

St Charles' Catholic Primary School - Curriculum Overview

Year Three	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
RE	Homes – What makes a house a home? Promises – Why make promises? Visitors – Are visitors always welcome? Other Faith Week – Judaism		Journeys – Is life a journey? Listening and Sharing – What’s so important about listening and sharing? Giving All – What makes some people give everything for other people?		Energy – What’s the use of energy? Choices – What helps me choose well? Special Places – What makes a special place? Other Faith Week – Islam/Hinduism/Sikhism	
PSHE incl RSHE	Relationships Families and friendships Safe relationships Respecting ourselves and others		Living in the Wider Community Belonging to the community Media literacy and digital resilience Money and work		Health and Wellbeing Physical Health and Mental Wellbeing Growing and changing Keeping safe	
English	Coming to England Recount-Letter in Role	Winter’s Child/Ice Palace F-Write a Fantasy Story	Stone Age Boy Stone Age Story	The Silent Seeker F-Rewrite the story in third person with dialogue	Amazing Rivers NF-Information Board to persuade people	Zeraffa Giraffa NF-Write a Leaflet
English Steps to Read Shared Reading Extracts	Reading Skills Kindness is Catching (News) Scarlett Macaw (P) What is a Volcano? (Info) A Happy Accident (N) Alice Ball’s Discovery (Diary)	Reading Skills Knock, Knock! (P) Legionary Life (Diary) Buzzing Bees (Info) A Hammer for Thor (N) The Lost Friend (N)	Reading Skills How to Make a Flint Axe (Instruct) Time Traveller (N) Of Gods and Men (P) Radiant Rainforests (Info) Edith Cavell (Biog)	Forces, Magnets and Rocks The Robot and The Bluebird The Tin Forest Forces in Action The Wild Robot My Book Of Rocks and Minerals	Mountains and Rivers Rivers and Mountains Rivers – A Dazzling Geographic Journey King of the Cloud Forests Where the Mountain Meets the Moon	Egyptians The Genius of the Ancient Egyptians Life in Ancient Egypt Cinderella of the Nile Secrets of a Sun King
Maths Third Space White Rose	Place Value Addition and Subtraction Multiplication and Division A		Multiplication and Division B Length and Perimeter Fractions A Mass and Capacity		Fractions B Money Time Shape Statistics	
Science	Animals Including Humans		Rocks	Forces and Magnets	Plants	Lights
Computing	Composing Emails	Programming	Creating Code with Kodu	Altering Digital Media	Inside a Computer	Publishing Online Content
History / Geography	Fieldwork	Region of the UK	Changes in Britain from Stone Age to Iron Age	Lives of Significant People Tudors Henry VIII	Rivers & Water Cycle	Achievements of Early Civilisations Egyptians

Art / DT	Drawing Prehistoric Painting	Mechanical Systems Making a slingshot	Painting/Printing	Food Eating Seasonally	Sculpture Ancient Egyptian Scrolls	Structures Pavilion
Music	Instrumental Scheme South Africa	Ballads	Chinese New Year	Jazz Ragtime, Dixieland and Scat	Creating Compositions in Response to Animation Mountains	Traditional Instruments and Improvisationn
MfL French	Greetings Introduction to greetings with puppets	Adjectives Colour, size and shape	Playground Games Numbers and age	Classroom Items in class and schoolbag	Transport Transport and travel	Circle of Life Animals and Habitats
PE	Gymnastics Improving gymnastic actions body extension and tension – jumping, rolling, balancing	Dance Creating dances in relation to an idea – historical or scientific	Hockey Contribute to game – possession, attacking, sending and receiving, dribbling	Netball Defending, attacking, throwing, catching and shooting	Athletics Basic running, jumping and throwing techniques. Challenges for distance and time	Rounders How to score points when striking a ball and fielding in different roles. Developing throwing, catching and catting skills