LONG CURRICULUM TERM MAP 2021 - 22



	YEAR 6		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Edison	unit	Fairgrounds 'All the fun of the fair'?	Has there been a better time to live here?	Why do some creatures no longer exist?	Kensuke's Kingdom	How successful are we as entrepreneurs?	The great UK geographical challenge
	Theme	e title	All the fun of the fair!	Best of British	Game of survival!	Kensuke's Kingdom	Into the Dragon's Den	Old Blighty
Core subjects	English	Writing genres GPS LTP – Classroom Secrets Spelling – Spelling Shed Handwriting	Basic Skills (HW, Sp, AR Star) (1 week) Diary/Narrative (2 weeks) Arguments/Debates/Persuade(2 wks) Poetry (1 week) Assessment N (1 week)	Narrative (2 weeks) Instructional writing (2 weeks) _{SPV guide} Presentation (2 week) - Has there ever been a better time to live here?' Assessment NF (1 week)	Film Narrative (3 weeks) Home sweet home Newspapers (2 weeks) Survivors Non Chrono Reports (2 weeks) Assessment NF (1 week)	Poetry (1 week) Descriptive writing Narrative (2 weeks)	Stories from around world (3 days 1 weeks) Explanations (4 days 1 week) Myths & Legends (1 weeks) Assessment N (1 week)	Playscripts (2 weeks) Narrative (2 weeks) Assessment NF (1 week) Letters (2 weeks)
		Reading Class texts	Series of Unfortunate Events Fairground F/NF books varied Arguments/Debates to read Fairground Poetry to read	Stormbreaker – Anthony Horrowitz Britain NF books varied Newspapers to read British Poetry to read	Dodo's are forever – Dick King Smith What Mr Darwin Saw – Manning & Granstrom. Billions of years of amazing changes – L Pringle Survivors – David Long	Kensuke's Kindom by Michael Morpurgo Poems to read Blogs to read	How to train your dragon by Cressida Explanations The incomplete book of dragons Cressida Cowell Harry Potter + The 3 brothers	Shakespeare playscripts The London Eye Mystery Letters to read – British
	Mathematics (White Rose)		Number: Place value (2 weeks) Number: Addition, subtraction, multiplication & division (4 weeks) Number: Fractions (4 weeks) Geometry: Position & direction (1 week)		Number: Decimals (1 week) Percentages (1 week) Algebra (1 week) Measurement: Converting units (1 week) Measurement: Perimeter, area & volume (2 weeks) Number: Ratio (2 weeks)		Geometry: Properties of shape (2 weeks) Problem solving (3 weeks) Statistics (2 weeks) Investigations (4 weeks)	
ŭ	Science		Electrical circuits linked to shaky hand tester, electrical conductors. Forces in action, measuring forces, pushing & pulling actions. Light. Sound – pitch & loudness, loudness & energy.	Opportunity for discrete Science revision according to need.	We are naturalists - Carl Linnaeus. The Chimp report. Natural selection activity - Darwin's finches/ Galapagos Islands. Creating something new; Plants & Animals. What do we know about fossils? So, why do some creatures no longer exist? Charles Darwin Extinct animals and fossils	Opportunity for discrete Science revision according to need.	-	-
Foundation subjects	Geography		How well do you know the British Isles? Plot the route of the fair as it travels around the United Kingdom in a logical order. Maps & atlases.	Geography in the News – issues local, national, world Locational knowledge of World, Europe and UK.	Geography and evolution. Environmental change. Wallace - bio- geographic maps. What happened to Madagascar? Galapagos Islands		-	Undertake an indepth study of a place in the UK. Present findings.
	History		Research history of fairgrounds. First fairground ride.	Has there ever been a better time to live here? What makes a good life? What do other people think about whether there has ever been a better time to live here? What is good about living here now? What do I want in my future? Group research	-		Explore Sainsbury's virtual museum. Compare & contrast shopping in Victorian times to today	Any significant people from place in the UK studied and their impact
	Computing		*Coding (6.1) (6)	*Online safety (6.2) (2) *Networks (6.6) (4)	*Spreadsheets (6.3) (6) MS Excel	*Blogging (6.4) (6)	*Text Adventures (5)	*Quizzing (6.7) <mark>(6)</mark>
	Art & Design		Use resist technique to e a create a representation of the fairground.	Observational drawing/painting of artefacts from the period of time they are researching.	Plant sketches - Darwin. Creating a new creature, Imaginary animals		Design company logo	Explore arts and crafts from the region – Creating own artwork
	– Artist		-	Where do Damien Hirst, Tracey Emin and Banksy fit?			-	Regional artists living and deceased
	Design & technology		Design and make a Shaky Hand Tester. Research, design and make, and evaluate fairground ride	Investigate a designer who improved life for many from periods chosen by the children			Create own company/business inc job roles Design & make a product to sell	-
	MfL (Language Angels)		Verbs & Grammar	At School	The Weekend	Me in the World or World War II	Healthy Lifestyles	The Planets or Habitats
	Physical Education (Teacher)		Swimming	Gymnastics	Martial Arts Dance	Leadership & Team-Building	OAA	Swimming
	Physical Education (YDP)		Netball	Multi-skills	Football	Basketball	Rounders	Athletics
	Music (Pboro Charanga)		Нарру	Classroom Jazz 2	A new year carol	You've got a friend	Music and me	Reflect, rewind and replay
	PSHE (PSHE Association)		Relationships	Relationships	Living in the wider world	Living in the wider world	Health and Wellbeing	Health and Wellbeing
	RE (Pboro Agreed Syllabus)		Does the Bible help us to decide what is right and wrong?	-	What do Muslims believe?	What does it mean to be a Jew?	Do you need to believe in God to be Human?	-
	Trip/vi	isit/experience	-	Year 5/6 Residential				Grand Quiz Challenge Visit one of towns studied.