



St Joseph's Catholic Primary School
Curriculum Entitlement Overview Document: Year Six 2022-2023



Subject	Advent Term			Lenten term			Trinity Term		
RE	Domestic Church Loving	Baptism/ Confirmation Vocation & Commitment	Advent/ Christmas Expectations	Local Church Sources	Eucharist Unity	Lent/ Easter Death & New Life	Pentecost Witnesses	Reconciliation/ Anointing of the sick Healing	Universal Church Common Good
	Judaism Passover						Islam Beliefs and Festivals		
RSHE	Story Sessions - Calming the Storm	Story Sessions - Calming the Storm		Gifts and Talents Girls' Bodies Boys' Bodies Spots and Sleep	Body Image Funny Feelings Emotional Changes Seeing Stuff Online		Making Babies Menstruation	The Trinity Catholic Social Teaching Reaching Out	
PSHE	<p>PSHE is integrated into all subjects across the whole curriculum.</p> <p>It covers:</p> <ul style="list-style-type: none"> British values Anti bullying RSE Global links Healthy lives Emotional health and wellbeing Careers education Drugs, alcohol and tobacco Finance education Safety/Keeping children safe in education <p>It links to Rights Respecting Schools, Come and See, Statements to Live By and Ten Ten.</p> <p>Many school visits and school-based assemblies/workshops with visitors supplement the curriculum.</p>								
English	The Highwayman Poetry Figurative language Character and setting description The Island Recount Setting description Narrative Henry's Freedom Box Biography Non-Chronological report A Christmas Carol Critical review Narrative Suspense writing			Nowhere Emporium Setting description Recount Night of the Gargoyles Balanced argument Newspaper article Non-chronological report			Varmints Narrative - description		
Mathematics	Place Value Addition, Subtraction, Multiplication and Division Fractions, Decimals and Percentages Converting Units			Ratio Algebra Decimals Fractions, Decimals and Percentages Area, Perimeter and Volume Statistics			Shape Position and Direction Consolidation and Problem Solving		
Science	Living Things & Habitats Describe classification into broad groups (animals, plants, microbes) based on observable features Reasons for classifying plants & animals based on specific characteristics Animals Including Humans Identify / name parts of human circulatory system. Functions of heart, vessels & blood Impact of diet, exercise, drugs & lifestyle on body function Transport of water / nutrients in animals			Evolution and Inheritance Living things change over time (fossil evidence) Recognise offspring may vary / non-identical to parents Explain how adaptation leads to evolution			Electricity Explain variation in brightness, loudness with number & voltage of cells used. Explain variations in component function (brightness, loudness, on/off) Recognise symbols in circuit diagram Light Light travels in straight lines from a light source or reflected into the eye Ray model to explain size of shadows (prediction)		
Art & Design	Drawing: Make my voice heard Exploring art with a message, children look at the famous 'Guernica' by Picasso and the confronting works of Käthe Kollwitz. They develop their drawings to incorporate new surfaces, a range of			Painting and Mixed Media: Artist Study Identifying an artist that interests them, children research the life, techniques and artistic intentions of that individual. Collecting ideas in sketchbooks, planning for a final piece			Sculpture and 3D: Making Memories Documenting their memories of their time at primary school, children select their favourite art and design skills and techniques to design and create a 3D artwork to represent these memories.		

	techniques and demonstrate an emerging personal style.	and working collaboratively, they present what they have learnt about the artist.	
Computing	<u>Internet Communication</u> Recognising how the WWW can be used to communicate and be searched to find information. <u>Webpage Creation</u> Designing and creating webpages, giving consideration to copyright, aesthetics, and navigation.	<u>Variables in Games</u> Exploring variables when designing and coding a game. <u>Introduction to Spreadsheets</u> Answering questions by using spreadsheets to organise and calculate data.	<u>3D Modelling</u> Planning, developing, and evaluating 3D computer models of physical objects. <u>Sensing</u> Designing and coding a project that captures inputs from a physical device.
Design & Technology	Structures - Bridges After learning about different types of bridges and also exploring how the strength of structures can be affected by the shapes used. Children create their own wooden bridge and test its durability.	Photography Developing photography skills, exploring composition, colour, light, abstract images and underlying messages.	Digital World- Navigating the World Programming a navigation tool to produce a multifunctional device for trekkers. Combining 3D objects to form a complete product in CAD 3D modelling software and presenting a pitch to 'sell' their product.
Geography	Rivers LK - World map PK - Compare Tyne, Amazon, Nile H&P - Rivers Describe and understand key aspects of physical geography e.g. rivers	Mountains LK - World map locate main mountains PK -Kathmandu, Alps, Ben Nevis H&P - Mountains Describe and understand key aspects of physical geography e.g. mountains.	Local Geography LK - Name & location of counties & cities in UK linked to History Name & locate counties & cities of the United Kingdom, geographical regions and their Identifying human & physical characteristics, key topographical features and land-use patterns and understand how some of these aspects have changed over time.
History	Local History Study over time H5 A study over time tracing how several aspects of national history are reflected in the locality (this can go beyond 1066)		Industrial Revolution Local History H6 A study of an aspect or theme in British History that extends pupils chronological knowledge beyond 1066.
Languages	French French sport and the Olympics Conjugating the verb 'aller'- to go, identifying correct prepositions, learning sports vocabulary and how to express preferences plus the infinitive. French football champions Developing and practising language learning strategies, developing reading, speaking and listening skills, responding to questions about footballers.	French In my French house Learning how to describe a house - the different rooms and who lives there. Learning about prepositions to explain where items are arranged in their bedrooms. Planning a French holiday Learning to use a combination of present and near-future tenses and becoming familiar with holiday-related vocabulary around packing a suitcase and planning a journey.	French Visiting a town in France Learning directional and transport vocabulary and prepositional phrases, practising giving opinions and talking about a trip to France. Revision and Consolidation Revising previously learnt work and assessing understanding. Looking back to see if there are any gaps in the learning.
Music	-Read scores in treble and bass clef identifying musical features such as dynamics, tempo -Appraise a full range of music spanning from Renaissance to present day -First world tradition module -Appraise a full range of music spanning from Renaissance to present day -Extended harmony	-Appraise a full range of music spanning from Renaissance to present day -Second world tradition -Recorder performance -Appraise a full range of music spanning from Renaissance to present day -Classical music recap -Composition with instrument of choice	-Appraise a full range of music spanning from Renaissance to present day -Third world tradition -Composition with instrument of choice -Assessment on yearly content and KS2 National Curriculum objectives -Recap and go back to weak points in knowledge -Appraise a wide range of music spanning periods covered -Group performance

Physical Education	1st Half: Invasion Games selected from: Basketball, Football and Netball. 2nd Half Invasion Games: Tag Rugby	1st Half: Dance and movement: Gymnastics to music, Dance or Hockey 2nd Half Movement: Gymnastics using apparatus	1st Half: Striking and fielding: Cricket or Rounders 2nd Half Striking and fielding/Athletics: Tennis or Athletics
British Values	Rights and responsibilities for a British Citizen and a member of the school Rule of law, democracy	Understanding differences between people Mutual respect, tolerance	Identifying problems in the world - How can we make a difference? Individual liberty, rule of law
Educational Visits	Newcastle quayside visit	Electrical systems and electricity.	Holy Island Residential Reflection, transition