

## ST. SAVIOUR'S SCHOOL IKOYI CURRICULUM OVERVIEW 2023-2024

## YEAR SIX

MICHAELMAS TERM	LENT TERM	TRINITY TERM
ENGLISH		
Explore the work of established authors Write and appreciate poems Manipulation narrative perspective Compare and evaluate a play and play scripts Use ICT to bring work to publication standard. Differentiate between passive and active verbs Spelling and Grammar	Account of the viewpoint of a novel Narratives - detailed study- Kensuke's kingdom Debate different literacy concepts Discussion and argument texts Applying comprehension strategies Extending vocabulary Spelling and Grammar	Different stories by the same author Non-chronological reports Poetry – Tongue twisters and silly stuff Significant authors Extended stories Information Texts Spelling and Grammar
MATHEMATICS		
Extend mental strategy using multiplication and division methods Number facts and place value to consolidate mental addition/subtraction. Long and short forms of multiplication and division. Decimal notations in relation to fractions. Represent and interpret data. Extended subtraction and addition	Ratio Averages Reading graphs Calculating angles Reading coordinates and translating shapes Word problems Fractions of amounts; Fractions and decimals Algebra	Decimal place numbers , Four rules of arithmetic, Fractions and percentages Algebra, Scaling, Co-ordinates, Ratio, Properties of 2d shapes Measuring and calculating angles, Area perimeter and volume, Intervals of time interpreting graphs.
COMPUTING		
E-Safety Using multimedia pages Designing multimedia pages Creating buttons to link pages Introduction to Excel Coding	Introduction to Excel Finding Information Creating Charts Coding	Excel Spreadsheet Flowchart Coding
HUMANITIES		
History:         Victorian and British Empire         Contrast between the rich and the poor         Victorian life, schools and inventions         The British Empire         Geography:         Mountains and Volcanoes Formations         Human activities and famous expeditions	History:         Black History         Significant people         Black inventors         Geography:         Investigating Coasts         Identifying coasts around the world         How do coasts change?         Protecting the coastline	<u>History</u> : (Life in the UK since 1948) Compare and contrast events within the same timeline in Nigeria <u>Geography</u> : Trade and Economics Fair Trade The Global Economy
Improving voice projection	Projecting the voice and speak with expressions	Participating in discussions and presentations
Modulation and characterisation	Improve confidence and public speaking techniques	Speaking audibly and fluently



Developing simple plays (improvisation)	Encourage team work	Continuous improvement of confidence in public speaking and		
Stage etiquette	Improvisation and improving spontaneity	Performing the KS2 Production		
Performing the Nigerian theme	Stimulating the imagination to explore situations	Improving confidence in assuming characters		
MUSIC				
Accidentals	Musical Terms and Signs	Listen with concentration and understanding to high-quality live		
Construction of major scales	Construction of Major scales	and recorded music.		
Triads	Triads	Perform in solo and ensemble contexts,		
Musical symbols and terms	Musical piece analysis	using their voices		
Musical piece analysis	ABRSM past questions	listen with attention to detail and recall sounds with increasing		
· · · · · · · · · · · ·	- Freedoments	aural memory		
		Production Songs		
FRENCH	·			
'I'm making progress"	"I am ready for the middle school "	"I am ready for the middle school"		
• Revision orally, speaking, listening and writing: to say hello and	• To ask and say what I can, have and want to do	• Preparation for DELF orally, writing, listening and speaking		
goodbye, to ask and give news, to introduce themselves and others	<ul> <li>Conjugation of the verbs to have to, to want and to can</li> </ul>	• To make a recipe		
name, age, class in, nationality, taste, languages spoken, address,	To describe a place			
ntroduce family (profession, age, nationality), likes and dislikes of	To localize and object			
chool subjects /animals/ sports/color/taste/clothes/day/month etc,	<ul> <li>To say what I will do during holidays</li> </ul>			
pirthday, date)				
<ul> <li>To describe someone physically and flaws and qualities</li> </ul>				
PSHE				
Being Me in My World	Dreams and Goals	Relationships		
Identifying goals for the year Global citizenship Children's	Personal learning goals, in and out of school Success criteria	Mental health Identifying mental health worries and sources of		
universal rights	Emotions in success	support		
Feeling welcome and valued Choices, consequences and	Making a difference in the world	Love and loss		
rewards	Motivation	Managing feelings		
Group dynamics Democracy, having a voice Anti-social	Recognising achievements	Power and control Assertiveness		
behaviour Role-modelling	Compliments	Technology safety Take responsibility with technology use		
Celebrating Differences	Healthy Me	Changing Me		
Perceptions of normality	Taking personal responsibility	Self-image		
Understanding disability	How substances affect the body	Adolescent		
Power struggles	Exploitation, including 'county lines' and gang culture	Friendships		
Understanding bullying Inclusion/exclusion	Emotional and mental health	Real self and ideal self		
Differences as conflict, difference as celebration	Managing stress	Puberty Transition		
Empathy				
IBRARY				
Orientation	Atlas	Basic research methodology		
Library citizenship	Almanac	Introduction to research		
Use electronic catalogue( Junior Librarian)	Using reference materials	Basic research questions		
Periodical Indexes	Research projects	Reporting a research finding		
Print and electronic resources	Familiarity with new books	Application of research methods on different information		
Developing research questions	Developing research questions	sources such as books,		
Website evaluation	Website evaluation	Encyclopedia, magazines and audio visuals		
Genre (historical fiction)	Selection and evaluation of relevant information Note taking in support of regular classroom instruction)	Works consulted format		
Cataloguing skills.		Oral/written and visual process and presentation of research		

