



National Curriculum Long Term Planning Overview 2022-2023

Year 3

Autumn Term 2022																
1	2	3	4	5	6	7	8		9	10	11	12	13	14	15	
History: The Stone Age to the Bronze Age								Geography: Discovering the UK								Christmas
English: The Stone Age Boy (Satoshi Kitamura) Science: Rocks and Soil PE: Swimming / Rugby Computing: Internet Safety PSHE: Being me in the world RE: Hinduism Music: Active Listening – genres of music MFL (French): Learning French (Basics) Art: Gestural drawing with Charcoal								English: The Iron Man (Ted Hughes) Science: Amazing Bodies PE: Swimming / Dance Computing: Digital literacy (using the internet) PSHE: Celebrating differences RE: The Nativity Story Music: Singing MFL (French): Christmas D&T: Healthy and varied diet								
Spring Term 2023																
1	2	3	4	5	6	7		8	9	10	11	12	13			
History: Ancient Egypt							Geography: What are cities?			Special focus	Geography: Why do we have cities?					
English: The Firework Maker's Daughter (Philip Pullman) Science: Plants PE: Swimming / Gymnastics Computing: Information Technology – Using a laptop PSHE: Dreams and goals RE: Good Friday Music: Performing (Glockenspiel) MFL (French): Colours and numbers Art: Working with shape and colour							English: The Lion, The Witch and The Wardrobe (CS Lewis) Freedom (Catherine Johnson) Science: Forces and Magnets PE: Swimming / Basketball Computing: Information Technology – Software packages PSHE: Healthy me RE: Islam Music: Composing (Glockenspiel) MFL (French): Salutations D&T: 2D shape to 3D product									
Summer Term 2023																
1	2	3	4	5	6		7	8	9	10	11	13				
History: Ancient Greece							History: Ancient Greece / Geography: What makes the North East of England special?									
English: Freedom (Catherine Johnson) Science: Light PE: Swimming / Athletics Computing: Computer Science - Coding and Debugging PSHE: Relationships RE: Judaism Music: Improvising (Glockenspiel) MFL (French): Days / Months Art: Telling stories through drawing and making							English: Nim's Island (Wendy Orr) Science: Scientists PE: Swimming / Cricket Computing: Computer Science – Coding and Debugging PSHE: Changing me RE: Sikhism Music: Singing MFL (French): Fruit D&T: Pneumatics									