



2025-26	<u>Autumn</u>				<u>Spring</u>				<u>Summer</u>							
<u>RE</u>		Branch 1: Branch 2: Creation and Covenant Prophecy and Promise			Branch 3: Branch 4: Galilee to Jerusalem Desert to garden		Branch 5: Branch 6: To the Ends of the Earth Dialogue and Encounter		-							
	The second ac Creation. Laud care for Creat Sacrament of	dato Si and ion. The		ance and role of salvation history.	Cana, Hea Raising of	les (Wedding a ling the Blind N Lazarus). The ts as ways to God.		Supper.	eek and the L Washing of s of the Cross	feet.		n. The empty Creed. Holy Tr		commo	on good. Lin	bility for the lks between ces in other
Catholic Social Teaching ROOTED IN LOVE	The world wa so we take	r Creation is made by God, care of God's ation.	The 'preferer allowing son	Option for the Poor ntial option' means neone to have the t choice.	God calls u in the v	arity and Peace is to be peacem vorld – to stand with those in no	akers in	As huma in comm This mea of t We are each oth	aunity and Par ans, we are m nunity with or ans being active the world we e meant to look her and build s is how God we live.	nade to live ne another. ve members live in. ok out for each other	Work is fundamental to the er. dignity of a person ers		the	Human Dignity Treating someone with dignity means treating them with love, kindness and respect. Everyone should be treated with dignity because we are made in the image and likeness of God.		
<u>English</u>	Whole	Essential	Essential	Essential	Essential	Essential		ential	Essential	Essential	Essential	Essential	Essent		Essential	Essential
ESSENTIAL Writing	school writing	Writing	Writing	Writing	Writing	Writing	Wri	iting	Writing	Writing	Writing	Writing	Writin	ig \	Writing	Writing
	project (2 weeks) Essential Writing Narrative GARCOYLES Writing Outcome: Descriptive Scene	Non- Chronological Report Planetarium Writing outcome: Non- Chronological Report 15 steps	Writing Outcome: Narrative 10 steps	Persuasive Speeches Writing Outcome: Persuasive Speech 15 steps	Non-Chronological Report Writing Outcome: Non-Chronological Report 15 steps	Dialogue Texts provided by HFL Writing Outcome: Scene with Dialogue 10 steps	Argu Text prov HFL Writ Outo Bala	ting come: anced ument	Writing Outcome: Narrative (fairy tale) 15 steps	Writing Outcome: Biography 10 steps	Advocacy Campaign Writing Outcome: Advocacy Campaign 15 steps	Writing Outcome: Narrative 10 steps	Writing Outcon Advoca Poetry (ballads	T F H C C E E E E E E E E E E E E E E E E E	Fexts Fexts Forovided by FFL Writing Outcome: Blogs 10 steps	Narrative SHAKESPEARE STORIES Writing Outcome: Narrative 15 steps
	10 -15 steps															







Spelling ESSENTIAL Maths ESSENTIAL	unexpected letters from Y3/4 statutory word list Review homophones and near homophones Review suffixes beginning with consonant letters to words: -ment, -less, -ful, -ly Review suffixes beginning with vowel letters to words	etrategies rations es and primes cation triangles short division ractions ections	 Review words with the /i:/ sound spelt ei after c Review -ent, -ence, -ency, - ant, -ance and -ancy endings Review -tion, -ation, -cian, - ssion and -ssion endings Review -sure and -ture endings Review all suffixes 6LS16 - Order of operations and a 6LS17 - Formal method for long d 6LS18 - Exploring relationships be 6LS19 - Recognise and find angles 6LS20 - Reflection and translation 6LS21 - Multiplying fractions 6LS22 - Dividing fractions 6LS22 - Dividing fractions 6LS23 - Fractions, decimals and p 6LS24 - Ratio and proportion 6LS25 - Volume 6LS26 - Measures 6LS27 - Statistics: line graphs and p	vision etween area and perimeter ercentages problem-solving	 Review words containing ough Review words containing rarer letter combinations: words from the Y3/4 and 5/6 statutory word list Focus on etymology: words from the Y5/6 statutory word list Review homophones and commonly confused words Review use of hyphen 6LS28 – Algebra and sequences 6LS29 – Statistics: calculate and into 6LS30 – Application of previous year 6LS31 – Application of known facts 6LS32 – Constructing pie charts 6LS33 – Statistical representations 6LS34 – Further algebra 6LS35 – Financial maths and enterped LS36 – Maths preparation for KS3 	ars' learning and calculation strategies
