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| **St Charles’ Catholic Primary School - Curriculum Overview 2022-2023** |
| **Year One** | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Theme** | **History: Living Memory** | **Geography: Locality** | **Science: Animals Including Humans** |
| **RE****Come and See** | **Families –** Why do we have a family and who is my family?**Belonging –** What does it mean to belong?**Waiting –** Is waiting always difficult?**Other Faith Week –** Judaism | **Special People –** What makes a person special?**Meals –** What makes some meals special?**Change** – How and why do things change? | **Holidays and Holydays** – Do we need holidays and holydays?**Being Sorry** – Why should we be sorry?**Neighbours -** Who is my neighbour?**Other Faith Week** – Islam/Hinduism/Sikhism |
| **PSHE incl RSHE**  |  **Relationships**Families and friendshipsSafe relationshipsRespecting ourselves and others | **Living in the Wider Community**Belonging to the communityMedia literacy and digital resilienceMoney and work | **Health and Wellbeing**Physical Health and Mental WellbeingGrowing and changingKeeping safe |
| **English** **Read to Write** | **Little Red & Rapunzel**Traditional TaleInstructions | **Major Glad,** **Major Dizzy**Discovery NarrativeMessages | **Hermelin**Detective Story Letters | **Where the Wild Things Are**Portal Story Information | **The Secret of Black Rock**Return Story Postcards | **The Last Wolf**Hunting StoryRecipes  |
| **Linked Texts** | **Living Memory Toys**Lost in the Toy Museum Teddy RobberNow We Are SixIn the Past – Toys Ways into History - Toys and Games | **Locality** Six Dinner SidThe Shopping BasketOut and AboutFarms and VillagesWays into Geography – Our Local Area  | **Animals Including Humans**The Lion InsideWhere My Wellies Take Me Something SmellsLittle Kids First Big Book of Animals Let’s Explore – The Five Senses Let’s Explore – The Sense of Touch |
| **Maths****Third Space****White Rose** | **Place Value Within Ten** **Addition and Subtraction Within Ten** **Shape** | **Place Value Within Twenty** **Addition and Subtraction Within Twenty** **Place Value Within Fifty** **Length and Height****Mass and Volume**  | **Multiplication and Division****Fractions****Position and Direction****Place Value Within One Hundred****Money and Time** |
| **Science**Seasonal Change Activities ongoing all year | **Who Am I?**Body and Senses | **Celebrations** Light, music and food | **Polar Places**Expedition, polar animals, food | **Plants and Animals Where We Live**Local area birds and animals | **Holiday**By the seaside  | **OnSafari**Minibeasts, bugs and us  |
| **Computing**  | **Basic Computing Skills** | **Producing Digital Media** | **Unplugged Algorithms** | **Programming with Robots**  | **Data Handling Pictograms**  | **Presenting Information**  |
| **History / Geography** | **Seasons** What are the seasons? | **My Family History** What was life like when our grandparents were children? | **Our Local Area**What is it like where we live? | **Our Local Heroes**The Beatles  | **Animals and their Habitats**Where do our favourite animals live? | **Holidays**How have holidays changed over time? |
| **Art/DT** | **Drawing** Make Your Mark  | **Textiles**Puppets | **Painting and Mixed Media** Colour Splash  | **Food**Fruit and Vegetables | **Sculpture and 3D**Paper Play | **Structures** Constructing a Windmill | **Craft and Design** **Embellishments**  |
| **Music** | **Timbre and Rhythmic Patterns**Fairytales  | **Pulse and Rhythm** All about me | **Classical Music, Dynamics and Tempo**Animals  | **Pitch and Tempo**Superheroes | **Vocal and Body Sounds**By the sea | **Musical Vocabulary** Under the sea |
| **PE** | **Gymnastics** Using space and basic gymnastic actions - jumping, rolling, balancing and travelling | **Dance** Travelling, moving and balancing  | **Ball Skills** Throwing, catching, rolling, hitting, dribbling | **Target Games** Aim using underarm and overarm  | **Athletics**Running, directions, jumping and throwing | **Sports Day Prep** Combination of skills |

