats						
		8							
Year 6	Light and Sight	Animals Including Humans: The Art of Being Human	Living Things and Their Habitats						
	Electricity	Evolution and Inheritance	The Science of Sport						

Kno	wledge and skill	s sequencin	g	SCI	ENCE			
		EYFS	Y1	Y2	Y3	Y4	Y5	Y6
IENCTIFALLY	Observing over time Using observations and data to draw conclusions	l can make observations and explain what I can see	I can use observations and ideas to suggest answers to questions	I can observe changes over time I can ask questions about what I notice	I make caref observations measurements I can use resu conclusions, mal values, suggest in furthe	ful and systematic and take accurate using standard units ults to draw simple ke predictions for new nprovements and raise er questions gs using bar charts keys, abelled diagrams	I can take measurements, using a wider range of scientific equipment, with increasing accuracy and precision and taking repeat reading when appropriate I can report and present findings from enquiries including conclusions, explanations, data and diagrams including scatter graphs and line graphs	I use a range of scientific equipment to take accurate and precise measurements or readings, with repeat readings where appropriate I ask my own questions about the scientific phenomena that I am studying, and select the most appropriate ways to answer these questions including observing changes over different periods of time I draw conclusions, explain and evaluate my methods and findings, communicating these in a variety of ways I can evaluate my results
WORKING SCIENCTIFALLY	Identifying /classifying	l can sort objects into groups	I can identify and classify according to simple criteria	I can group and classify things	information in a v	rd, classify and present ariety of different ways answer questions	I can classify materials and identify why they are / are not fit for purpose	I ask my own questions about the scientific phenomena that I am studying, and select the most appropriate ways to answer these questions, recognising and controlling variables and grouping and classifying things
	Looking for patterns		I can perform simple tests, involving observations and the gathering and recording of data	I can use different types of Scientific enquiry to gather and record data, using simple equipment I notice patterns in my observations or data	changes related to	erences, similarities or o simple scientific ideas processes	that I am studying, and sel to answer these question	bout the scientific phenomena ect the most appropriate ways s, recognising and controlling noticing patterns

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Comparative and fair testing		l can carry out simple comparative tests	I can ask relevant questions and use different types of scientific enquiry to answer them, including comparative and fair tests I can record findings and present data using simple scientific language, explanations, diagrams, pictures, keys, bar charts and tables	I can plan and carry out scientific enquiry using a range of scientific equipment and variables in order to answer questions I can use test results to make predictions to set up further comparative and fair tests	I ask my own questions about the scientific phenomena that I am studying, and select the most appropriate ways to answer these questions, recognising and controlling variables where necessary and carrying out comparative and fair tests I draw conclusions, explain and evaluate my methods and findings, communicating these in a variety of ways
Using secondary sources of evidence		I can find things out using secondary sources of information	I can identify scientific evidence that has been used to support or refute ideas or arguments	ideas related to topics (including ideas that hav evidence from I ask my own questions ak that I am studying, and sel to answer these question	ny own and others' scientific in the national curriculum we changed over time), using a range of sources bout the scientific phenomena ect the most appropriate ways is including finding things out e of secondary sources
Using models			Understand how models can explain progresses that can't be fully observed eg: how light/sound travel, magnetism, the water cycle Understand how models explain how molecules behave when substances change shape	Understand how models about space and the solar system explain processes that can't be observed.	

		EYFS	Y1	Y2	Y3	Y4	Y5	Y6
	Living things and	To understand the		To identify whether	To describe in	To explore and use	To describe the	To group, classify
	their habitats	difference between		things are alive,	simple terms how	classification keys	differences in the	and identify plants,
		plants and animals		dead or have never	fossils are formed	to help group,	life cycles of a	animals and micro-
		through		lived	when things that	identify and name a	mammal, an	organisms using
		observation			have lived are	variety of living	amphibian, an	keys or other
	(🏹)	(similarity and		To name different	trapped within rock	things in their local	insect and a bird	methods based on
		difference)		plants and animals		and wider		their observable
	\smile			and describe how		environment	To describe the life	features
		To understand the		they are suited to			process of	
		need to respect and		different habitats		To recognise that	reproduction in	To describe how
		care for the natural				living things can be	some plants and	living things have
		environment and all		To describe how		grouped in a variety	animals	changed over time
		living things		animals get their		of ways		and evolved using
		(responsibility)		food from plants				the basic ideas of
				and other animals,		To recognise that		inheritance,
				using the idea of a		environments can		variation and
				simple food chain		change and that		adaptation
				to describe this		this can sometimes		
				relationship		pose dangers to		To give evidence for
						living things		evolution
								To recognise that
								living things
								produce offspring
								of the same kind
								but that offspring
								normally vary and
								are not identical to
								their parents
	Animals including	To talk about	To describe and	To describe the	To identify that	To describe the	To describe the	To identify and
			compare the	basic needs of	-			name the main
	humans	lifecycles	•		animals, including	simple functions of	changes as humans	
	\sim	(continuity and	features of a variety	animals for survival	humans, need the	the basic parts of	develop to old age	parts of the human
		change)	of common animals	and the main	right types and	the digestive		circulatory system,
			(fish, amphibians,	changes as young	amount of	system in humans		and describe the
		To use my senses in	reptiles, birds and	animals (including	nutrition, and that			functions of the
7		hands on	mammals, including	humans) grow into	they cannot make	To identify the		heart, blood vessels
90		explanations	pets)	adults	their own food;	different types of		and blood
DLI		(similarity and	To identify name	To notice that	they get nutrition	teeth in humans		To docaribo the
BIOLOGY		difference)	To identify, name,	To notice that	from what they eat	and their simple		To describe the
			draw and label the	animals, including		functions		effects of diet,

