



Year 3 Long Term Curriculum Plans 2019-2020

	Autumn:		Spring:		Summer:	
	Autumn 1 Where my wellies take me	Autumn 2 Let it Snow	Spring 1 Rock and Roll	Spring 2 Deep, deep down	Summer 1 Voyages and Discoveries	Summer 2 African Sunsets
Trips/Events		Inter-Faith Day Forest School Carols by Candlelight Christmas Fair	Residential - Beeston	Science Week Blue Planet Aquarium Swimming World Book Day		Liverpool World Museum Health and Sports Week
English	Recount - letter Can I write in paragraphs? Can I use a rich and varied vocabulary? Can I use prepositions? Can I use inverted commas for speech?	Narrative- fantasy based on a fable Can I use conjunctions? Can I create characters, settings and a plot? Can I edit my work? Can I use adverbs?	Non-Chronological Report Can I use prefixes? Can I use past and present tense? Can I use inverted commas for speech? Can I use headings and subheadings?	Persuasion – leaflet Can I use adverbs? Can I use a range of sentence structures? Can I edit my work? Can I assess the effectiveness of my writing?	Narrative adventure Can I use inverted commas for speech? Can I use a/an? Can I use paragraphs? Can I use prepositions? Can I use present perfect tense?	Persuasion – tourism Can I use a range of sentence structures? Can I use organisational devices? Can I use a range of tenses?
Key Texts	Seal Surfer by Michael Foreman	Winter's Child by Angela McAllister	Stone Age Boy by Satoshi Kitamura	Big Blue Whale by Nicola Davies	Journey by Aaron Beck	Zeraffa Giraffa
Mathematics	Number: Place value, Number: Addition and Subtraction, Number: Multiplication and Division. Consolidation		Number: Multiplication and Division, Measurement: Money Statistics Measurement: Length and Perimeter Number: Fractions Consolidation		Number: Fractions Measurement: Time Geometry: Property of Shapes Measurement: Mass and Capacity Consolidation	

Science	Animals and Humans What are muscles? What are they used for? Why do we have skeletons and how do they help us move?		Rocks and Fossils How are rocks and fossils formed? What are the different types of rocks?	Forces and Magnets What are forces? What are magnets? Which materials are magnetic?	Plants What are the parts of a plant? What do they need to grow? What is the life cycle of a plant?	Light What is light? What is dark? How are shadows formed and why do they change size?
Twitter	@chesterzoo	@morethanadodo	<u>@NHM_London</u>	@sciencemuseum	@kewgardens @Edenproject	@WorldAndScience
History		Remembrance	Stone Age to Iron Age What is the Stone Age? Bronze Age? Iron Age? How has it impacted how we live now? What are the comparisons between the ages?		Ancient Civilizations What are the different ancient civilizations? Where were they located? What impact have they had? What are the comparisons between them?	Ancient Egypt – an in-depth study How did the Ancient Egyptians live? How did they work and play? How did they communicate? What impact have they had on us? What did they believe?
Twitter		@Poppydayuk	https://twitter.com/conwaycentre		https://twitter.com/NatGeoEducation	https://twitter.com/ssae
Geography	Can I explore UK geographical regions, including coastal regions? Can I identify the physical features of seas, oceans and coasts? What is the temperature and light in our local area? Can I apply geographical skills in using maps, atlases, globes and digital/computer mapping to locate countries and describe features studied?	Can I identify the position and significance of the Arctic and Antarctic Circle? Can I describe and understand key aspects of physical geography, including: climate zones, mountains and the water cycle? Can I apply geographical skills in using maps, atlases, globes and digital/computer mapping to locate countries and describe features studied? Can I identify key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time? What	Can I apply geographical skills in using maps, atlases, globes and digital/computer mapping to locate countries and describe features studied? What is the temperature and light in our local area?	Can I apply geographical skills in using maps, atlases, globes and digital/computer mapping to locate countries and describe features studied? Can I use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world? Can I develop my locational knowledge of oceans, poles, the Arctic and Antarctic Circles? Can I develop my knowledge of sustainable living when considering human geography, including the distribution of natural	Can I identify human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns of ancient civilizations; and understand how some of these aspects have changed over time? Can I apply geographical skills in using maps, atlases, globes and digital/computer mapping to locate countries and describe features studied? What is the	Can I apply geographical skills in using maps, atlases, globes and digital/computer mapping to locate countries and describe features studied? Can I develop a graph of my half termly findings of local temperature and light? What is the temperature and light in our local area?

