



ST. SAVIOUR'S SCHOOL IKOYI CURRICULUM OVERVIEW 2021/2022

YEAR FIVE

MICHAELMAS TERM	LENT TERM	TRINITY TERM
ENGLISH		
Develop four comprehensions Skills-literal, inferential, deductive and evaluative. Using classic fiction, recounts and classic poems Biographies and autobiographies Instructions and explanations Using conjunctions, commas and relative clauses Using adverbials of time, place and number Using punctuation correctly in writing Using contractions and correct punctuation in written speech and spoken speech.	Develop four comprehensions Skills-literal, inferential, deductive and evaluative. Features of fiction genre Adverbials of time, place and number Features of argument and debate Features of narrative and oral poetry Using different punctuation when writing Using elaborate language description Features of drama and play-script Report and journalistic writing	Develop four comprehensions Skills-literal, inferential, deductive and evaluative. Features and language style of classic fiction. Understanding and using complex sentences, relative clauses and elaboration in writing Features of fantasy. Reading and analysing text, using modal verbs in writing. Features of non-chronological reports. Analysing adverts and political speeches, Writing and performing poems and play-scripts.
MATHEMATICS		
Mental Maths Understand place value up to one million and rounding Roman numerals Negative numbers Number: addition and subtraction Number: multiplication and division Statistics: data handling Measures: perimeter and area Problem solving	Mental Maths Number: multiplication and division Number: fractions- improper /proper, reducing fractions, addition/subtraction and multiplication of fractions Number: decimals and percentages Problem solving	Mental Maths Number: Decimals Geometry: position and direction Geometry: properties of shape Measures: converting units Measures: volume Problem solving
COMPUTING		
E-Safety Making a collage Using object-based package Creating and exploring models Planning adverts Creating adverts Introduction to Python programming language Coding	Using search engines to gather information from the internet Understand safe use of the internet Analysing Text Carry out research Combining Texts and Graphics Python programming language activities Coding	Carrying out research Recording and inserting sounds in a documentary Python programming language activities Coding
Humanities		
History Define the concepts of invaders Understand Anglo-Saxon writing Understand cause and effects of invasion in Nigeria Identify Anglo-Saxon Settlements: life as an Anglo Saxon Geography Identify landforms in a river basin Understand importance of rivers Mention some world rivers and their location Understand flooding and prevention of flooding	History Discuss major events of the Second World War Discuss life during Second World War Study the life of Anne Frank Briefly discuss Civil War in Nigeria Geography Explain glaciers and how they move Explain the concepts of longitude, latitude and longitude Understand the causes of day and night	History Locate Egypt on a map Understand events in Ancient Egypt from a timeline Look at everyday life and jobs in AE times- the importance of the River Nile Discuss gods and goddesses of Ancient Egypt and the importance of the afterlife – Mummies and Tutankhamun Hieroglyphics Geography Locate countries in Africa on a map Understand mapping skills describe economic activities



		Group work on an African country – present to others encompassing all areas covered
DRAMA		
<p>Improving voice projection / appropriate use of voice (characterisation) Modulation and characterisation Developing simple plays Stage etiquette Performing a Nigerian theme</p>	<p>Projection of voice and speaking with expressions Improve confidence and public speaking skills Encouraging teamwork Improvisation and improving spontaneity Stimulating the imagination to explore situations</p>	<p>Participating in discussions and presentations Speaking audibly and fluently Continuous improvement of confidence in public speaking and performing the trinity term Production</p>
MUSIC		
<p>Accidentals Construction of major scales Triads Musical symbols and terms Musical piece analysis Interval</p>	<p>Basics of Notation Time Signatures Construction of Major Scales Musical terms and signs</p>	<p>Listen with concentration and understanding to high-quality live and recorded music. Perform in solo and ensemble contexts, using their voices listen with attention to detail and recall sounds with increasing aural memory Production Songs.</p>
FRENCH		
<p>"I'm making progress in French" <ul style="list-style-type: none"> • Revision: to introduce myself (name, nationality, age, languages spoken, the address, like and dislikes, to talk about of the family/ friends/ pets, the school, the colors, subject liked and disliked) • To understand instructions and know useful sentences to communicate in French with the teacher • To say how I feel, and which body part hurt • To say which after school activity I do / sport • To say what I can and can't do and why • The conjugation of the verb to be able </p>	<p>I am speaking in French" <ul style="list-style-type: none"> • Revisions: to ask and say the day/ the time/ the season, to know to talk about the city/ the address • To talk about the weather • To say where things or objects are located (prepositions: close to, far from, in front of, behind etc) • To describe a place/ a room • To say what I do in my room after school </p>	<p>"I am speaking in French" <ul style="list-style-type: none"> • To say which clothes I wear and which I prefer • To describe an outfit • To describe someone physically • Preparation for DELF examination </p>
PSCHE		
<p>We're all stars! Devising a class charter Gifts and talents Exploring feelings Working cooperatively Be friendly, be wise Different types of friends Conflict resolution Managing anger</p>	<p>Living Long, Living Strong Growing & caring for ourselves Valuing difference & keeping safe; Puberty. Healthy eating and exercise Goal setting and motivation Daring to be Different Identity and self-esteem Difference and diversity Peer influence and assertiveness</p>	<p>Dear Diary Knowing where to go for help, Managing uncomfortable feelings - Embarrassment Put-downs and boost ups; Breaking up with friends; Forgiveness Joining in and Joining Up Anti-social behaviour and the consequences of crime Rules and laws The local courts.</p>