Familiarizing children with newly acquired books	Graphic organisers(inspiration) Copyright and plagiarism	Literature appreciation/response Authors-Author's purpose in writing Newbery Award, Genre ( realistic fiction )
SCIENCE		
<ul> <li>CLASSIFICATION <ul> <li>Sort animals into groups based on their similarities and differences.</li> <li>Explore the standard system of classification first developed by Carl Linnaeus.</li> <li>Learn about micro-organisms and conduct an investigation into the growth of mould on bread.</li> <li>Create a new single celled micro-organism and explain how it is classified and why.</li> </ul> </li> <li>LIGHT <ul> <li>Learn about how light travels and how this enables us to see things.</li> <li>Explore mirrors and the angles of incidence and reflection.</li> <li>Create a functioning periscope and explain how it works.</li> <li>Investigate refraction.</li> <li>Investigate light and the visible spectrum.</li> <li>Learn about Isaac Newton and his theory of light and colour.</li> <li>Explore shadows and create a shadow puppet play.</li> </ul> </li> </ul>	<ul> <li>ELECTRICITY</li> <li>Explain how major discoveries led to the widespread use of electricity.</li> <li>Know the main circuit symbols and use these to draw circuit diagrams.</li> <li>Investigate the effect of increasing or decreasing the voltage on different parts of a circuit.</li> <li>Identify variations in component functions, by varying the lengths of wires, using more components.</li> <li>Create a fairground ride or torch using components.</li> <li>EVOLUTION AND INHERITANCE</li> <li>Identify inherited traits and adaptive traits.</li> <li>Explain the terms adaptation, evolution and natural selection and use these in context.</li> <li>Describe how living things evolve via the process of natural selection.</li> <li>Explain in simple terms what genes and DNA are.</li> <li>Investigate the ethical issues of human intervention in the process of evolution by natural selection.</li> </ul>	<ul> <li>ANIMALS INCLUDING HUMANS: THE HEART AND HUMAN BODY <ul> <li>Learn about the three main parts of the circulatory system and the job of the heart.</li> <li>Learn about what blood is comprised of and how it is transported around the body.</li> <li>Investigate how heart rate is affected by exercise.</li> <li>Learn the importance of exercise.</li> <li>Learn about drugs and alcohol and how they can have an impact on our bodies, specifically in relation to the circulatory system.</li> </ul> </li> <li>Revision <ul> <li>Dinosaurs</li> <li>-What are dinosaurs</li> <li>Making accurate measurements</li> </ul> </li> </ul>
GYMNASTIC ACTIVITIES	ATHLETICS ACTIVITIES	NET/WALL GAMES
Developing shapes and balances	Running styles	
Flight	Throwing accurately	Finding space in net games
Developing flight	Discus throw	
Apparatus work Sequence development	Long jump High jump	Wall game
STRIKING AND FIELDING GAME Catching skill	STRIKING AND FIELDING GAME Catching skills	Developing rallies
Bowling Batting	Bowling Batting	Volleying
Fielding Cricket game	Fielding skills Playing Cricket game	Playing games
		INVASION GAMES
		Football skills
		Passing and receiving
		Passing and shooting
		Attacking skills



ART		
Research on why silhouette art became popular in the Victorian period. Silhouette self-portraits. Perspective: one point and two points. Self-portraits (Victorian Portraits). A study of William Morris art. Victorian Houses. Mosaic Art. About colours (warm, cool, analogous, tertiary, and complementary). Colours and Values. About different materials and techniques to represent a Volcano. Investigating and making 3D volcanoes. Landscape Paintings	Research on old towns in England Exploring and developing ideas. Observing and recording. Evaluating own work. Abstract art A study of Andy Warhol Pop Art. Court in Clay. Product design	Investigating patterns. Collaborative portrait poster. African Art. A study of Lois Mailou Jones. Masks. How artists can influence the way we look at the world. About the work of an important artist who made a difference in the black history. Self-portraits. How artist have shown light and dark in their paintings. How to show light and dark in drawings. Value Scale. Notan paper design. Symmetry.
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What does it mean to belong to a religion? Christianity Belonging to a group Infant Baptism/adult baptism Dedication Adult Baptism Confirmation Communion The Church Christmas Story	What does it mean to belong to a religion? Islam What is Islam? 99 beautiful names of Allah The five pillars of Islam The Quran The five daily Salah The Muslim Lunar Calendar What is halal? The Easter story	The origin of Sikhism Sikhs symbols/5 KS Guru Nanak The 10 Gurus The Gurdwara Sikhs festival Sikh birth custom
SWIMMING		
BREATHING Using float in one arm TIME COORDINATION Emphases on leg action, six beat on one arm action	BREATHING Increase distance, add number of breathing TIME COORDINATION Pull-breath, kick and glide	Breathing: Using floating aidsIncreasing distance, Add number of breathing. Time coordination: Full stroke Emphasis on the leg action Six kick beat to one arm action.
STEM'		
	HOW SHOULD YOUR PUPPETS TELL THEIR STORY? Exploring puppets and puppets theatres Writing a simple play script Making examples of different types of puppets Designing a stage Making curtains Designing scenery	WHAT SORT OF LIGHT WILL WORK FOR YOU? Investigating torches Making simple circuits Investigating switches Writing a specification Designing and making the light
CODING		
	The Power of Words Introducing Sprite Lab Making Sprites	Personal Coding project (Building a game, interactive story, sprite lab, etc)



	Sprites in Action	
	Mini-Project: Virtual Pet	
	Blank Space Stories	
	Text and Prompts	
	Mini-Project: User Input Programs	
	Lots of Sprites	
	Counting with Variables	
	Mini-Project: Collector Game	
	Simulating Experiments	
	Outbreak	