		is the temperature and light in our local area?		resources including energy, food, minerals and water? What is the temperature and light in our local area?	temperature and light in our local area?	
Twitter	https://twitter.com/NatGeo					
Art	Painting Can I blend and create textures? Can I imitate The Great Wave off Kanagawa by Hokusai using paint?	Printing Can I carve a snow scene and make a print from this? Can I print my own Christmas cards?	Sculpture Can I make a clay tile to represent stone age cave paintings?	Collage Can I use cut outs in the style of Henri Matisse's 'Polynesia, The Sea'?	Textiles Can I make a tapestry to show an aspect of an ancient civilization?	Drawing Can I sketch 3D shapes with a focus on pyramids? Can I create an Egyptian landscape? Can I practise using different pencils?
Twitter	https://twitter.com/britishmuseum					
D&T		Edible plants What are edible plants and herbs? How do they grow? What can we cook using them? What seasonal vegetables grow in winter?				Light and Electricity How can we make and repair a circuit? What are the functions of bulbs, wires, switches, batteries and buzzers? How are these drawn?
Computing	Digital Safety/ Computer Networks How do I use the internet responsibly?	We are opinion pollsters Can I use my learning to create a poll in Google Docs and collate answers?	Programming (Scratch) What is programming? Can I use Scratch to demonstrate how fossils are formed?	Programming- physical systems (makey makey) What else can be programmed? How does this differ?	Research Online How can I carry out research on the internet?	IT Skills (Word Processing) Can I publish a leaflet in Microsoft Word?
French	Greetings Classroom Instructions Animals Numbers 1-10 Plurals		Connectives and simple sentence (voici, et) Gender (un, une) Je m'apelle.... /et toi? Je suis...		Colours (bleu, rouge, jaune, vert, marron, rose, orange and gris) Use je suis with a colour. J'adore/ je deteste ...	
Music	Singing in the Rain A study of the popular musical.	Let it Snow A Christmas song	Rock A comparison of rock music	Whale music An alternative piece of music	Music Project Songs from the band, Journey.	African Beats Creating atmosphere through music
PE	Tennis	Floor gymnastics Forest School	Dance-Street Basketball	OAA Swimming	Tag Rugby Football	Athletics Cricket Sport's Week
Twitter	@Wimbledon	@BritGymnastics	@uocdance	@britishswimming	@ChesterFC	@BritAthletics

RE	Hinduism How do Hindus view God and how is Diwali celebrated?	Free Choice Unit Lotus Temple in Delhi. Christmas symbolism	Christianity How do Christians use the Bible to help them with their lives?	Christianity What do I think about Jesus and how is he portrayed in art around the world?	Christianity What is my view about God and why do people have faith?	Islam How do Muslims worship?
PSHE	SEAL - New Beginnings	SEAL - Getting on and Falling Out No Outsiders – This is our house by Michael Rosen	SEAL - Good to be Me No Outsiders – we’re all Wonders by R J Palacio	SEAL - Going for Goals No Outsiders –The Hueys in the new jumper by Oliver Jeffers RSE - Differences: Male and Female	SEAL – Relationships No Outsiders – Two monsters by David McKee RSE -Personal Space	SEAL – Changes No Outsiders –Beegu by Alexis Deacon RSE -Family Differences
SEAL will be the main element of PSHE but the following planning schemes will be taught throughout the year No Outsiders, PREVENT, Philosophy for Children (P4C), Mental Health and Different Families, Relationship and Sex Education (RSE), Same Love.						