

St Mary's C of E Primary School - Year 5 Curriculum Overview

Subject area	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English Texts	Cosmic Ice trap!	The Viewer The Princess Blankets	The Ice bear A Boy and a Bear in a Boat	The Last Wild The Journey	Stay where you are and then leave Varmints	Floodland Life - a short story of love by Literacy shed
Reading	Daily English Lessons / Embedded in curriculum					
Writing	Narrative: Descriptive writing Biography: Historical story telling	Narrative: Story telling Poetry: Based on a theme	Information texts Chronological Reports Playscripts	Newspaper Writing Poetry: Narrative poetry	Letter Writing Persuasive Writing	Persuasive speech writing Narrative: Story telling Auto/ Biographical Writing
Art			The seaside	South and central America		Wildlife birds
Science	Earth and space Forces		Properties and change of materials			Animals incl humans Living things and their habitats
History		Romans, Anglo Saxons & Vikings			WW1 & local history	
Geography				South American & Rainforests		
Computing	Sharing information	Video editing	Selection in physical computing	Flat-file databases	Vector drawing	Selection in quizzes
RE	What do the miracles tell us about Jesus?	How do art and music convey Christmas?	Sikhism	What happens in churches during Lent, Holy Week and Easter Sunday?	Sikhism What does it mean to be a Sikh?	Understanding faith in...
PE	Basketball Hockey	Volleyball Y5/6 Gymnastics	Dance Yoga	Tag Rugby Tennis	Sports Day Prep Athletics	Rounders Fitness
DT		Felt phone cases			Super seasonal cooking	
Music	Fresh Prince of Belair		Classroom Jazz 1		Djembe Course	
Spanish	Feelings Recap Y4 Project about themselves	Music instruments Create a song in Spanish. Music styles.	Describe a town. 3 rd person	Daily routine and time Subjects and objects in classroom.	Animals and habitats The Earth	Planets Describe and compare.
Maths	Place value Addition & subtraction Multiplication & division	Fractions, decimals & percentages Measurement Shape properties	Time Addition & subtraction Multiplication & division Measurement, perimeter & area Measurement & volume	Fractions, decimals & percentages Measurement Units, Est & conversion Data handling	Place value Fractions, decimals & percentages Shape properties & position	4 Operations Time