Maths fluency Mini arithmetic papers Retrieval grids	 2,4,6,7,8,9,25 and all powers of 10 Read, write, order and compare numbers up to 1,000,000 Find 10, 100, 1000 more or less than any given number Recognise the place value of each digit in numbers up to 1,000,000 Use negative numbers in context and calculate intervals across 0 Add and subtract numbers with up to 3 digits and tens Add and subtract numbers 	 Add three one-digit numbers Add and subtract multiples of 10 and 100 and 1000 mentally Add and subtract decimal numbers with up to three places mentally Mental calculations and the four operations Column addition and subtraction Multiplication and division facts up to 12x12 Multiply by 0 and divide by 0 or 1 Multiply 3 single digit numbers Use known facts to work out sums e.g. 30 x 5 = 3 x 5 x 10 	 Multiply and divide numbers by powers of 10, including decimals Multiply by 25 Multiply and divide multiples of 100/10 by powers of 10 Missing number problems – inverse Square and cubed numbers Prime numbers Count up and down in tenths, hundredths Unit fractions and non-unit fractions Adding fractions Subtracting fractions 	 Multiplying fractions by fractions Multiplying fractions by whole numbers Divide fractions by whole numbers Divide fractions by fractions Fractions of amounts Known FDP equivalents Finding 10% 25% 50% 75% of numbers Percentages of amounts BODMAS 	Consolidate learning for SAT's	KS3 Preparation HFL
<u>Science</u> <u>Kapow</u>	and Small Children broaden their	Energy: Light and Reflection Proving that light travels in a straight line, children use this information to explain	Living things: Evolution and Inheritance Studying patterns in humans and other species, children	Energy: Circuits, batteries and switches Revisiting electrical circuits, children learn to draw	Animals: Circulation and Health Studying the human circulatory system, children learn about the role of the heart, blood and blood	Making connections: Are some sunglasses safer than others? Exploring sun safety, children investigate the efficacy of





	invertebrates, plants and micro-organisms are grouped using shared characteristics. They discover how Carl Linnaeus developed the Linnaean and binomial systems for classifying and naming living things. Pupils use and produce branching and number classification keys to sort and identify organisms.	observations of reflection and shadows. Pupils investigate the effect of moving an object away from the surface it casts a shadow on and the relationship between the incoming and reflected rays on a mirrored surface. Exploring real uses of mirrors allow children to apply what they have learned about light throughout the unit.	learn about characteristics that are inherited and those that are environmental. Through the eyes of Darwin and Wallace, pupils understand how observations lead to theories. By modelling finches' variation and natural selection, they begin to explain how species evolve and the role of fossil evidence that supports this theory.	conventional circuit diagrams and use models to explain current, resistance and voltage. They compare different batteries and relate this to the effects on bulb brightness. Pupils apply their knowledge of switches and electrical circuits to design and produce their own practical devices.	vessels and use models to demonstrate their function. They explore how lifestyle choices affect our health and use secondary sources to advise patients. Pupils devise their own investigation to look at the relationship between exercise and heart rate, applying their knowledge of variables and then analysing secondary data to understand fitness better.	different sunglasses. They devise enquiries to test light and UV transmission of the lenses to form a conclusion about which sunglasses are best. The children summarise their findings through presentations and advertisements.
