## Teaching and Curriculum Sequence 2023-2024



Autumn 2023	Spring 2024	Summer 2024
RE (Come and See, Catholic Religious Education)	Junity avat	Jununa ava+
Domestic Church- FAMILY- Families     Baptism/ Confirmation- BELONGING- Belonging     Other Faith- Judaism     Advent/ Christmas- LOVING- Waiting	· Local Church- COMMUNITY- Special People · Eucharist- RELATING- Meals · Lent/ Easter GIVING- Change	Pertecost SERVING - Holidays and Holy days     Other Faith - Islam     Reconciliation INTER-RELATING - Being sorry     Universal Church - WORLD - Neighbours
Reading- Daily Read Write Inc Phonics Lessons		
Writing (Read to Write- Literacy Counts) Old Bear Narrative: Finding a Narrative Purpose: To retell a story Letter- Message Purpose: To inform Rapurzel Narrative: A traditional Tale Purpose: To narrate Instructions- How to catch a witch. Purpose- To instruct	Hernelin Narrative- A Detective Story Purpose- To narrate Recount- Letter Purpose- To recount  Where the Wild Things Are Narrative: A portal story Purpose: To narrate Information: Wild Things	The secret of Black Rock Narrative: A return story Purpose: To narrate Recount- Postcards Purpose - To recount  The Last Wolf Narrative: A hunting Story Purpose: To narrate Instructions Recipes
·	Purpose: To inform	Purpose- To instruct
Maths (White Rose) Place Value- (within 10) Addition and Subtraction (within 10) Shape	Place Value- (within 20) Addition and Subtraction (within 20) Place Value (within 50) Length and Height Mass. Capacity and Temperature	Multiplication and Division Fractions Position and Direction Place Value(within100) Money Time
Science (CUSP)  • Seasonal changes and daily weather  • Introduce Plants - (trees)	Animals, including humans     Every Day materials	Every Day Materials     Plants     Revisit: Plants, Animals including humans
Art and Design Drawing Using pencil, pen, charcoal, chalk and pastels	3-D Relief work, hanging installations, models, artefacts and clay, Construct	Painting Using, watercolours, thick paints and a variety of brushes and techniques.
Computing (MGL)	Unplugged Algorithms	Data collection and representation using Pictograms
Basic Computing Skills		but concern and representation using recognition
Pupils will learn how to log in and shut down a computer accurately and begin to understand the importance of a password.	Pupils learn what an unplugged algorithm is and create and apply them to an on-screen program.  Programming, coding & Robotics	Pupils will explore how to transfer physical data from a tally chart into a digital pictogram. They will compare the difference with creating a physical pictogram.
Using text-based programs to process and format text and Images	Pupils explore how to control both physical and virtual robots with a sequence of commands.	Presenting Information
Pupils will learn how to use a word processing program to write and format text. They will add digital images and consider the audience for their work.		Pupils will consider a variety of ways to present cross curricular information digitally, and compare the advantages and disadvantages with paper-based content.
Design and Technology (CUSP)		T 11 82 1 5
Mechanisms Block A     Structure Block B	<ul> <li>Food and Nutrition Block C</li> <li>Materials Block D</li> </ul>	Textiles Block E Food and Nutrition Block F
Geography (CUSP)  Continents  Oceans  Countries of UK	<ul> <li>Capital cities of UK</li> <li>Seas around UK</li> <li>Hot and cold places</li> </ul>	<ul> <li>Mapping and fieldwork</li> <li>Revisit Continents, Oceans, UK countries, capital cities and seas.</li> </ul>
History (CUSP) Changes within living memory	The lives of significant people (Mary Anning and David Attenborough)	More lives of significant people (Neil Armstrong, Mae Jemison, Bernard Harris Jr. Tim Peake.) Changes within living memory Revisit
Music (Charanga) Introducing beat How can we make friends when we sing together?	Introducing tempo and dynamics How does music make the world a better place?	Having fun with improvisation What songs can we sing to help us through the day?
Adding rhythm and pitch How does music tell stories about the past?	Combining pulse, rhythm and pitch How does music help us to understand our neighbours?	Explore sound and create a story  How does music teach us about looking after our planet?

PE Fundamentals Gymnastic Skills	Dance Skills Net and Wall Skills	Striking & Fielding Skills Athletics Skills
PSHE (Jigsaw)	Spring 1- Dreams and Goals	Summer 1- Relationships
Autumn - Being in My World	Set new goals and know how to achieve them.	Identifying members of family,
Making good choices,	Feelings when faced with new challenge	Qualities of myself and friends.
Keeping myself and others safe.	Spring 2- Healthy Me	Summer 2- Journey in Love
Autumn 2 - Celebrating Difference	Difference of being healthy, and unhealthy,	We meet God's love in our family.
Why myself and friends are different	Know medicines can help if feeling unwell.	
Know how to make new friends		