

St Oswald's CE Primary School Science Curriculum Overview



Cycle A	Golden Threads (Enquiry Skills)	Pattern Seeking	Observing over time	Identifying, classifying & grouping	Comparative and fair testing	Research using secondary resources	
	Physics		Chemistry		Biology		
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
EYFS	All about me	Let's Celebrate Light	Ticket to Ride Vehicles and how they move Space/Birds	Animals Farms/Food/Jungles	Come outside Plants growing/Caterpillar	Seaside Under the sea/ Looking after our planet	
Year 1/2	Materials		Living things and their habitats (ocean focus)		Seasons		
Year 3/4	Forces and magnets	ces and magnets Light		Animals including humans		States of matter	
Year 5/6	Evolution and Inheritance	Earth and Space	Living things a	nd their habitats	Light	Electricity	

"Science and everyday life cannot and should not be separated." Rosalind Franklin



St Oswald's CE Primary School Curriculum Overview



0 1 5	Colder Theory	Dellara Carlina	Observation and the contract	1.1 120 1	6	Decreed to the state of the	
Cycle B	Golden Threads	Pattern Seeking	Observing over time	Identifying, classifying &	Comparative and fair testing	Research using secondary	
	(Enquiry Skills)			grouping		sources	
	Phy	Physics		Chemistry		Biology	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
EYFS	All about me	Let's Celebrate Light	Ticket to Ride Vehicles and how they move Space/Birds	Animals Farms/Food/Jungles	Come outside Plants growing/Caterpillar	Seaside Under the sea/ Looking after our planet	
Year 1/2	Animals including humans (Human body and senses)	Seasons	Animals including humans (Food chains)	Living things and their habitats	Plants		
Year 3/4	Plants	Rocks	Living things and their habitats		Sound	Electricity	
Year 5/6	For	Forces		Animals including humans		Materials	

"Science and everyday life cannot and should not be separated." Rosalind Franklin