	o Carl Linnaeus	 Thomas Edison -Invented electric light bulb Patricia Bath (BP website)-saving sight Thomas Young (Wave Theory of Light) Ibn al-Haytham -Light and our Eyes Percy Shaw - The Cats Eye Maria Telkes- Solar energy 	 Hippocrates -The Father of Medicine Rosalind Franklin – DNA Nettie Stevens – Geneticist Professor Alice Roberts - Evolutionary biologist Charles Darwin- Evolution Alfred Russell Wallace – naturalist 	 Nikola Telsa -AC electric system Alessandro Volta- Electrical Battery Nicola Tesla- Alternating Currents Edith Clarke -Electrical engineer 		
Outdoor learning	 Rules and safety of outdoor learning Hazards and risks lesson Classification Ordering numbers AYLESFORD	 Show how light is reflected using different resources Light experiment outside using the light pyramids and sunlight (also can look at shadows) Reflection of shapes outside 	 Painting and making poppies outdoors Make up a WW2 song Building the highest and longest towers – Linked to DT BRITISH SCHOOLS MUSUEM 	Electrical circuits using outdoor learning materials	Build and create digestive system from natural materials – linked to science	 Class fire with toasted marshmallows RESIDENTIAL TRIP SWIMMING
<u>Geography</u> <u>Kapow</u>		Why does population change? Investigating why certain parts of the world are more populated than others; exploring birth and death rates; discussing social, economic and environmental push and pull factors; learning about the population in Britain and its impacts.		Where does our energy come from? Learning about renewable and non-renewable energy sources, where they come from and their impact on society, the economy and the environment.		Can I carry out an independent fieldwork enquiry? Observing, measuring, recording and presenting their own fieldwork study of the local area.
<u>History</u> <u>Kapow</u>	What does the Census tell us about our local area? Investigating local history during the Victorian period, children carry out an enquiry using census and factory records. They learn about the changes to a family over a period of time and suggest reasons for these changes, linking them to national events.		British history 6: What was the impact of World War II on the people of Britain? Investigating the causes of WW2; learning about the Battle of Britain; investigating the impact of the Blitz and evacuation on people's lives; and evaluating the effectiveness of primary sources.		Transition unit The Sikh Empire Exploring how the Sikh Empire was unified by Maharaja Ranjit Singh and the values and belief system of the Sikhs.	





)						
	Planning their own historical enquiry, they research a local family or street.					
Computing Purple Mash	 Online safety (6.2) To identify benefits and risks of mobile devices broadcasting the location of the user/device. To identify secure sites by looking for privacy seals of approval. To identify the benefits and risks of giving personal information. To review the meaning of a digital footprint. To have a clear idea of appropriate online behaviour. To begin to understand how information online can persist. To understand the importance of balancing game and screen time with other parts of their lives. To identify the positive and negative influences of technology on health and the environment. Coding (6.1) To design a playable game with a timer and a score. To plan and use selection and variables. To understand how the launch command works. To use functions and understand why they are useful. To understand how functions are created and called. To use flowcharts to create and debug code. To create a simulation of a room in which devices can be controlled. To understand how user input can be used in a program. 	 Spreadsheets (6.3) To use a spreadsheet to investigate the probability of the results of throwing many dice. To use a spreadsheet to calculate the discount and final prices in a sale. To use a spreadsheet to plan how to spend pocket money and the effect of saving money. To use a spreadsheet to plan a school charity day to maximise the money donated to charity. 	 Blogging (6.4) To identify the purpose of writing a blog. To identify the features of a successful blog. To plan the theme and content for a blog. To understand how to write a blog and a blog post. To consider the effect upon the audience of changing the visual properties of the blog. To understand how to contribute to an existing blog. To understand how and why blog posts are approved by the teacher. To understand the importance of commenting on blogs. 	 Text adventure (6.5) To find out what a text adventure is. To use 2Connect to plan a story adventure. To make a story-based adventure using 2Create a Story. To read and understand given code for a text adventure game. To debug and improve a text adventure game. 	Networks (6.6) To learn about what the Internet consists of. To find out what a LAN and a WAN are. To find out how the Internet is accessed in school. To research and find out about the age of the Internet To think about what the future might hold.	 Quizzing (6.7) To create a picture-based quiz for young children. To learn how to use the question types within 2Quiz. To explore the grammar quizzes. To make a quiz that requires the player to search a database. To make a survey and analyse the responses. Binary (6.8) To examine how whole numbers are used as the basis for representing all types of data in digital systems. To recognise that digital systems represent all types of data using number codes that ultimately are patterns of 1s and 0s (called binary digits, which is why they are called digital systems). To understand that binary represents numbers using 1s and 0s and these represent the on and off electrical states respectively in hardware and robotics.





	 To understand how 2Code can be used to make a text- adventure game. 					
