Year 2 Overview



Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Science	(Animals including Human) Living Things and Habitats	Animals Including Human – Feeding and Exercise	Uses of Materials	Materials: Changing Shape	Growing Plants	Growing Plants and Revision of Living things and Habitats
History		Nightingale and Mary Seacole (Significant individuals and events)	The Great Fire of London (Significant events, changing beyond living memory)			Local History Study- Mortlake (Changes within and beyond living memory, local places)
Geography	Continents and Oceans- Where am I in the world?			My local area and Tulum, Mexico Contrasting Locality: How does Tulum, Mexico compare with where I live?		
Computing	Primary Theme: Computing Systems and Networks	Primary Theme: Creating Media A	Primary Theme: Programming A	Primary Theme: Data and Information	Primary Theme: Programming B	Primary Theme: Creating Media B
	Topic: Information Technology Around Us	Topic: Making Music	Topic: Robot Algorithms	Topic: Pictograms	Topic: Programming Quizzes	Topic: Digital Photography
Art	Dancing Patterns Drawing Collage Beatrice Milhazes		Big Colour and Feeling Painting (hot and cold) Drawing Frank Bowling		Tasty Fabrics Paintings (tints and shade) Design and Craft Weaving Impressionist Movement, Wasilly	

					Kandinsky	
DT	Mechanism: Moving Monsters		Structures: Bartholomew Bear's Chair		Textiles: Pouches	
PE 1	Multi Skills Invasion Game (Basketball)	Multi Skills Invasion Game (Basketball)	Net/ Wall Games Striking/ Fielding (Netball) (Handball)	Net/ Wall Games Striking/ Fielding (Netball) (Handball)	Striking/Fielding Athletics Sports Day Activities	Striking/ Fielding Athletics Sports Day Activities
PE 2	Dance - Under the Sea	Invasion Game Skills	Target Skills	Gymnastics - Arching and curving	Athletics	Striking and fielding games
Music	Tony Chestnut	Nativity	Carnival of the animals	Orawa	Swing-along with Shostakovich	Charlie Chaplin
French	Instructions and Key Questions	ACTION!	J'AIME!	A LA FERME	ACTION!	CA POUSSE!
RE	- God at every beginning - Baptism- Signs and symbols - Promises made at Baptism - Advent; preparing to celebrate Christmas - Judaism		- The books used in church Hinduism - Lent , an opportunity to start a new in order to celebrate Jesus' new life.		 Pentecost a time to spread good news. Reasons for rules in the Christian Sacrament of Reconciliation Mass a special time for saying thank you to God for everything especially Jesus God's treasures; the world Islam 	
RHE and PSHE	Rules in the classroom Module 1 Created and Loved by God Let the Children Come I Am Unique Girls and Boys		Module 1 Created and Loved by God Feelings, Likes and Dislikes Feeling Inside Out Super Susie Gets Angry The Cycle of Life		Module 2 Created to Love Others Being Safe Good and Bad Secrets Physical Contact Harmful Substances Can You Help Me?	
	Clean and Healthy (My Body)		Module 2 Created to Love Others God Loves You Special People Treat Others Well		Module 3 Created to Live in Community Three In One Who is My Neighbour?	

			and Say Sorry		The Communities We Live In	
English	The Storm Whale by Benji Davies Boundless Sky by Amanda Addision	The Wolf, the Duck and the Mouse by Jon Klassen The Fox and The Star by Celine Bickford-Smith	The Secret of Black Rock by Joe Todd Stanton	Leaf by Sandra Dieckman One Day on Our Blue Planet: In the Savannah by Ella Bailey	Last stop on Market Street by Matt De La Pena Zeraffa Giraffa by Dianne Hoffmeyer	The Bee who Spoke by Al McCuish The Owl and The Pussy-cat by Edward Lear
Maths	Number: Place Value Number: Addition and Subtraction KIRFS: I know number bonds to 20.	Number: Addition and Subtraction KIRFS: I know doubles and halves of numbers to 20.	Geometry: Shape Measurement: Money KIRFS: I know the multiplication and division facts for the 2x table	Number: Multiplication and Division Number: Fractions KIRFS: I know the multiplication and division facts for the 10x table	Number: Fractions (continued) Measurement: Time Measurement: Length and Height Measurement: Mass, Capacity and Temperature KIRFS: I know the multiplication and division facts for the 5x table	Measurement: Mass, Capacity and Temperature (continued) Statistics Geometry: Position and Direction Recap addition, subtraction, multiplication, and division KIRFS: I can tell the time to the nearest 15 minutes (5 minutes)