



St Martin's Catholic Primary School

Curriculum Yearly Overview

Year 3

Subject	Autumn		Spring		Summer	
Art and Design	Still life Artist- Roy Lichenstein		Egyptians 3D form- clay		Printing Wood and string Contemporary artist- Orla Kiely	
Computing	Connecting computers		Animation		Sequence in Music	
Design and Technology	Moving mechanisms Paper and card		Purses Textiles		Bread Weighing and kneading	
Drama/Dance	Pathways to Write book(s) PSHE and well-being		Pathways to Write book(s) PSHE and well-being		Pathways to Write book(s) PSHE and well-being	
English	Recount: letter in role recounting events of the story Fantasy story based on a fable		Historical narrative set in the Stone Age Informative article persuading for the protection of the blue whale		Shakespeare – The Merchant of Venice Adventure story based on Journey using the language of Berlie Doherty	
Geography	Rivers and the water cycle (Water)		United Kingdom Counties and cities (The UK)		Runcorn and The Lake District (What's it like in Sheffield/Whitby?)	
History	Stone Age and Iron Age		Ancient Egypt		Norton Priory (Local History)	
Mathematics	Place value within 1,000 Addition and Subtraction 1 Addition and subtraction 2 Multiplication and division 1 Multiplication and division 2		Multiplication and division 3 Length and perimeter Fractions 1 Mass Capacity		Fractions 2 Money Time Shape Statistics	
Modern Foreign Language (French)	Phonetics 1 & I'm learning French Animals		Fruits Musical instruments		Little Red Riding Hood/Ancient Britain I can...	
Music	Hear it, play it! Exploring rhythmic patterns.		Painting pictures with sound.		Sing, play, notate!	
PE	Net and Wall Cricket	Invasion Games Swimming	Gymnastics	OAA Judo	Striking and Fielding	Athletics Cricket
RE	The Christian Family	Mary the Mother of God	Sacrament of Reconciliation	Celebrating the Mass	Celebrating Easter and Pentecost	Being a Christian
RSHE	Unit 1 Religious Understanding	Unit 3 Emotional well-being	Unit 1 Religious Understanding	Unit 2 Personal Relationships	Unit 1 Religious Understanding	
Science	Rocks		Light Forces and Magnets		Animals, including humans Plants	