

Long Term Curriculum Overview – Year 2 Apollo Class	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Name	Commotion in the Ocean	Jamaica	Healthy Humans!	Fire Fire!	Dungeons and Dragons	Ch-ch-changes!
Key Texts	<p>Billy’s Bucket by Kes Gray and Garry Parsons</p> <p>Seaside Poems</p> <p>Flotsam by David Weisner</p> <p>The Big Book of Blue</p> <p>Commotion in the Ocean</p> <p>The Coral Kingdom</p>	<p>A story about Afiya by James Berry</p> <p>Jehovan goes to Jamaica</p> <p>The Extraordinary Life of Mary Seacole</p>	<p>George’s Marvellous Medicine</p> <p>See Inside Your Body</p> <p>Professor Astro Cat’s Human Body Odyssey</p>	<p>Vlad and the Great Fire of London by Kate Cunningham and Sam Cunningham</p> <p>Toby and the Great Fire of London by Margaret Nash and Jane Cope</p>	<p>Princess and dragons unite! (Twinkl)</p> <p>The Boy who Grew a Dragon</p> <p>Look Out, It’s a Dragon!</p> <p>A range of fairy tales</p> <p>A range of alternative fairy tales</p>	<p>The Clue is in the Poo</p> <p>Clean up! By Nathan Bryon ,</p> <p>David Attenborough (Little People, Big Dreams)</p> <p>Our Planet</p> <p>Charles Darwin – Little People, Big Dreams</p> <p>A Collection of Rudyard Kipling’s Just So Stories</p>
English	<p>Recount (personal) 2 weeks</p> <p>Poetry Calligrams 1 week</p> <p>Non-chron report 2 weeks</p>	<p>Postcard 2 weeks</p> <p>Instructions 2 weeks</p> <p>Poetry (rhyming couplets) 2 weeks</p> <p>Diary-2 weeks</p>	<p>Instructions 2 weeks</p> <p>Recount (personal) 2 weeks</p> <p>Non-chron report - 2 weeks</p>	<p>Letter (non-fiction) 2 weeks</p> <p>Recount 2 weeks</p> <p>Diary Fictional recount) 2 weeks</p>	<p>Story (character) 2 weeks</p> <p>Narrative (retell fairy tales) 3 weeks</p>	<p>Letter (purpose) 2 weeks</p> <p>Story (creation stories e.g. how the zebra got his stripes) 2 weeks</p>

Cross Curricular writing	Travel Brochure/advert	Fact Files	Recipes	Newspaper articles	Fact Files	Non-fiction project writing
Maths	Place Value Addition and subtraction	Addition and subtraction Measurement-Money	Number: Multiplication and Division Statistics	Geometry: Properties of shape Number: Fractions	Measurement: Length and Height, Position and Direction, Time	Measurement: Mass, Capacity and temperature
Science	Living Things and Their Habitats Working scientifically	Plants Working scientifically	Animals including Humans Working scientifically	Materials Working scientifically	Working scientifically	Living Things and Their Habitats Working scientifically
History		Mary Seacole		Fire of London		Lives of significant individuals-David Attenborough and Charles Darwin
Geography	Continents and oceans Part 2	Comparing locations-Jamaica-William Knibb	Small area of the UK KLV/Kettering		Understanding the UK Part 2	
RE	Christianity Bible stories Christian Life	Christmas Christmas story How do Christian's celebrate Christmas?	Islam Mosque Prophet Muhammed Holy Qur'an Muslim Life	Judaism Torah and commandments Jewish Life	Hinduism Places of Worship Deities and Scriptures Dharma Living a Hindu life	Humanism Celebrations and ceremonies Humanist ethics
Art	Collage	Georgia O'Keefe-plants Drawing-observational drawing	Drawing Painting Lowry			
DT	Boats		Food	Tudor Houses	Sculpture	Bug Hotels
Music	Hands, feet, heart	Ho, Ho, Ho	I wanna play in a band	Zoo Time	Friendship Song	

PE	Dance	Gymnastics	Circuit Training	Invasion Games	Striking and Fielding	Athletics
Computing	Information Technology Around Us	Digital Photography	Robot Algorithms	Pictograms	Making Music	An Introduction to Quizzes
MfL						
PSHE	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
Visits/Visitors	Sea Life Centre Walk to the Parish Church	Pantomime	Walk around the local area	Drama visitors into school Fire Service	Rockingham Castle	