

		Aut 1	Aut 2	Spring 1	Spring 2	Summer 1	Summer 2
Foundation Stage		<p>Where am I?</p> <p>Dot Day digital art Garageband smart guitars for dot song Look at online maps. Use TTS mics in role play. Make class local book with own photos Photos of new classroom Chatterpix character play</p>	<p>What happens when the sun sets?</p> <p>Poppy PhotoBooth art Use IWB Pictogram software for animal hunts Shape photo hunt.</p>	<p>Local Castles</p> <p>Make films of role play</p> <p>Coding</p>	<p>Our farms</p> <p>Chatterpix photo animations of characters Puppet Pals farm yard songs</p> <p>Coding</p>	<p>Nottinghamshire's Forests</p> <p>One Best Photo - the grove and sherwood pines Photograph silver birch tree and draw the wildlife that needs it. Reimagine outdoor classroom for wildlife – markup and photo</p>	<p>The River Trent</p> <p>Make digital books</p>
Year 1 / 2 Cycle A	Topic	What is special about 'our place'?		What is unique about London?	How did London change after the great fire of London?	What is the weather like in different places in the world including the UK?	
	Element of Computing	<b>DRAWING (new 2024)</b> Local area photography	Everyone Can Code	Sound Engineering	<b>ANIMATION – new 2024</b>	Data handling	Everyone Can Code
	End of Unit Digital Artefact	Present work in word processing software: make a poster	Journal work in SeeSaw every lesson	Present work as a radio show interview about London landmarks.	Present work as published videos on SeeSaw	Present data in a slide show presentation	Journal work in SeeSaw every lesson
Year 1 / 2 Cycle B	Topic	What is interesting about Burton Joyce?		Where would you prefer to live, England or Kenya?	Who were the significant world explorers?	Would it ever snow in Australia?	
	Element of Computing	Photography: Local area landscapes.	Everyone Can Code	Sound engineering	Video skills – film interviews in role play	Data - weather	Everyone Can Code
	End of Unit Digital Artefact	Present work by word processing: make a poster	Journal work in SeeSaw every lesson	Present work as a digital book about Kenya and England (photographs and audio recordings on the pages)	Present work as a video on SeeSaw	Present work in a slideshow presentation	Journal work in SeeSaw every lesson

Year 3 / 4 Cycle A	Topic	How is our community different from others?		What is special about the UK?	What were the achievements of the ancient Egyptians? How were they different to those of Britain?	Why do people go on holiday to Europe?	
	Element of Computing	DRAWING – new 2024	Everyone Can Code	Data Handling - weather	Sound Engineering	ANIMATION – New 2024 Animate stories from England (IE Robin Hood)	Everyone Can Code
	End of Unit Digital Artefact	Present by word processing – digital book	Journal work in SeeSaw every lesson	Present data in slide show presentation	Podcast/Radio show about the civilisation.	Present as a saved video on SeeSaw	Journal work in SeeSaw every lesson
Year 3 / 4 Cycle B	Topic	What makes a mountain?		Why does our river flood in the winter?	How did Ancient Greek life impact upon us today?	Do we like to be beside the seaside? (coasts)	
	Element of Computing	Photography – local area photography	Everyone Can Code	Data Handling – weather	Sound Engineering	film and edit greenscreen weather report	Everyone Can Code
	End of Unit Digital Artefact	Present work in word processing software – digital book of photographs	Journal work in SeeSaw every lesson	Present work in slide show presentation.	History radio show about ancient Greek or Record audio retelling of Greek myth	Present work as a film in SeeSaw	Journal work in SeeSaw every lesson

		Aut 1	Aut 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 5 / 6 Cycle A	Topic	How are parts of our world different? (biomes and climate change)		<i>Can you design a desk organiser? (computing only)</i>	What is each Tudor monarch best known for?	What would you find if you explored North America?	
	Element of Computing	Sound Engineering	Everyone Can Code	DRAWING – new 2024 3D modelling of objects	Data	ANIMATION - new 2024	Everyone Can Code
	End of Unit Digital Artefact	News radio on climate change in Burton Joyce/Nottingham	Journal work in SeeSaw every lesson	Present in word processing software – create an advert for your desk organiser	Present population data in slide show presentation	Save frozen planet themed animation on SeeSaw	Journal work in SeeSaw every lesson
Year 5 / 6 Cycle B	Topic	What will happen when all of the natural resources run out?		Where does our food come from?	How did the Industrial Revolution impact Britain?	Why do people live near volcanoes/earthquakes?	
	Element of Computing	Data	Everyone Can Code	Sound Engineering	Photography	Video	Everyone Can Code
	End of Unit Digital Artefact	Present as slide show presentation	Journal work in SeeSaw every lesson	Podcast interviews about food miles	Use photos in own propaganda leaflet – word processing	Documentary about volcanoes and earthquakes	Journal work in SeeSaw every lesson