<u>Music</u> <u>Kapow</u>	Dynamics, pitch and tempo (Theme: Fingal's Cave) Appraising the work of Mendelssohn and further developing improvisation and composition skills.	Film music Exploring and identifying the characteristics of film music. Creating a composition and graphic score to perform alongside a film.	Songs of WW2 Developing greater accuracy in pitch and control; identifying pitches within an octave when singing and using knowledge of pitch to develop confidence when singing in parts.	Theme and variations (Theme: Pop Art) Children explore the musical concept of theme and variations and discover how rhythms can 'translate' onto different instruments.	Baroque Exploring the music and composers of the Baroque Period and investigating the structural and stylistic features of their work.	Composing and performing a Leavers' Song Children spend the topic creating their very own leavers' song personal to their experiences as a class.
Art and design		Craft and design: Photo	when singing in parts.	Drawing: Make my voice heard		Sculpture and 3D: Making
Kapow		opportunity		From the Ancient Maya to		memories
<u>pe.u.</u>		Developing photography skills and techniques to design a range of creative photographic outcomes.		modern-day street art, children look at how artists convey a message. Exploring imagery, symbols, expressive mark making, and 'chiaroscuro' children consider audience and impact to create powerful drawings to make their voices heard.		Creating a personal memory box using a collection of found objects and hand-sculptured forms, reflecting primary school life with symbolic and personal meaning.
Design and	Textiles: Waistcoats		Structures: Playgrounds		Digital world: Navigating the	
<u>Technology</u>	Using a combination of textiles		Research existing playground		world	
<u>Kapow</u>	skills such as attaching fastenings, appliqué and decorative stitches, children design, assemble and decorate		equipment and their different forms, before designing and developing a range of apparatus to meet a list of specified design		Design and program a navigation tool to produce a multifunctional device for trekkers using CAD 3D modelling software. Pitch and	
	a waistcoat for a chosen purpose.		criteria.		explain the product to a guest panel.	
<u>PE</u>	Football	Volleyball	Netball	Tennis	Swimming	-
Get Set PE	 I can create and use space to help my team. I can dribble, pass, receive and shoot the ball with increasing control under pressure. I can select the appropriate action for the situation and make this decision quickly. I can use marking, tackling and/or interception to improve my defence. I can use the rules of the game consistently to play honestly and fairly. I can work collaboratively to create tactics with my team and evaluate the effectiveness of these. I recognise my own and others strengths and areas for development and can 	 I am inclusive of others, can share job roles and lead when necessary. I can orientate a map efficiently to navigate around a course. I can pool ideas within a group, selecting and applying the best method to solve a problem. I can use critical thinking skills to form ideas and strategies to solve challenges. I can work effectively with a partner and a group to solve challenges. With increasing accuracy, I can reflect on when and how I successful at solving challenges and alter my methods in order to improve. 	 I can create and use space to help my team. I can pass, receive and shoot the ball with increasing control under pressure. I can select the appropriate action for the situation and make this decision quickly. I can use marking, and/or interception to improve my defence. I can use the rules of the game consistently to play honestly and fairly. I can work collaboratively to create tactics with my team and evaluate the effectiveness of these. I can work in collaboration with others so that games run smoothly. 	 I can select the appropriate action for the situation and make this decision quickly. I can use a wider range of skills with increasing control under pressure. I can use feedback provided to improve the quality of my work. I can use the rules of the game consistently to play honestly and fairly. I can work collaboratively to create tactics with my team and evaluate the effectiveness of these. I can work in collaboration with others so that games run smoothly. I recognise my own and others strengths and areas for development and can 	 I can swim competently, confid distance of at least 25 metres. I can use a range of strokes efforbackstroke and breaststroke]. I can perform safe self-rescue in the self-rescue in the	ectively [for example, front crawl, on different water-based situations.] showing fair play and honesty. eir technique using key teaching or s' strengths and areas for ways to improve. and distance using good technique. pace for a running event. echnique when throwing for ferent areas of fitness and how this
	suggest ways to improve.			suggest ways to improve.		





				_		
			I recognise my own and others strengths and areas for development and can suggest ways to improve.	 I understand that there are different areas of fitness and how this helps me in different activities. 		