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| **St Charles’ Catholic Primary School - Curriculum Overview 2022-2023** |
| **Year Two** | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Theme** | **Geography: Rivers and Seas** | **Science: Living Things and Habitats** | **History: The Great Fire of London** |
| **RE** | **Beginnings** – Who made the world and everything in it?**Signs and Symbols** - Are signs and symbols important?**Preparations** – Do we need to prepare?**Other Faith Week** – Judaism | **Books** – Why do we need books?**Thanksgiving –** Why should we be grateful people?**Opportunities –** How does each day offer opportunities for good? | **Spread the Word** – Why should we spread the good news?**Rules** – Do we need rules?**Treasures** - Is the world a treasure?**Other Faith Week** – Islam/Hinduism/Sikhism |
| **PSHE incl RSHE**  | **Relationships**Families and friendshipsSafe relationshipsRespecting ourselves and others | **Living in the Wider community**Belonging to the communityMedia literacy and digital resilienceMoney and work | **Health and Wellbeing**Physical Health and Mental WellbeingGrowing and changingKeeping safe |
| **English** **Read to Write** | **The River**Circular NarrativeLetter | **The Night Gardener**Setting NarrativeDiary | **Bog Baby**Finding NarrativeInstructions | **Rosie Revere Engineer**Invention NarrativeExplanation | **Grandad’s Island**Return NarrativeInformation | **The King Who Banned the Dark**Mistake NarrativeInformation |
| **Linked Texts**  | **Rivers and Seas**DK Sharks The Sea Book A First Book of the SeaOne WorldThe Real Boat | **Living Things and Habitats**The FlowerGrandpa’s GardenIt Starts with a SeedHow to Help a Hedgehog and Protect a Polar Bear | **The Great Fire of London**The Great Fire – A City in FlamesThe Baker’s Boy and the Great Fire of LondonThe Great Fire of LondonWhy Do We Remember? The Great Fire of LondonPoetry by Jane Goulbourne |
| **Maths** | **Place Value****Addition and Subtraction****Shape** | **Money****Multiplication and Division****Length and Height****Mass, Capacity and Temperature**  | **Fractions** **Time** **Statistics****Position and Direction** |
| **Science**Seasonal Change Activities ongoing all year | **Materials Monster**Meet materials and working with them | **Squash, Bend, Twist and Stretch**Properties of materials | **Our Local Environment** Living things, habitats and food chains | **Healthy Me**Body, mind, choices, coughs and sneezes | **Young Gardeners**Plants | **Little Masterchefs**Become a chef and get cooking  |
| **Computing**  | **What is a Computer?** | **Unplugged Algorithms** | **Scratch Junior** | **Storing and Presenting Data** | **Modifying Text and Images**  | **Presenting Information** |
| **History / Geography** | **People and their Communities** Where in the world do these people live? | **The Titanic** Significant Events  | **Our Wonderful World** What are the seven wonders of the world? | **The Greatest Explorers/Great Inventions**Who were the greatest explorers?How did the first flight change the world?Amelia Earheart | **Journeys Food** Where does our food come from? | **Bonfire Night &The Great Fire of London** Should we still celebrate Bonfire Night? |
| **Art / DT** | **Drawing** **Tell a Story**   | **Painting and Mixed Media** Beside the Seaside | **Structures**Bog Baby’s Bed | **Sculpture and 3D**Clay House  | **Mechanisms** Moving Monster | **Craft and Design** Map It Out | **Food** A balanced diet |
| **Music** | **On This Island**British songs and sounds | **Musical Me**Learn to sing a song ‘One Man Fell in a Well’ | **African Call and Response**Animals  | **Dynamics, Timbre, Tempo and Motifs**Space | **Orchestral Instruments**Traditional Stories | **Myths and Legends**Musical language |