	To name my 5 senses (similarity and difference) To explain what my 5 senses are (similarity and difference)	basic parts of the human body. To say which part of the body is associated with each sense To group animals according to what they eat	humans, have offspring that grow into adults To describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene	To identify that humans and some other animals have skeletons and muscles for support, protection and movement	To construct and interpret a variety of food chains, identifying producers, predators and prey		exercise, drugs and lifestyle on how the body functions
Plants	To plant seeds and care for growing plant with support (responsibility) To say what a plant needs to survive (cause and consequence) To talk about lifecycles (continuity and change)	To name, identify and describe the basic structure of a variety of common flowering plants including trees	To describe the basic needs of plants for survival and the impact of changing these To observe and describe the main changes as seeds and bulbs grow into mature plants	To identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers To 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 To understand the way in which water is transported within plants To explore the part that flowers play in the life cycle of flowering plants, including pollination, seed		To name, locate and describe the functions of the main parts of plants, including those involved in reproduction	

				formation and seed dispersal			
	EYFS	Y1	Y2	Y3	Y4	Y5	Y6
Mate		To name, compare	To identify and	To compare and	14	To compare and	10
Iviate	collections of	and group a variety	compare the	group together		group together	
	materials and talk	of everyday	suitability of a	different kinds of		everyday materials	
	about similarities	materials and	variety of everyday	rocks and soil on		on the basis of their	
	and differences	describe their	materials, including	the basis of their		properties	
ALL ALL		simple, physical	wood, metal,	appearance and			
	To talk about the	properties	plastic, glass, brick,	simple physical		To give reasons,	
	differences		rock, paper and	properties		based on evidence	
	between materials	To distinguish	cardboard for			from comparative	
	and talk about the	between an object	particular uses			and fair tests, for	
	changes I see	and the materials				the particular uses	
	(cause and	from which it is				of everyday	
	consequence)	made				materials, including	
						metals, wood and	
						plastic	
States of	matter				To describe the	To know that some	
otates of					characteristics of	materials will	
					different states of	dissolve in liquid to	
					matter and group	form a solution,	
6					materials on this	and describe how	
	2)				basis	to recover a	
						substance from a	
					To describe how	solution	
					materials change		
					state at different	To use knowledge	
					temperatures	of solids, liquids	
					To show we that	and gases to decide	
					To observe that	how mixtures might	
					some materials change state when	be separated, including through	
					they are heated or	filtering, sieving	
					cooled and	and evaporating	
<mark>₹</mark>					measure or		
LS					research the	To identify, with	
					temperature at	reasons, whether	
CHEMISTRY					which this happens	changes in	
0					in degrees Celsius	0	

Earcos	To explore how	To notice contact	To identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.	materials are reversible or not To explain that some changes of state result in the formation of new material and that this kind of change is not usually reversible	
SUSSERVICES	To explore now things work e.g. toys To explore pushes and pulls To talk about forces and concepts such as floating and sinking, magnetism and light	To notice contact and non-contact forces and observe similarities and differences To describe how magnetic forces act at a distance To describe magnets as having two poles To compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet To predict and explain whether two magnets will attract or repel each other, depending on which poles are		To explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object To identify the effects of air resistance, water resistance and friction that act between moving surfaces To recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect	

	EYFS	Y1	Y2	Y3	Y4	Y5	Y6
Energy				Light	Sound		Light
				To recognise and	To identify how		To use the idea that
				understand the	sounds are made,		light travels in
				properties of light	associating some of		straight lines and
					them with		enters our eyes to
				To recognise that	something vibrating		explain how we see
				shadows are			things
\$				formed when the	To recognise that		
Ŭ				light from a light	vibrations from		To use the idea that
				source is blocked by	sounds travel		light travels in
				a solid object	through a medium		straight lines to
					to the ear		explain why
				To find patterns in			shadows have the
				the way that the	To recognise that		same shape as the
				size of shadows	sounds get fainter		objects that cast
				changes	as the distance		them
					from the sound		
					source increases		To explain that we
							see things because
					To describe the		light travels from
					relationship		light sources to our
					between the pitch		eyes or from light
					of a sound and the		sources to objects
					features of its		and then to our
					source		eyes
					To describe the		
					relationship		
					between the		
					volume of a sound,		
					the strength of the		
					vibrations and the		
					distance from its		
					source		
					Electricity		El a statistica
					To construct and		Electricity
					name the basic		To use simple
					parts of a simple		apparatus to

				series circuit, including cells, wires, bulbs, switches and buzzers To identify whether or not a lamp will light in a simple series circuit To recognise that a switch opens and closes a circuit		construct & control a series circuit, and describe how the circuit may be affected when changes are made to it To use recognised symbols when representing a simple circuit in a diagram
				To recognise and explain why materials are good conductors and insulators		
Earth science	To name and identify some different types of weather	To explain how the weather changes throughout the year and name the seasons (link to geography) To use a globe to identify the equator and north and south poles (Link to geography)			To describe the movement of the Earth, and other planets, relative to the Sun in the solar system To describe the movement of the Moon relative to the Earth	To describe and explain the key physical features of different climate zones and biomes
		geography)			To use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky	