## Curriculum Map

Foundation Subjects
KS1 and Reception (Oak Class)



Cycle	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Science	Seasonal Change: Exploring each season: how the weather changes, the length of the days, clothing worn, significant events, tilt of the Earth		Habitats: Coastal and underwater, Food chains, Animal identification & classification	Habitats: woodland/ farmland, Animal identification & classification, Lifecycle of plants, New life in spring (link to seasonal change & RE)	Materials: What are materials? How are they different? What are objects made from? How can we sort materials? Which material would be best for an umbrella/curtain?	
RE	KS1: Belonging to a faith community (1:10) YR: Why is the word God special to Christians?	KS1: What do Christians believe God is like? (Unit 1:1) YR: Why is Christmas special for Christians?	KS1: Who is Jewish and how do they live? (Unit 1:7) YR T3: Being special: Where do we belong? (F4) T4: Why is Easter special for Christians? (F3)		KS1: Who do Christians say made the world? (Unit 1:2) YR: Which stories are special & why? (F6)	KS1: How should we care for the world and others and why does it matter? (Unit 1:9) YR: Which places are special & why? (F5)
History/Geography	<b>History</b> : Schools in the Past	Geography: Non- European Country: Australia	Geography: Continents & Oceans Under the Sea	Geography: linked to Science and features of local area.	History: Kings & Queens	Geography: An Island Home
Art/Design & Technology	Art: Monochromatic	DT: Cooking & nutrition: Smoothies	Art: Chromatic	DT: Mechanisms: Wheels & axles	Art: Sculpture	DT: Structures: Constructing a windmill
Music	Pulse & rhythm: All about me	Sound patterns: Fairy Tales	Musical symbols: Under the sea	Classical music, dynamics & tempo: Animals	Pitch: Superheroes	<b>Dynamics:</b> Seaside
PSHE	Me and My Relationships	Valuing Difference	Keeping Safe	Rights and Respect	Being my Best	Growing and Changing
Computing	Computing systems and networks: Improving mousepad skills	Programming: Algorithms unplugged	Programming: Beebots	Data Handling: Introduction to data (link to science)	Skills Showcase: Rocket to the moon (link with science)	Creating media: Digital imagery
PE	ТВС					