| **PE** | **Gymnastics** Developing basic gymnastic actions – jumping, rolling, balancing and travelling | **Dance** Exploring space and how bodies can move to express ideas, moods, characters or feelings | **Ball Skills** Developing throwing, catching, rolling, hitting, dribbling | **Target Games** Developing throwing, rolling, striking and kicking. How to score points and play to the rules  | **Athletics** Developing running, directions, jumping and throwing | **Sports Day Prep** Combination of skills  |

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| **St Charles’ Catholic Primary School - Curriculum Overview 2022-2023****-** |
| **Year Three** | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Theme** | **Science: Forces and Magnets** | **Geography: Mountains and Rivers** | **History: Egyptians** |
| **RE** | **Homes** – What makes a house a home?**Promises** – Why make promises?**Visitors** – Are visitors always welcome?Other Faith Week – Judaism | **Journeys** – Is life a journey?**Listening and Sharing** – What’s so important about listening and sharing?**Giving All** – What makes some people give everything for other people? | **Energy –** What’s the use of energy?**Choices –** What helps me choose well?**Special Places –** What makes a special place?**Other Faith Week** – Islam/Hinduism/Sikhism |
| **PSHE incl RSHE**  | **Relationships**Families and friendshipsSafe relationshipsRespecting ourselves and others | **Living in the Wider Community**Belonging to the communityMedia literacy and digital resilienceMoney and work | **Health and Wellbeing**Physical Health and Mental WellbeingGrowing and changingKeeping safe |
| **English** **Read to Write** | **The Iron Man**Approach ThreatExplanation | **Fox**Fables / Report  | **The Rhythm of the Rain**Setting / Leaflet | **Jeremy Button**Return / Letter | **Egyptology**Mystery / Diary | **Into the Forest**Lost / Newspaper |
| **English****Steps to Read** **Shared Reading****Extracts**  | **Forces, Magnets and Rocks**The Robot and The BluebirdThe Tin ForestForces in Action The Wild RobotMy Book Of Rocks and Minerals | **Stories and Poetry**Hot Like Fire and Other PoemsVarjak PawCharlotte’s WebLeon and the Place Between | **Mountains and Rivers**Rivers and Mountains Rivers – A Dazzling Geographic JourneyKing of the Cloud ForestsWhere the Mountain Meets the Moon  | **Fairy Stories and Poetry** The Princess and the PeaThe Snow QueenFire Burn, Cauldron BubbleThe Princess Blankets | **Egyptians**The Genius of the Ancient Egyptians Life in Ancient EgyptCinderella of the Nile Secrets of a Sun King | **Stories and Plays and Poetry**Pippi Longstocking Harry the Poisonous CentipedeStig of the DumpWelcome to my Crazy Life Poems  |
| **Maths****Third Space****White Rose** | **Place Value****Addition and Subtraction** **Multiplication and Division A** | **Multiplication and Division B****Length and Perimeter** **Fractions A****Mass and Capacity**  | **Fractions B****Money** **Time** **Shape** **Statistics** |
| **Science**  | **Forces and Magnets** Forces and using magnets  | **Food and Our Bodies**Food, bones, skeletons and muscles  | **Rocks, Soils and Fossils**Rocks, Soils and Fossils | **How Does Your Garden Grow?**Plants and flower power | **Light and Shadows**Light, reflections and shadows | **Nappy Challenge**Test centre and environmental effects |
| **Computing** | **Composing Emails**  | **Programming a Game**  | **Creating Code with Kodu** | **Altering Digital Media**  | **Inside a Computer**  | **Publishing Online Content** |
| **History / Geography** | **Stone Age**What was new about the Stone Age?**Bronze Age, Iron Age**What was new about the Stone Age?Which was more impressive – Bronze Age or Iron Age? | **Climate and Weather**Why is climate important? | **Rivers and the Water Cycle**How does the water go round and round? | **Roman Britain**What happened when the Romans came to Britain? | **Ancient Egyptians**How much did the Ancient Egyptians Achieve? | **Coasts** Do we like to be beside the seaside? |
| **Art / DT** | **Drawing** Growing Artists | **Mechanical Systems**Making a slingshot | **Painting and Mixed Media** Prehistoric Painting | **Sculpture and 3D**Abstract Shape and Space | **Food**Eating Seasonally | **Craft and Design** Ancient Egyptian Scrolls  | **Structures**Pavilion |
