

Yea	r Group	Au.1	Au.2	Sp.1	Sp.2	Su.1 Su.2					
	*Nursey runs on a two Year cycle. This Year they are following cycle A.  *Years 1 and 2 and 3 and 4 are running on a two year cycle due to mixed aged classes. This year, Year  1/2 will be following the Year 1 curriculum and Year 3/4 will be following the Year 4 curriculum.										
	EYFS follow the Birth to 5 Matters strands. In EYFS, science is very much child led. Topics are often decided and explored depending on the children's interests.										
	Nursery Cycle A	Seasons and we	eather changes	Seasons and weather changes-winter-melting ice		Plants- growing					
		Sensory walks- we're going on		Sensory experiences-tasting new foods New life  Weather changes-signs of spring		Seasons and weather changes					
		a bear hunt	Minibeast hunting								
		Sensory experiences and messy play				Sensory experience- making own dough- different smells					
				Seasons an		Seasons and we	ather changes				
	Nursery Cycle B	Seasons and weather changes  Sensory walks- we're going on a bear hunt  Sensory experiences and messy play		Plants- growing (e.g. growing sunflowers)  Sensory experiences-tasting new foods  New life		Minibeast hunting					
						Sensory exper	•				
EYFS						Exploring enviro					
		messy	5-~1								
				Weather changes-signs of spring		Enjoying simple science experiments					



	Re		Weather and Seasons (including looking at the daily weather and measuring the temperature in degrees Celsius)  Nocturnal animals  Growing things in the outside garden  Changes and materials, magnets and forces						
		Recepti on	Ogden Trust Science Experiments	Ogden Trust Science Experiments	Ogden Trust Science Experiments	Ogden Trust Science Experiments	Ogden Trust Science Experiments	Ogden Trust Science Experiments	
			Au.1	Au.2	Sp.1	Sp.2	Su.1	Su.2	
Y	71	Science	Animals, including humans	Animals, including humans	Everyday materials		Plants	Seasonal changes	
			Au.1	Au.2	Sp.1	Sp.2	Su.1	Su.2	



Ұ2	Science	Living things and their habitats	Animals, including humans	Use of everyday material		Plants	Living things and their habitats- Minibeasts s
		Au.1	Au.2	Sp.1	Sp.2	Su.1	Su.2
У3	Science	Rocks	Forces and Magnets	Light	Animals, including humans — food and skeleton	Helping Plants to Grow Well	
		Au.1	Au.2	Sp.1	Sp.2	Su.1	Su.2
Y4	Science	Animals, including humans — digestion/ teeth. Food Chains	Electricity	States of matter including solids, liquids and gases and the Water Cycle.		All living things — Habitats/ classification	Sound
		Au.1	Au.2	Sp.1	Sp.2	Su.1	Su.2



¥5	Science	Properties of everyday materials -changing state -Reversible / Irreversible changes.	Earth and space.	All Living things -Life cycle of plants and animals	Forces	Animals, including humans — changes from birth to old age.	
		Au.1	Au.2	Sp.1	Sp.2	Su.1	Su.2
¥6	Science	All living things— classification including micro— organisms	Electricity	Animal including Humans — circulation, heart, blood vessels and impact of diet, exercise and drugs.	SATs Revision Light	SATs Revision	Evolution and inheritance. Living things change and reproduce. Adaptation