## Year 1 and 2 Long Term Curriculum Map Cycle B



	Autumn 1 5th Sept - 21st Oct 7weeks	Autumn 2 31st Oct - 16th Dec 7weeks	Spring 1 3rd Jan - 10th Feb 5 1/2 weeks	Spring 2 20th Feb - 31st Mar 6 weeks	Summer 1 17th Apr - 26th May 6 weeks	Summer 2 6th June - 21st July 7 weeks			
Topic Name	On Safari	Incredible Individuals/ Famous People	Communication	Blue Planet-The World		Journeys			
Key Texts	Rumble in the Jungle Giles Andreae	Nurses text The Extraordinary Life of Mary Seacole by Naida Redgrave	The Jolly Postman by Allan and Janet Allberg	Greta and the Giants by Zoe Tucker.	Meerkat Mail book by Emily Gravett	Grandma Bird by Benji Davies			
Literacy	3 weeks setting description (focus on sound-page 1 and end page) Purpose: Entertain  4 weeks acrostic poems/rhyming Purpose: Entertain	3 weeks- character description (focus on all nurses) Purpose: Entertain Teach skills on Mary Seacole. Show off write on Florence Nightingale.  4 weeks fact file/biography Purpose: Inform Teach skills on Mary Seacole. Show off write on Florence	4 weeks- Rewrite a story Purpose: Entertain  2 weeks: Letter writing Purpose: Inform	3 weeks- character help story Purpose: Entertain  2 week instructions Purpose: Inform	4 weeks - post card Purpose: Inform  3 weeks - Setting description SATS Purpose: Entertain	4 weeks- story Purpose: Entertain  2 weeks letter writing Purpose: Inform			
Cross Curricular writing	Science: African animal poems (taught through Literacy)	Nightingale.  RE: Poem about Christmas.  Retell Christmas story.	Science: Fact file about an Everyday material.	Geography: Setting description about the Blue Planet.	History: Postcard from Robert Falcon Scott to home	Science: Letter about going on holiday, including setting description (link to weather)			
Maths	Number: Place value to 20/100 (4 weeks) Number: Addition and subtraction (3 weeks)	Number: Addition and subtraction (3 weeks) Number: Place value to 50/100 (2 weeks) Measurement: Money (2 weeks)	Number: Multiplication (2 weeks) Number: Division (2 weeks) Number: Fractions (2 weeks)	Geometry: Shape (2 weeks) Measurement: Time (2 weeks) Measurement: length/height (1 week)	Measurement: mass, capacity and temperature (2 weeks) Consolidation (1 week) Number: Year 1 revisiting place value and four operations whilst Year 2 complete SATS. (4 weeks)	Number: Place value to 100 Statistics* (revisited) Geometry: Position and direction** (revisited)			
	*Statistics will be taught predominantly through Science before Summer 2 (for SATS).  ** Geometry: Position and direction will be taught predominantly through Computing before Summer 2 (for SATS).								
Science	Biology: Living things and their habitats (PART 1) (habitats within Africa - comparing)	Biology: Animals including humans (human body, food and exercise - link to hygiene with FN and keeping healthy with nurses/NHS - visitor)	Chemistry: Everyday materials (What is it made of and uses and suitability - what different objects were made of - phones, computers, braille, etc)	Biology: Living things and their habitats (PART 2) (habitats within the Poles - comparing → living, non-living, never been alive)	Biology: Plants (needs of plants, what a plant needs to survive)	Physics: Seasons (weather and seasons in the UK - compare to Africa and the Poles)			
History		Lives of significant individuals- Florence Nightingale and NHS nurses today	Changes within living history  Communication - evolution of letters and phones (old/new)			Seaside - holidays in the past			
	Working Historically (Procedural Knowledge) is taught throughout each unit								
Geography	Kenya (Main focus Place knowledge)			Arctic and Antarctic (Main foci Physical geography and Location knowledge) Maps - local	Local study and world				

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	Locational Knowledge; Place Knowledge; Human and Physical Geography; Geographical Skills and Fieldwork are taught throughout most units								
RE	1.6 Who is a Muslim and how they live? (Part 1)	1.3 Why does Christmas matter?	Who is a Muslim and how do they live? (part 2)	1.5. Why does Easter matter?	What is the 'good news' that Jesus brings?	What makes some places sacred to believers?			
Art	Drawing and painting - African Landscape. Colour mixing	Drawing - portraits. Collage / textures.  Kapow Human Form Yr2		Drawing - 3D sculpture - natural resources (clay on trees) Link science materials					
	Van Gogh and Metzinger			Kapow Houses Yr 2					
DT			Textiles - running stitch Puppet		Food - a healthy summer salad from school grown lettuce, cress (science link)	Axles and wheels - a vehicle to transport patients the Crimean War.			
Music Year 1 units	Unit - Hey You  How pulse, rhythm and pitch work together.	Unit - Rhythm in the way we walk and the banana rap Pulse, rhythm and pitch, rapping, dancing and singing.	Unit - In the Groove  How to be in the groove with different styles of music.	Unit - Round and Round Pulse, rhythm and pitch in different styles of music.	Unit - Your Imagination Using your imagination.	Unit - Reflect, Rewind and Replay The history of music, look back and consolidate your learning, learn some of the language of music.			
PE	Agility, balance, co - ordination via movement patterns leading onto spacial awareness and tag games.	Agility, balance, co - ordination via ball skills - tracking the flight of a ball, throwing and catching skills in pairs and small groups.	Agility, balance, co - ordination via gymnastics/dance - exploring basic shapes and body control creating movement patterns to music.	Agility, balance, co - ordination via gymnastics - exploring apparatus, climbing and landing safely, transferring balances from floor to apparatus.	Agility, balance, co - ordination via team games, problem solving, basic principles of attack and defence.	Agility, balance, co - ordination via athletics and sports day. techniques for throwing and jumping for distance and jump combinations.			
Computing	Unit 1.1 - Online Safety, Exploring Purple Mash & Unit 2.5 - Effective searching	Unit 1.4 Lego Builders, Unit 1.9 Technology outside school & Unit 1.2 Grouping & Sorting	Unit 2.6 Creating Pictures & Unit 1.8 Spreadsheets	Unit 1.8 Spreadsheets & Unit 1.7 Coding	Unit 1.7 Coding	Unit 2.1 Coding			
PSHE	Getting Focused – Neuroscience Foundations MindUp Unit 1 Create a key vocab display which can be referred to throughout the year and used as a cross curricular tool. Health and Wellbeing	Health and Wellbeing	Living in the Wider World	Living in the Wider World It's all about attitude - Positive Psychology MindUp Unit 3	Relationships	Taking action mindfully - Social and Emotional Learning MindUp Unit 4			