| **Music** | **Ballads**What are ballads? | **Pentatonic melodies and composition**Chinese New Year | **Creating Compositions in Response to Animation** Mountains  | **Adapting and Transposing Motifs**Romans | **Composition Notation** Ancient Egypt | **Jazz**Ragtime, Dixieland and Scat |
| **MfL French**  | **Greetings**Introduction to greetings with puppets | **Adjectives**Colour, size and shape | **Playground Games** Numbers and age | **Classroom**Items in class and schoolbag | **Transport**Transport and travel  | **Circle of Life**Animals and Habitats |
| **PE** | **Gymnastics**Improving gymnastic actions body extension and tension – jumping, rolling, balancing  | **Dance**Creating dances in relation to an idea – historical or scientific | **Hockey** Contribute to game – possession, attacking, sending and receiving, dribbling | **Netball**Defending, attacking, throwing, catching and shooting  | **Athletics**Basic running, jumping and throwing techniques. Challenges for distance and time  | **Rounders**How to score points when striking a ball and fielding in different roles. Developing throwing, catching and catting skills |

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| **St Charles’ Catholic Primary School - Curriculum Overview 2022-2023** |
| **Year Four** | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Theme** | **Science: All Living Things,****Animals including Humans** | **History: The Vikings** | **Geography: Europe** |
| **RE****Come and See** | **People** – Where do I come from?**Called** – What does it mean to be called and chosen?**Gift**s – What’s so special about gifts?**Other Faith Week** – Judaism | **Community –** What makes a community?**Giving and Receiving –** What’s more important - giving or receiving?**Self-Discipline –** I self-discipline important in life? | **New Life –** What’s so important about new life?**Building Bridges** – Why are bridge builders important in life?**God’s People –** Why do some people do extraordinary things? **Other Faith Week** – Islam/Hinduism/Sikhism |
| **PSHE incl RSHE**  | **Relationships**Families and friendshipsSafe relationshipsRespecting ourselves and others | **Living in the Wider Community**Belonging to the communityMedia literacy and digital resilienceMoney and work | **Health and Wellbeing**Physical Health and Mental WellbeingGrowing and changingKeeping safe |
| **English** **Read to Write** | **The Whale**Setting / Newspaper | **Leaf**Outsider / Information | **Arthur and the Golden Rope**Myth / Explanation | **The Lost Happy Endings**Twisted / Letter  | **The Journey**Refugee / Diary | **Manfish**Invention / Biography |
| **English****Steps to Read** **Shared Reading****Extracts**  | **Living Things/ Habitats/Animals**The World of WhalesHabitatsWild WorldWhen the Mountains RoaredWhy the Whales CameWild in the Streets | **Stories & Poetry**The Miraculous Journey of Edward TulaneNight of the GargoylesThe Girl Who Stole an ElephantWhere Zebras Go | **The Vikings**Vikings 100 Facts Vikings The Saga of Eric the VikingViking Boy | **Myths & Legends & Poetry** BeowulfStories from Around the WorldTales from AfricaThe Poetry Chest | **Europe**The Travel Book SurvivorsThe Dragon of KrakowNon-Fiction Website and Poetry | **Stories and Plays and Poetry**The Firework Maker’s DaughterThe Wind in the WillowsThe Legend of Podkin One EarWerewolf Club Rules |
| **Maths****Third Space****White Rose** | **Place Value****Addition and Subtraction** **Area****Multiplication and Division A** | **Multiplication and Division B****Length and Perimeter** **Fractions** **Decimals A**  | **Decimals B****Money** **Time** **Shape** **Statistics****Position and Direction**  |
| **Science**  | **Livings Things**Classifying and identifying | **Teeth and Eating**Teeth, digestive system, producers, predators and prey | **Looking at States**States, changing states and the water cycles | **Power It Up**Electricity and circuits | **What’s That Sound?**How are sounds made and how do they travel? | **Big Build**Bridges, towers and animal big builds |