RSE	N/A	Unit 1- Religious Understanding	Unit 3- Emotional Well-Being	Continue - Unit 4- Life Cycles	Unit 3- Life Online	Unit 1- Religious Understanding
<u>Ten Ten</u>		Story Sessions: Calming the	Session 1: Body Image	Session 4: Hope Beyond Death	Session 1: Sharing isn't Always	Session 1: The Trinity
		Storm	Session 2: Peculiar Feelings	Session 5: Coping with Change	Caring	Session 2: Catholic Social
			Session 3: Emotional Changes		Session 2: Cyberbullying	Teaching
		Unit 2- Me, My Body, My Health	Session 4: Seeing Stuff Online	Unit 1- Religious Understanding	Classroom Shorts	
		Session 1: Gifts and Talents		Unit Prayer & Assessment		Unit 2- Living in the Wider World
		Session2: Girls 'Bodies	Unit 4- Life Cycles	Activity	Unit 4- Keeping Safe	Session 1: Reaching Out
		Session 3: Boys' Bodies	Session 1: Making Babies (Part	Session 1: God Calling you	Session 1: Types of Abuse	Session 2: The World of Work
		Session 4: Spots and Sleep	1)		Classroom Shorts	Classroom Shorts
			Session 2: Making Babies (Part	Unit 2- Personal Relationships	Session 2: Impacted lifestyles	Session 3: Money and Me
		CTS: Life and Dignity of the	2)	Session 1: Under pressure	Classroom Shorts	Classroom Shorts
		Human Person. We all have	Session 3: Menstruation	Session 2: Do You Want a Piece	Session 3: Making Good Choices	CTC Life and Binding of the
		dignity because we are created in	CTC: Life and Dismits of the	of Cake?	Session 4: Giving Assistance	CTS: Life and Dignity of the
		God's image.	CTS: Life and Dignity of the	Session 4: Build Others Up	CTC. Life and Dignity of the	Human Person. We all have
			Human Person. We all have	Session 4: Build Others Up	CTS: Life and Dignity of the	dignity because we are created in
			dignity because we are created in God's image.	Classroom Shorts	Human Person. We all have	God's image.
			III God S IIIIage.	CTS: Life and Dignity of the	dignity because we are created in God's image.	
				Human Person. We all have	dou's image.	
				dignity because we are created in		
				God's image.		
French	Fruits and Vegetables - Les	Healthy Lifestyle - Manger et	World War II - La Seconde	At School - À l'école	At the Weekend - Le week-end	Me in the World - Moi dans le
Language Angels	fruits	Bouger	Guerre mondiale	Repeat and recognise the	Ask what the time is in	monde
	Name and recognise up to	Name and recognise 10 foods	Group/order unknown	vocabulary for school	French.	About the many countries in
	10 fruits in French.	and drinks that are	vocabulary to help decode	subjects.	Tell the time accurately in	the Francophone world.
	Attempt to spell some of	considered good for your	texts in French.	Say what subjects they like	French.	About different festivals
	these nouns.	health.	 Improve listening and 	and dislike at school.	 Learn how to say what they 	(religious and non-religious)
	Ask somebody in French if	Name and recognise 10 foods	reading skills.	Say why they like/ dislike	do at the weekend in French.	around the world. That we
	they like a particular fruit.	and drinks that are	Name the countries and	certain school subjects.	Learn to integrate	are different and yet all the
	 Say what fruits they like 	considered bad for your	languages involved in WW2.	Tell the time (on the hour) in	connectives into their work.	same.
	and dislike.	health.	Say what the differences	French.	 Present an account of what 	That we can all help to
		Say what activities they do to	were in city and country life	Say what time they study	they do and at what time at	protect our planet.
		keep in shape during the	during the war.	certain subjects at school.	the weekend.	How to use "à" (when talking
		week.	Learn to integrate all their			about living in a city) and
		Say in general what they do	new and previous language			"en/au/aux" (when talking
		to keep a healthy lifestyle.	writing a letter.			about living in a country).
		Learn to make a healthy regine in French				
		recipe in French.		<u> </u>		



THE HOLY FAMILY SCHOOL YEARLY OVERVIEW Year: 6 Teacher: Mrs Kelly

