



Year 3 Long Term Curriculum Plans 2017-2018

	Autumn:		Spring:		Summer:	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	<p>Free verse poetry – Narrative What is free-verse poetry? Can I create a narrative using free-verse?</p> <p>Non-fiction- Non-chronological reports How do we organise information texts?</p>	<p>Narrative-Adventure/Mystery Can I create suspense in a story, set in a period in history?</p>	<p>Poetry- classic Can I identify the features of a poem and recreate my own version, using similes and personification?</p> <p>Narrative- Fairy Tales (alternative versions) Can I identify character types in fairy/folk tales? What language is used for this text type?</p>	<p>Non-Fiction- Recount – diaries Can I create an exciting recount about my trip to Kingswood?</p>	<p>Poetry – Haikus, Tankas & Kennings What are the features of each type of poem? Can I recreate them?</p> <p>Non-Fiction- Explanation Text Can I identify the difference between an explanation text and non-chronological report? Can I write an explanation about the life cycle of a plant?</p>	<p>Non-Fiction- Persuasion (letter) Can I persuade people to send me information?</p>
Key Texts	The works, Unicorns/Heroes/Tell me a dragon (Pie Corbett), various texts about the human muscles/skeleton and Romans.	Through the tunnel (Anthony Browne) Scarab story (Pie Corbett)	The works, The true story of the three little pigs, various fairy tales.	Diary of a wimpy kid, Mothball, Kensuke's Kingdom	The works, Magnificane Machines (Pie Corbett), various texts about the plant lifecycle, invasions of Vikings and Anglo Saxons.	The day the crayons quit/ returned.
Mathematics	Number: Place value, Addition and Subtraction, Multiplication and Division. Measurement		Number: Multiplication and Division, Fractions Measurement Consolidation		Number: Fractions Measurement Geometry: Property of Shapes Statistics 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?	Light What is light? What is dark? How are shadows formed and why do they change size?		Plants What are the parts of a plant? What do they need to grow? What is the life cycle of a plant?	Forces and Magnets What are forces? What are magnets? Which materials are magnetic?
Twitter	@Tesco @chesterzoo	@morethanadodo	@sciencemuseum		@kewgardens @Edenproject	@WorldAndScience
History	The impact of Romans on Britain. Who are the Romans? Why did they invade? When were they here? What was the influence in Britain?			Anglo Saxons and Scots Who are the Anglo-Saxons and Scots? Where did they come from? Why did they invade? What did they believe?	Vikings and Anglo-Saxons Who were the Vikings and how were they different from the Anglo-Saxons? What did they develop and how did this impact Britain?	
Twitter	@cwacmuseums			@AngloSaxons2016	@TheVikingsUK	
Geography		How can we live more sustainably? What does sustainability mean? Why do we need to live sustainably? What will happen if we choose not to? How can I live more sustainably?	Why do so many people in the world live in megacities? What is settlement and urbanisation? What makes a city a 'mega-city'? How and why will populations change over my lifetime?			How and why is my local area changing? What changes are occurring locally? Are these natural or man-made? What will fieldwork in the area show us? What is the impact of technology?
Twitter		@CDCGreenHealthy	@MegaCitiesSpeak			@UptonChester @UptonbyChester
Art	Drawing and Designers Who are the 'Bodies' artists Julian Opie, Alberto Giacometti and Henry Moore?	Painting and Printing How can we explore Autumn using pencil, colour, paint, print, collage and paper?	Puppets What are the different types of puppets? How are they made? How can we design and replicate these using different materials?			
Twitter	@Tate	@Monet	@PuppetCompany			
D&T			Puppets What are the different types of puppets? How are they made? How can we design and replicate these using different materials?		Edible plants What are edible plants and herbs? How do they grow? What can we cook using them?	Mechanics (forces) How do links and levers work? How can we use these to design a mechanical poster?

Computing	Digital Safety/ Computer Networks How do I use the internet responsibly?	IT Skills (Word Processing) Can I type up work and publish in different ways?	Programming (Scratch) What is programming? Can I program a sprite in Scratch?	Programming- physical systems (makey makey) What else can be programmed? How does this differ?	Programming- We are programmers What is the purpose behind programming in the real world?	We are opinion pollsters I can use my learning to create a poll and collate answers.
Music	Let Your Spirit Fly An R&B Song for Children	Ho Ho Ho A Christmas song	Recorders Practical instrument lessons	There Was A Monkey A Friday Afternoons Song by Benjamin Britten	Three Little Birds A Reggae Song by Bob Marley	Reflect, Rewind and Replay Consolidate learning and perform
PE	Basketball Striking and Fielding	Dance Forest School	Football Gym	Racket Games Swimming	Outdoor Activities Swimming	Athletics Sports Day Practice
Twitter	@BBLFans @EdsentialH_WB	@uocdance	@BritGymnastics @ChesterFC	@YONEXBADMTON_UK	@britishswimming	@BritAthletics
RE	Sikhism What is an Amrit ceremony? Does joining the Khalsa make a person a 'better' Sikh?	Christianity Has Christmas lost its true meaning? Do sacred texts have to be 'true' to help people understand religion?	Christianity Could Jesus heal people? Were these miracles or is there some other explanation?	Christianity What is 'good' about Good Friday? Should people be sad when someone dies?	Sikhism What do many Sikhs believe about sharing? Why do we share? When should we share or not share?	Sikhism How do many Sikhs show a commitment to God? How do we show a commitment to a cause or belief?
PSHE	SEAL - New Beginnings	SEAL - Getting on and Falling Out	SEAL - Good to be Me	SEAL - Going for Goals	SEAL - Relationships	SEAL – Changes
	SEAL will be the main element of PSHE but the following planning schemes will be taught throughout the year PREVENT, P4C, Mental Health and Different Families, Same Love (see additional planning on website).					