| **Computing**  | **Branching Databases** | **Repetition and Forever Loops**  | **Coding with Scratch**  | **Creating a Video**  | **Networks and Online Services** | **Spreadsheets** |
| **History / Geography** | **The Anglo Saxons**Was the Anglo Saxon period really a dark age? | **Our World**Where on earth are we? | **The Vikings**Would the Vikings do anything for money? | **Earthquakes and Volcanoes** How does the earth shake, rattle and roll? | **Europe: A Study of and Alpine Region**Where should we go on holiday? | **Crime and Punishment** How has crime and punishment changed over time? |
| **Art / DT** | **Drawing** Power Prints  | **Digital World** Electronic Charm | **Painting and Mixed Media** Light and Dark | **Sculpture and 3D**Maga Materials | **Electrical Systems**Torches | **Craft and Design** Fabric of Nature  | **Textiles**Making a Book Sleeve  |
| **Music** | **Body and Tuned Percussion**The Rainforest | **Changes in Pitch,** Tempo and DynamicsRivers | **Developing Singing Technique**The Vikings | **Traditional Instruments and Improvisation**India  | **Haiku Music and Performance**Hanami | **Samba and Carnival Sounds and Instruments**Carnival |
| **MfL French** **2022-2023** | **Greetings**Introduction to greetings with puppets | **Adjectives**Colour, size and shape | **Playground Games** Numbers and age | **Classroom**Items in class and schoolbag | **Transport**Transport and travel  | **Circle of Life**Animals and Habitats |
| **MfL French** **2023-2024** | **Portraits**Appearances | **Clothes**Clothes items and getting dressed | **Numbers, Calendars and Birthdays**Days, weeks, months and seasons | **Weather and Water Cycle**Weather, compass points, counting in multiples of ten | **Food**Food, cafes, ordering and menus | **Eurovision Song Contest**Songs, genres and instruments |
| **MfL French** **2024-2025** | **French Monster Pets** Using monsters and body parts to sort nouns by gender  | **Space Exploration**Developing vocabulary | **Shopping in France** Higher numbers and food vocabulary | **French Speaking World** Countries which speak French and giving directions  | **Verbs in a French Week** Verb forms and subject pronouns | **Meet My French Family**Family and Relations |
| **PE** | **Gymnastics** Travelling actions and pathways | **Dance** Creating characters and narrative through movement and gesture | **Basketball** Defending, attacking, throwing, catching, dribbling, shooting and possession | **Athletics** Developing basic running, jumping and throwing techniques. Challenges for distance and time | **Swimming** Swim fluently and with confidence and control. Improve strokes, survival techniques and staying safe | **Tennis**Key skills – ready position, racket control, forehand and backhand |

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| **St Charles’ Catholic Primary School - Curriculum Overview 2022-2023** |
| **Year Five** | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Theme** | **History: Victorians** | **Science: Earth and Space** | **Geography: North and South America** |
| **RE** | **Ourselves –** Who am I?**Life Choices –** Is commitment important?**Hope –** What does it mean to live in hope?**Other Faith Week** – Judaism | **Mission –** Do we all have a mission in life?**Memorial Sacrifice –** Why do we need memories?**Sacrifice –** Why do we need to make sacrifices? | **Transformation –** How can energy transform?**Freedom and Responsibility –** How do rules bring freedom?**Stewardship –** Can I be a steward of transformation?**Other Faith Week** – Islam/Hinduism/Sikhism |
| **PSHE incl RSHE**  |  **Relationships**Families and friendshipsSafe relationshipsRespecting ourselves and others | **Living in the Wider Community**Belonging to the communityMedia literacy and digital resilienceMoney and work | **Health and Wellbeing**Physical Health and Mental WellbeingGrowing and changingKeeping safe |
