






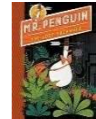










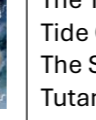



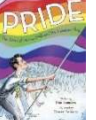


Year 3 & 4 Curriculum Map Cycle B

	Autumn		Spring		Summer	
Reading	The Lost Spells Arthur and the Golden Rope  	The BFG I am the Seed that Grew  	Winter's Child Earth-Shattering Events  	The White Fox How Does a Lighthouse Work?  	Mr Penguin and the Lost Treasure New and Collected Poems  	A Necklace of Raindrops Two Weeks with the Queen  
English <i>Writing inspired by Texts</i>	Leon and the Place Between The Heart and the Bottle  	The BFG The Tear Thief  	Escape from Pompeii Winter's Child  	Cloud Tea Monkey The Lion and the Unicorn   	The Thames and Tide Club The Story of Tutankhamun  	Jim, A Cautionary Tale Pride: the story of Harvey Milk and the Rainbow Flag  
Maths	Place Value, Addition & Subtraction, Multiplication & Division		Multiplication & Division, Length, Perimeter & Area, Fractions, Decimals		Decimals, Time, Statistics, Position & Direction	
Science	Force and space: Forces and magnets Investigating motion on different surfaces, learning about friction and comparing its uses.	Materials: states of matter Investigating the properties of solids, liquids, and gases.	Energy: Sound and vibrations Exploring different ways of producing sounds.	Living things: Classification and changing habits Exploring different ways living things can be grouped and make classification keys.	Plants: Plant Reproduction Explaining how plants reproduce within the life cycle of a flowering plant.	Making Connections: How does wind force affect seed dispersal? Using different wind speeds to disperse seeds and measure how force affects the distance they travel.
RE	How do people welcome new life into the world? How do people show their commitment to a religion? Understanding and comparing how ceremonies, promises, rituals and symbols express beliefs, belonging and commitment in religious and non-religious communities.		How do people celebrate marriage? Understanding and evaluating how marriage ceremonies, promises, rituals and symbols express belief, commitment and belonging in religious and non-religious traditions.		What do people believe about the afterlife? How is this expressed in funeral practices? Understanding and reflecting on how funeral ceremonies, beliefs about death and the afterlife, and ideas of immortality help people find meaning, comfort and purpose in life and death.	
Geography	Who lives in Antarctica? Learning about how latitude and longitude link to climate and the physical and human features of the polar regions.		Are all settlements the same? Exploring different types of settlements, land use and the difference between rural and urban.		What are rivers and how are they used? Learning about rivers: the name and location of the major rivers, and their place in the water cycle.	
History		How have children's lives changed? Investigating the changes in children's lives over time through hobbies, health and work.		What was important to the Ancient Egyptians? Investigating the River Nile, ancient gods and goddess, and mummification.		How did the achievements of the Ancient Maya impact their society and beyond? Observing artefacts, settlements and cultural beliefs.
Computing	Emailing Learning how to send an email with an attachment, discussing the dangers of negative language.	Video Trailers Learning how to create storyboard for a book trailer, considering camera angles and editing videos.	Programming Scratch Exploring scratch by programming an animation, learning new coding concepts, testing and debugging.	Website Design Exploring how to create a webpage using Microsoft Swap.	Computational Thinking Exploring computational thinking through unplugged activities and applying these to programming.	Further coding with Scratch Programming a game using variables and sensors, debugging to solve problems.
Online Safety – Learning about 'fake news', privacy settings and ways to deal with upsetting online content.						
Art		Drawing: Developing drawing skills Developing shading skills and drawing techniques to create botanical-inspired digital drawings.		Ancient Egyptian Scrolls Developing design and craft skills taking inspiration from Ancient Egyptian art and pattern.		Craft and design: Fabric of nature Using the flora and fauna of tropical rainforest as inspiration for drawings.
Design & Technology	Electrical Systems: Torches Evaluating a range of existing torches and designing a functional torch for a target audience.		Mechanical: Pneumatic Toys Exploring pneumatic systems, applying create a pneumatic toy.		Cooking & Nutrition: Adapting a recipe Learning a basic biscuit recipe and adapting it for a new audience.	
PSHE	Families and relationships	Health and wellbeing	Safety and the changing body	Citizenship	Economic wellbeing	Online safety
French	This is me	School days	Games, numbers and ages	In a French classroom	Bon Appetit	Shopping for French food
Music	South Africa Instrumental	Developing singing: Vikings	Caribbean (Instrumental lessons)	Haiku, music and performance – Hanami festival	Changes in pitch, tempo and dynamics – Rivers	Ballads
PE	Tennis, Gymnastics	Tag Rugby, Dance	Football, Gymnastics	OAA, Dance	Athletics, Cricket	Rounders, Ultimate Frisbee