## LAUGHTON ALL SAINTS' SCIENCE OVERVIEW



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Chemistry	Biology			Physics				Geology
Strand 1	Strand 2	Strand 3	Strand 4	Strand 5	Strand 6	Strand 7	Strand 8	Strand 9
Materials	Plants	Animals and living things	Humans	Light and Sound	Forces	Earth and Space	Electricity	Rocks, Soils and Evolution

Cycle A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Class 1	FS.4: What are the parts of my body?	FS.1: Can I describe different materials?	FS.6: What objects float or sink?	FS.2 How does a sunflower grow?	FS.6: How can I make things move?	FS.3: What animals are in our local area?	
	FS.7 Seasons: What is the weather like where we live?						
Class 2	<ul><li>1.1: What are things made from?</li><li>(+ plant bulbs to prep for 2.2)</li></ul>	1.6: Pushing and pulling: What is the difference?	2.7: What is in our solar system?	2.2: How do plants grow?	1.2: What can grow where we live?	2.1: What is the best material to use?	
	1.7: Seasons: How does our weather change?						
Class 3	3.6: What can magnets do?	4.8: Can we control electricity?	3.5: What is the dark?	3.7: How have humans explored space?	3.2: What functions do the parts of a flower have?	3.4: How does our body keep us moving?	
Class 4	5.1: Comparing materials: Which should we choose and why?	5.7: Sun, Earth and Moon: what is moving?	5.6: What is a force?	5.9: What is the rock cycle?	5.2: How do plants reproduce?	6.1: How can we change materials?	

Cycle B	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Class 1	FS.4: What are the parts of my body?	FS.1: Can I describe different materials?	FS.6: What objects float or sink?	FS.2 How does a sunflower grow? veather like where we live?	FS.6: How can I make things move?	FS.3: What animals are in our local area?		
Class 2	1.4: What are bodies and what can they do?	1.3: What animals are in our world and what do they eat?	1.5: What is light?	2.4: How do we stay healthy?	2.8: How does electricity affect our lives?	2.3: What do living things need to survive?		
	1.7: Seasons: How does our weather change?							
Class 3	4.1: Is water always wet?	3.9: Are all rocks the same?	4.5: How do we hear sound?	4.9: What do fossils tell us about our world?	4.4: What do our bodies do with the food we eat?	4.3: How can we group together different living things?		
Class 4	<ul><li>5.3. Do all lifecycles look the same?</li><li>5.4 How do we change as we grow?</li></ul>	6.4: How do our choices affect how our body works?	6.8: Can we vary the effects of electricity?	6.5 How do we see?	6.3 How are living things similar and different?	6.9: How do living things change over time and place?		

Key for units: first number is the year group, second number is the strand: E.g. 2. 2 is Year 2, Strand 2 which is plants.