

		Aut 1	Aut 2	Spring 1	Spring 2	Summer 1	Summer 2
Foundation Stage		Are you Ready for Anything? Dot Day digital art Look at online maps. Use TTS mics in role play. Make class local book	What happens when the sun goes down? Poppy PhotoBooth art Use IWB Pictogram software for animal hunts Shape photo hunt.	Who lived in castles? Make films of role play Coding	What happens on a farm? Chatterpix photo animations of characters Coding	What's the forest for? Make Maths Journals – type names, insert photos, use digital pens, record voice.	Where does our River go? Look at online maps. Make Maths Journals – type names, insert photos, use digital pens, record voice.
Year 1 / 2 Cycle A	Topic	What is special about 'our place'?	Why is the iPad more fun than Grandma and Grandad's toys?	What is unique about London?	How has the fire service changed since the Great Fire of London?	How does nature let us know that Summer is coming?	What has changed in Nottingham since my grandparents were young?
	Element of Computing	Photography Local area photography	Everyone Can Code	Sound – use animation apps to record speech on to photographs.	Video skills – film interviews in role play	Data handling	Everyone Can Code
	Knowledge & Understanding (Presentation Type)	Present work in a poster in a word processing software: typing, inserting photographs, shapes, text boxes, fonts.	Journal work in SeeSaw every lesson	Present work in a digital book inserting videos, photographs, sounds, texts, titles, fonts, colours.	Present work as published videos on SeeSaw	Present work as a chart or table.	Journal work in SeeSaw every lesson
Year 1 / 2 Cycle B	Topic	What is interesting about Burton Joyce?	What were the caves of Nottingham used for?	Where would you prefer to live, England or Africa?	Who discovered the different continents of the world?	Would it ever snow in Australia?	How and why has transport changed over time?
	Element of Computing	Photography: Local area landscapes.	Everyone Can Code	Compose music with traditional instrument in GarageBand Record interviews	Make video about different places in the world and apply sound skills a voice over.	Data - weather	Everyone Can Code
	Knowledge & Understanding (Presentation Type)	Present work in a poster or flier using a word processing software: typing, inserting photographs, shapes, text boxes, fonts.	Journal work in SeeSaw every lesson	Present work as a podcast in SeeSaw	Present work as a video on SeeSaw	Present work in a chart or table	Journal work in SeeSaw every lesson
		Aut 1	Aut 2	Spring 1	Spring 2	Summer 1	Summer 2

Year 3 / 4 Cycle A	Topic	How is our community different from others?	Who first lived in Britain?	Why do people go to Europe for their holidays?	What happened to the Indus civilisation?	What's special about the UK?	What were the achievements of the Ancient Egyptians and how were they different to those of Britain?
	Element of Computing	Photography – local area photography Images from other places	Everyone Can Code	Data Handling - weather	Sound. Make a video presentation of photographs or infographics and record sound as a narration over the top with sound effects and own music.	Film a documentary or animate traditional stories from the UK.	Everyone Can Code
	Knowledge & Understanding (Presentation Type)	Present work as a poster/slideshow learning to insert photographs, videos, titles, subtitles, text boxes and linked slides.	Journal work in SeeSaw every lesson	Present work in a spreadsheet	Present video on SeeSaw	Present work on SeeSaw	Journal work in SeeSaw every lesson
Year 3 / 4 Cycle B	Topic	What makes a mountain?	Who were the Mayans?	What's it like to live by a river?	How did Ancient Greek life impact upon us today?	How does extreme weather affect us?	What did the Romans do for us?
	Element of Computing	Photography	Everyone Can Code	Data Handling – weather	Sound. Make a video presentation of photographs or infographics and record sound as a narration over the top with sound effects and own music.	film a greenscreen weather report	Everyone Can Code
	Knowledge & Understanding (Presentation Type)	Present work as a slideshow presentation learning to insert photographs, videos, titles, subtitles, text boxes and linked slides.	Journal work in SeeSaw every lesson	Present work as a spreadsheet using tables, formulas, charts and graphs.	Present video on SeeSaw	Present weather report on SeeSaw	Journal work in SeeSaw every lesson

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Year 5 / 6 Cycle A	Topic	What is Burton Joyce/Nottingham doing to help tackle climate change?	Who occupied Britain from 450 AD – 1066? Anglo Saxons, Scots and Vikings	Could we survive without the Amazon?	Who was the best Tudor Monarch?	What is life like in the freezer?	What were the pivotal moments leading to English Civil war?
	Element of Computing	Photography Landscape photography	Sound: podcast interviews with significant historical figures in role? jingles on GarageBand?	Video: documentaries, apply sound effect skills	Everyone Can Code	Data Handling – temperature and graphs?	Everyone Can Code
	Knowledge & Understanding (Presentation Type)	Present work as a word processed article inserting photographs and formatting text.	Present as a podcast in SeeSaw	Present in SeeSaw	Journal work in SeeSaw every lesson	Present as a spreadsheet with graphs, charts, formulas and tables.	Journal work in SeeSaw every lesson
Year 5 / 6 Cycle B	Topic	What will happen when all of the natural resources run out?	Was WW2 worth the sacrifice? Everyone Can Create:	Where does our food come from?	How did the Industrial Revolution impact Britain?	Why do people live near volcanoes/earthquakes?	What did the Victorians do for us?
	Element of Computing	Photography Use own images in reports and posters	Video – greenscreen war scenes, dress up and create scenes in photographs from war time.	Data handling – country/food charts?	Everyone Can Code	Sound (voice over for videos or podcast interviews, music for videos or jingles for podcasts).	Everyone Can Code
	Knowledge & Understanding (Presentation Type)	Present work as an article inserting photographs and formatting text.	Present as a video in SeeSaw	Present as a spreadsheet with graph,s charts, formulas and tables.	Journal work in SeeSaw every lesson	Present in SeeSaw	Journal work in SeeSaw every lesson