| **English** **Read to Write** | **The Hound of the Baskervilles**Cliff hanger Formal Event Report | **FArTHER**Setting / Letter | **Where Once We Stood**ExplorationFormal Report | **Henry’s Freedom Box**Character Newspaper | **The Lost Book of Adventure**Survival / Explanation | **King Kong**Dilemma Balanced Argument |
| **English****Steps to Read** **Shared Reading****Extracts**  | **Victorians** Victorians How They Made Things Work in the Age of IndustryBrick-Yard BoySong of the ShirtA Christmas Carol Street Child |  **Modern Fiction and Poetry** Wonderland Alice in PoetryThe Storm Keeper’s IslandSky SongThe Nowhere Emporium | **Space**The Infinite Lives of Masie DayPlanetsA Poem for Every Night of the YearThe War of the WorldsThe Guardian | **Myths & Legends, Plays and Poetry** Between WorldsOutlawHow the Whale Became and Other StoriesThe HighwaymanThe Lady of Shallott | **North and South America**North AmericaMy Side of the MountainAmazonMy Name is RiverPoetry by Jane Goulbourne | **Other Cultures and Traditions and Poetry**Jouney to Jo’burgKickOranges in No Man’s LandWicked World |
| **Maths****Third Space****White Rose** | **Place Value****Addition and Subtraction** **Multiplication and Division A****Fractions A** | **Multiplication and Division B****Fractions B****Decimals and Percentages****Perimeter and Area**  **Statistics** | **Shape** **Position and Direction** **Decimals** **Negative Numbers** **Converting Units** **Volume**  |
| **Science** | **Circle of Life** Making new plants, animal life cycles and making babies | **Let’s Get Moving**Forces, friction and simple machines | **Out of This World**Solar system, day and night  | **Growing Up and Growing Old**From baby to old age, growing up and growing old | **Material World**Sorting and grouping materials, solutions and mixtures | **Amazing Changes**Getting a reaction and real world reactions  |
| **Computing** | **Create and Search a Database** | **If and Else Statements** | **Creating Music Using Code** | **Stop Motion Animation** | **World Wide Web and Internet** | **3D Modelling** |
| **History / Geography** | **The Victorians** | **Changes in Our Local Environment** How is our country changing? | **Journeys Geography Trade** Where does all our stuff come from?  | **Local History** **The Slave Trade**  | **The Americas**Can you come on a Great American Road Trip? | **Journeys History**What makes people go on a journey? |
| **Art / DT** | **Paintings and Mixed Media** Portraits | **Mechanical Systems**Pop Up Cards/Books | **Drawing** I need space | **Sculpture and 3D**Interactive Installation | **Food** What could be healthier? | **Craft and Design**Architecture | **Structures**Bridges – Golden Gate |
| **Music** | **Looping and Remixing**Dance music, loops and spinning | **Musical Theatre**Singing, acting and dancing combined | **Composition to Represent the Festival of Colour**Holi Festival  | **Blues** Importance and purpose of Blues music | **Rock and Roll**Hand Jive and Rock Around the Clock | **South and West Africa** Traditional South African song Shosholoza |
| **MfL French** **2022-2023** | **Greetings**Introduction to greetings with puppets | **Adjectives**Colour, size and shape | **Playground Games** Numbers and age | **Classroom**Items in class and schoolbag | **Transport**Transport and travel  | **Circle of Life**Animals and Habitats |
| **MfL French** **2023-2024** | **Portraits**Appearances | **Clothes**Clothes items and getting dressed | **Numbers, Calendars and Birthdays**Days, weeks, months and seasons | **Weather and Water Cycle**Weather, compass points, counting in multiples of ten | **Food**Food, cafes, ordering and menus | **Eurovision Song Contest**Songs, genres and instruments |
| **PE** | **Gymnastics**Longer sequences – cartwheels and handstands**Dance**  | **Basketball** Defending, attacking, throwing, catching, dribbling, shooting and possession | **Swimming** Swim fluently and with confidence and control. Improve strokes, survival techniques and staying safe | **Hockey** Defending, attacking, dribbling, sending and receiving  | **Athletics**Running over longer distances, sprinting, relay, triple jump, shot put and javelin | **Cricket**Striking and fielding. Roles of bowler, wicket keeper, fielder and batter |

