

Rosley CE School 2 Year Curriculum Plan Overview LOWER KS2 2021 - 2023

	Year A 2021-22			Year B 2022 - 23		
	Autumn 1	Spring 1	Summer 1	Autumn 2	Spring 2	Summer 2
	Time Travellers	Around the World in 80 Days	Invasion!	Victorian Detectives	There's No Place like Home	Chop and Change
History	Changes in Britain from the Stone Age to the Iron Age		The Roman Empire and its impact on Britain to include: Local history study	The Victorians - An aspect of British history beyond 1066:	Britain's settlement by Anglo-Saxons and Scots	The Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor
Geography	Latitude & Longitude (Y4 unit 2)  4 weeks	Spain - European study (Y3 unit 2)  10 weeks	Fieldwork & Mapping UK cities & regions (Y4 unit 4) Orienteering – PE  4 weeks	United Kingdom Study (Y3 Unit 2)  6 weeks	Rivers - Locality study including fieldwork (Y4 unit 1)  8 weeks	Water & water cycle (Y4 unit 3)  4 weeks
Music (Charanga)	Bringing us Together	Let Your Spirit Fly  (+ Around the World songs)	Mamma Mia  (+ Celts & Romans songs)	Lean on Me  (+ songs from Scotland)	3 Little Birds	Blackbird  (+ Vikings songs)
Art	Drawing & Painting Stone age animals & monuments. Shape, form, line & tone	Printing & Painting Aboriginal art and cave paintings. Shape, pattern and colour	Sculpture Roman pots Roman & Celtic jewellery Shape, form, texture and colour	Drawing, Painting & Printing William Morris Pattern, shape and colour	Textiles (Felt making) 'Spring' inspired art work Colour, pattern, line and texture	Collage & Paint Matisse & Viking seascapes Colour, texture, shape and space
DT (Kapow)	Digital World – Electronic charm	Food – Eating seasonally ( <a href="#">link</a> with geography focus on Spain and produce)	Structures – Roman fort ( <a href="#">based</a> on Castles unit)	Electrical systems - Torches	Textiles – Cross stitch and applique	Mechanical systems – pneumatic toys
Science	Electricity Forces & Magnets	Animals including Humans	Living things & their Habitats Plants	Light Sound	Rocks	States of Matter