Teaching and Curriculum Sequence 2023-2024



Autumn 2023	Spring 2024	Summer 2024
RE (Come and See, Catholic Religious Education) Domestic Church- FAMILY- Ourselves Baptism/ Confirmation- BELONGING- Life Choices Other Faith - Judaism Advent/ Christmas- LOVING- Hope	Local Church- COMMUNITY- Mission Eucharist- RELATING- Memorial Sacrifice Lent/ Easter GIVING- Sacrifice	Pentecost SERVING - Transformation Other Faith - Islam Reconciliation INTER-RELATING - Freedom and Responsibility Universal Church - WORLD - Stewardship
Reading Going for Gold Wolf Man Hail Caesar Return to Planet Dread Taekwondo Volcanoes Pieces of Eight The Iron Man The Magpie Girl	Colour Blind Pirates I A Jockey's Life Cragworth Cottage Birds of Prey The North Wind Doth Blow Hi Max Quest II Campfire's Burning	I want my Mummy The Quest II - Script Enjoy The Ride Pirates II The Tale of Two Cooking Pots My English Rose Murder at the Manor Tommy's Little Battle
Writing (Read to write, Literacy Counts) • Where Once We Stood (Final writes: Exploration Narrative & Report) • FaRther (Final writes: Setting Narrative & a letter)	 The Hound of the Baskervilles (Final writes: Cliffhanger narrative & formal event report) The Promise (Final writes: Character narrative & 	 The Lost Book of Adventures (Final writes: Survival Narrative & Survival Guide) King Kong (Final writes: Balanced Argument & a dilemma
Maths (White Rose) Place Value (Number) Addition & subtraction (Number) Multiplication & Division A (Number) Fractions A (Number)	newspaper report) Multiplication & Division B (Number) Fractions B (Number) Decimals & Percentages (Number) Perimeter & Area (Measurement) Statistics	 Shape (Geometry) Position & Direction (Geometry) Decimals (Number) Negative Numbers (Number) Converting Units (Measurement) Volume (Measurement)
Science (CUSP) • Properties and changes of materials • Animals, including humans Art and Design	Forces (Gravity and Galileo)Earth in space	 Liwing things and their habitats Forces continued
 Drawing (based on work by Paul Cezanne) 	Painting (based on work by Kandinsky and Terry Frost) College Mr. Bit.	3D (based on work by Barbara Hepworth) The Internet & The World Wide Web
Computing (MGL) Create & Search Database Pupils will use Excel to create and search a database.	Coding Using Micro:Bits Pupils to program Micro:Bit to make a variety of practical and usable devices Stop Motion Animation	In this unit the children will learn the difference between the WWW and the internet. They will also understand what is meant by IP address.
Using Variables Pupils identify different types of variables, what conditionals are and understand how variables are used in computer programming.	Pupils will learn about all aspects of stop frame animation. They will storyboard their own story before using a software package to create their own stop frame animation.	3D Modelling Children will learn to design models using online CAD software.
Design and Technology (CUSP) • Food and Nutrition Block A • Systems Block B	Textiles Block C Food and Nutrition Block D	Structures Block E Mechanisms Block F

Geography (CUSP) • World countries – biomes and environmental regions	• 4 and 6 figure grid references	OS maps and fieldwork
History (CUSP) • Ancient Greece	 Ancient Greece Comparison study - Maya / Benin 	Comparison study - Maya / Benin
Music (Charanga) Melody and harmony Sing and play different styles Spanish Local places (Amenities)	 Composing and chords Exploring different music styles Spanish Friends and family 	 Freedom to improvise Battle of the bands Spanish Playing together (Sports and hobbies)
Emotions and numbers 0- 100 PE	Working together	Eating together (Preparing a meal)
Invasion Skills	Dance Skills	Striking & Fielding Skills
Introduce new skills;	Introduce new skills;	Introduce new skills;
 Setting a pass Javelin pass Exploiting space Creating space Knowledge of space Build up play Creating Overloads Netball game knowledge 	 Hip hop (compiling a sequence & performance/dance off) Vikings (compiling a sequence in groups & performance to class) Net & Wall Skills	Bowling overarm Striking a ball with a rounders bat Cricket game knowledge Rounders game knowledge Athletics Skills Introduce new skills;
Gymnastic Skills	Introduce new skills;	Throwing (sling/hammer)
Introduce new skills; Shape (happy cat) Shape (angry cat) Balances (headstand) Roll (forward) Jump w/ partner (over a roll (log/egg)) Jump w/ partner (matching jump) Partner balance (supporting partial weight)	 Hitting the ball (forearm drive) Hitting the ball (backhand drive) Hitting for success Tennis game knowledge 	 Scoring & Officiating Competing in events
PSHE (Jigsaw) Being in My World Rights and responsibilities as a British Citizen in a democracy. Understanding rewards and consequences. Celebrating Difference Cultural differences can cause conflict. Compare life with people in developing world.	Dreams and Goals Understanding need of money to achieve dreams and goals: Different culture. World of work and aspirations: Healthy Me Health risk of tobacco and alcohol. Making informed decisions about health. Media influence. Basic first aid.	Relationships Know who I am in terms of physical characteristics and qualities. Being attracted to others. Dynamics of technology and staying safe. Journey in Love God loves us in our changing and developing.