

# Adapted Whole School Curriculum Map 2020-2021 following National Lockdowns

		Autumn 1 (3 <sup>rd</sup> Sept – 23 <sup>rd</sup> Oct) 8 weeks		Autumn 2 (2 <sup>nd</sup> Nov–18 <sup>th</sup> Dec) 7 weeks	Spring 1 (5 <sup>th</sup> Jan–12 <sup>th</sup> Feb) 6 weeks		Spring 2 (22 <sup>nd</sup> Feb – 1 <sup>st</sup> April) 6 weeks	Summer 1 (20 <sup>th</sup> April–28 <sup>th</sup> May) 6 weeks	Summer 2 (7 <sup>th</sup> June–2 <sup>nd</sup> July) 6 weeks
Year 3	RECONNECTION CURRICULUM: 2 Week whole school project using Shaun Tan books as	<b>TRIBAL TRAILS</b> (Stone Age)	BLACK CULTURE WEEK (9 <sup>th</sup> –23 <sup>rd</sup> October 2020)	<b>PREDATORS</b> (Science focus)	<b>URBAN PIONEERS</b> (Local History study with art focus)	BRITISH SCIENCE WEEK (STEM) 8 <sup>th</sup> –12 <sup>th</sup> March	<b>FLOW</b> (Water cycle, world rivers and local river study)	<b>I AM WARRIOR</b> (The Romans)	<b>SCRUMDIDDLYUMPTIOUS</b> (Smoothie Making)
Trips/ visits		Verbal Bullying workshop WB: 09.11.2020 RE TRIP; Virtual Church visit		Virtual visit from local PCSO's Tuesday 8 <sup>th</sup> December - Virtual talk about Predators Nativity Assembly: 15.12.2020	Online safety workshop WB: 08.02.2021 Virtual tour Birmingham Virtual Birmingham tour at night		Virtual River Nile tour Virtual Tour Amazon river	Ramadan Assembly 7 <sup>th</sup> May 20 <sup>th</sup> and 22 <sup>nd</sup> April Mr Ryall - Roman Experience and Roman talk by Museum	Enterprise Workshop W.B: 12.07.2021 Smoothie Making
Science		Look at how soil is made and how fossils form Compare and group rocks.		Animal nutrition Main body parts associated with the skeleton and muscles	Light		Different parts of a plant and their functions. Pollination, seed formation and dispersal.	Magnets and magnetic materials	Health for Life
Year 4		<b>PHARAOHS</b> (Early civilisation and Ancient Egypt)		<b>BLUE ABYSS</b> (World oceans and seas)	<b>TREASURE SEEKERS</b> (Anglo-Saxons)		<b>MISTY MOUNTAIN SIERRA</b> (World Mountains, UK hills and mountains)	<b>BURPS, BOTTOMS AND BILE</b> Digestive system	<b>ROAD TRIP USA!</b> (History of Native Americans and use this and geographical knowledge to plan a trip to USA)
Trips/ visits		Harvest Assembly 23.10.2020 Physical Bullying workshop WB: 09.11.2020 Egyptian theme day: 23.10.2020 Discovering Egypt virtually		Virtual visit of an aquarium David Attenborough explores the Great Barrier Reef BBC One - The Blue Planet	Online safety workshop WB: 08.02.2021 Virtual Anglo-Saxon visitor and exposure to artefacts		Virtual tour of mountains in the UK.	Sport coach health and fitness session Teeth - practical investigation The digestive system - practical investigation	Enterprise Workshop W.B: 12.07.2021 Native American Culture experience and virtual tour
Science		How sound travels, pitch and volume		Group living things & identify the dangers to their environments	Conductor and insulators Simple circuits with switch/buzzer		Water cycle and solids, liquids and gases	Teeth and the digestive system	Understand light is reflected from surfaces (Year 3 Unit)
Year 5		<b>GODS AND MORTALS TIME TO TOGA</b> (Greeks)		<b>STAR GAZERS</b> (Planets and space)	<b>OFF WITH HER HEAD</b> (Tudors)		<b>SHAKES, QUAKES AND EXPLOSIONS</b> (Volcanoes and Earthquakes)	<b>SCREAM MACHINE!</b> (Ride mechanisms and forces at work)	<b>ALLOTMENT</b> (Grow and sell your own produce)
Trips/ visits		Virtually explore the temples of Ancient Greece Relational Bullying workshop WB: 09.11.2020		Virtual experience: Tim Peake journey Virtual Tour of London's Science Museum	Online safety workshop WB: 08.02.2021		Virtually explore natural disasters. Make model volcano and create chemical reaction to erupt!	Enterprise Workshop W.B: 12.07.2021 Virtual Harry Potter World tour Virtual Funfair tour	Allotment plot at Ward End Food growing workshops delivered by 'Grow to Learn'
Science		Explore reversible and non-reversible changes		Movement of the earth and other planets	Teeth and the digestive system (Y4 Unit)		Gravity, air resistance, water resistance and friction	Life cycles of different animals and the process of reproduction in some plants and animals.	Describe the changes as humans develop to old age
Year 6		<b>A CHILD'S WAR</b> (WWII)		<b>TOMORROW'S WORLD</b> (Impact of technology)	<b>HOLA MEXICO!</b> (South America/Amazon)		<b>DARWIN'S DELIGHTS</b> (Track Darwin's journey and see how animals adapt)	<b>REVOLUTION</b> (Victorians)	<b>KEEP IT PUPMPING</b> (Explore the circulation system)
Trips/ visits		Cyber Bullying workshop WB: 09.11.2020			Online safety workshop WB: 08.02. Jewish Assembly: 19.01.20 Mexican arts and culture day		RE TRIP; Virtual Jewish Synagogue	Virtual Victorian Classroom experience	Enterprise Workshop W.B: 12.07.2021 VR 'Hearts' workshop
Science		Give reasons for classifying plants and animals including micro-organisms.		How light behaves, including light sources, reflection and shadows.	Gravity, air resistance, water resistance and friction (Y5 Unit)		Describe the life process of reproduction in some plants & animals (2 Y5 sessions missed) Adaptation of animals and plants	Compare and give reasons for variations in how components function. Use symbols to represent a circuit. Life cycles of different animals and the process of reproduction in some plants and animals.	Name and describe the functions of the heart, blood vessels and blood  Reproduction/Puberty

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Although the Cornerstones topics are cross curricular there is one more over-arching subject that is the main focus. I have colour coded the units to show this.

Geography	History	Science	Computing	Design and Technology	PSHE
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