		Having a say in the school community Fund-raising
LIBRARY		
<p>Orientation Library citizenship Use electronic catalogue (Junior Librarian) Periodical Indexes Print and electronic resources Developing research questions Website evaluation Genre (historical fiction, realistic fiction) Bibliographic skills. Familiarizing children with newly acquired books</p>	<p>DEWEY DECIMAL CLASSIFICATION SYSTEM Arrangement of information book, Dewey decimal classification system, Dewey decimal exercise, Dewey decimal wheel, Familiarity with new books in the library Selection and organization of relevant information Note taking (in support of regular classroom instruction) Graphic organisers (inspiration) Copyright and plagiarism Works consulted format</p>	<p>Poetry and prose (a comparison) Familiarity with books Poetry as a medium of communication Poetic devices (2) Prose fiction Familiarity with books in the library Oral/written and visual process and presentation of research Literature appreciation/response Authors Newbery Award</p>
SCIENCE		
<p>Life cycles Reproduction in plants Life cycle of a mammal, an amphibian, an insect and a bird Process of reproduction in some animals. Material World Properties of materials and their uses Physical and chemical changes Separating mixtures Reversible and irreversible changes</p>	<p>Growing Up The human timeline Puberty Growing and changing Solar System What's in our solar system Day and night Sun and shadows</p>	<p>Forces of nature Gravity and its effects Friction Pushes and pulls Revision Super scientist Who is a scientist Discoveries</p>
PE		
<p>GYMNASTIC ACTIVITIES Developing Shapes and Balances Symmetry and Asymmetry shapes Developing Flight Apparatus work Sequence development</p> <p>INVASION GAMES Netball skills Passing and receiving Passing and shooting Attacking skills Netball game</p>	<p>ATHLETICS ACTIVITIES Running styles Throwing accurately Discus throw Long jump High jump</p> <p>STRIKING AND FIELDING GAME Catching skills Bowling Batting Fielding skills Playing Cricket game</p>	<p>NET/WALL GAME Finding space in net game Wall game Developing rallies Volleying Playing games</p>



		INVASION GAMES Hockey skills Passing and receiving Passing and shooting Attacking skills Hockey game
ART		
Investigating and exploring. Exploring and developing ideas. Collage making. Experimenting with 3D forms. Colours and Values Landscape Painting. Tints and Shades. Study of Claude Monet's painting of the beach. Mountains and seaside. Painting reflections on water.	Use sketch books to record ideas and observations a Review and revisit ideas. Improve mastery of art and design techniques, including drawing. Lines, Shapes, colours, forms, Pattern, Values and tints How to appreciate and interpret the work of others. Exploring shape and pattern in buildings. Printmaking. Investigating and making. Exploring and investigating arts from UK region/European region/ Nigerian region.	Exploring 3D forms. Investigating and making. Develop drawing and observation skills. Using sketchbooks to record ideas. Exploring painting and silhouette work. Exploring Ancient Rome Art/ Ancient Egypt: gods and goddesses of Ancient Egypt and the importance of the afterlife – Mummies and Tutankhamun Hieroglyphics How artists have shown light and dark in their paintings. How to show light and dark in drawings. Value Scale. Notan paper design. Symmetry
RE		
WHY DO RELIGIOUS BOOKS AND TEACHINGS MATTER? Religious Books The Bible The Torah The Quran The Guru Granth Sahib Christmas	WHY ARE SOME JOURNEYS AND PLACES SPECIAL? Different types of journeys, What is a pilgrimage, Special journeys, Muslim hajj, Christian, Hindu and Sikh pilgrimage Jerusalem a pilgrimage site, The Easter Story	HOW DO WE MAKE MORAL CHOICES? Wise sayings and proverbs Rules and laws. Rules in the church, Rules in the mosque, Rules in the synagogue The 10 Commandments Jesus' New Commandment Learning from stories
SWIMMING		
BACKSTROKE AND BUTTERFLY Using the kick board and the pull buoy for kicking and pulling Using the correct backstroke and butterfly techniques Perform actions and skills with more consistent, control and quality.	BREATHING AND FACE POSITION IN BACKSTROKE AND BUTTERFLY Keeping the face straight, looking at the sky throughout on your back Pulling and whipping the legs to the side in butterfly Considering what makes a good swimming stroke	BACKSTROKE AND BUTTERFLY Using the correct techniques when swimming the backstroke and butterfly. Swimming unaided for a sustained period of time over a distance of at least 25m.