



KS1-Long Term Overview Cycle B

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Zog How to catch a star National Geographic Little Kids First Big Book of Space Seasons		We're going on an egg hunt Blown away Lost and found		National Geographic readers: Frogs by Elizabeth Carney Sunflowers (poetry) The Lighthouse Keepers Lunch	
Maths	Place Value (within 20) Addition and Subtraction (within 20) Place Value (Within 100) Shape		Addition and Subtraction (within 100) Multiplication and Division Length and height Statistics		Money Fractions Time Mass Capacity Geometry-position and direction	
Science	Earth and Space What is the solar system? What are the parts of the solar system and the planets? What is the job of the sun? What are the characteristics of the moon and planets?	Seasonal Change What changes occur during the four seasons? What types of weather are associated with the four seasons? Are all days in the summer sunny? Are all days in the winter cold?	States of Matter Y1 What is a material? What material are different objects made from? What different materials are there?	States of Matter What are the simple properties of materials? Which material is the most waterproof? How can we group materials by their properties?	Animals including humans How can we categorise animals? What are carnivores, omnivores and herbivores? What are the structures of different animals? Basic parts of the human body What are the five senses? Which part of the body is linked to taste/hearing etc?	Plants I can identify plants that grow in my local environment What are deciduous and evergreen trees? Y1 I can identify the basic structure of a plant Y2 What are the different parts of a plant? Do bigger plants have bigger leaves?
PSHE	Relationships Respecting ourselves and others, Bullying		Health & Wellbeing Medicines, Staying safe, Mental health		Living in the Wider World Money, Jobs, Environment	
History and	History	Geography Contrasting Localities	History	Geography Hot and Cold	History	Geography Rivers and Coasts



Geography	Lives of Significant Others How have explorers changed the world?	(Urban v Rural) How is Newcastle different from Belsay?	Events Beyond Living Memory How did the first flight change how people travel?	Places What is it like in hot and cold places?	Local History & Significant Others Why do we still remember Grace Darling today?	How do rivers and coast shape our land?
Art	Drawing & Line: Picasso (faces), Quentin Blake		Painting & Colour: Mondrian, Alma Thomas		Textiles: Simple weaving and fabric collage	
Music	The Magic singing box and musical traffic lights.	Christmas	Sound Poems Exploring Percussion Instruments	Exploring patterns of sound and how they can be represented visually.	Exploring Pitched Percussion and High and Low sounds	'No Place Like' project (Composed by Kerry Andrews for BBC Ten Pieces.)
PE	Games, Gymnastics and Dance		Multiskills and Tennis		Athletics and Cricket	
RE	Why does Christmas matter to Christians?		Why does Easter matter to Christians?		What makes some places sacred to believers?	
Computing	Computing systems and network	Creating media	Programming	Data and information	Creating media	Programming