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| **St Charles’ Catholic Primary School - Curriculum Overview 2022-2023** |
| **Year Six** | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Theme** | **History: War World War II** | **Science: Evolution and Inheritance** | **Geography: Coasts** |
| **RE** | **Loving –** Do you have to earn love?**Vocation and Commitment –** What is commitment in life?**Expectations –** Should we have expectations in life?**Other Faith Week** – Judaism | **Sources –** Are books enriching?**Unity –** Why are we happiest when we are united?**Death and New Life –** Can any good come out of loss and death? | **Witnesses –** What do I want to witness in life?**Healing -** Who needs healing?**Common Good** – How can we work together to build a just and fair world?**Other Faith Week** – Islam/Hinduism/Sikhism |
| **PSHE incl RSHE**  | **Relationships**Families and friendshipsSafe relationshipsRespecting ourselves and others | **Living in the Wider Community**Belonging to the communityMedia literacy and digital resilienceMoney and work | **Health and Wellbeing**Physical Health and Mental WellbeingGrowing and changingKeeping safe |
| **English** **Read to Write** | **Rose Blanch****Anne Frank**Diary / Speech | **Story Like the Wind**Flashback Newspaper | **On the Origin of Species**Discovery Explanation | **Wolves**First PersonBalanced ArgumentSuspense Information | **Shackleton’s Journey**EnduranceMagazine | **Hansel and Gretel**Dual Persuasive Letter |
| **English****Steps to Read** **Shared Reading****Extracts**  | **War**The Boy in the Striped PyjamasPoems from the Second World WarWorld War IIAnne Frank | **Modern Fiction and Poetry** Boy in the TowerAsha and the Spirit BirdNew and Collected Poems by Carol Ann Duffy | **Evolution and Inheritance**When Darwin Sailed the SeaDarwin a Life in PoemsWhen the Whales WalkedThe ExplorerThe Great Sea Dragon Discovery  | **Literary Heritage, Plays & Poetry** The Wolves of Willoughby CloseThe Call of the WildBlack BeautyA Poem for Every Night of the Year | **Coasts**CoastlinesOverheard in a Tower BlockThe Island at the End of EverythingOrphans of the Tide | **Traditional Tales and Poetry**Grimms’ Fairy TalesBlackberry BlueThe House with Chicken LegsA Range of Song Lyrics  |
| **Maths****Third Space****White Rose** | **Place Value****Addition, Subtraction, Multiplication, Division****Fractions A and B****Converting Units**  | **Ratio** **Algebra****Decimals** **Fractions, Decimals and Percentages** **Area, Perimeter and Volume** **Statistics** | **Shape** **Position & Direction****Themed Projects****Consolidation** **Problem Solving**  |
| **Science** | **Light**Shadows, reflections, bending light | **Electricity**Think like an electrician, build and changing circuits | **Evolution and Inheritance**Fossils, inheritance, adaptation, evolution | **Classifying Living Things**Classifying animals and plants, classification kingdoms | **Healthy Bodies** Circulatory system, exercise, diet and lifestyle | **The Titanic**Keeping it afloat, sinking the unsinkable and staying alive |
| **Computing** | **Creating Formula Excel**  | **Using Variables** | **Programming for and Audience**  | **Plan and Compose Music**  | **How Data is Stored**  | **HTML** |
| **History / Geography** | **The Impact of War**Did WWI or WWII have the biggest impact on our locality? | **Protecting the Environment**Are we damaging our world? | **South America: The Amazon**What is life like in the Amazon? | **The Maya Civilisation**Why should we remember the Maya? | **The Ancient Greeks**What did the Greeks do for us? | **Our World in the Future**How will our world look in the future? |
| **Art / DT** | **Painting and Mixed Media**Artist Study | **Electrical Systems** A Steady Hand Game | **Drawing** Make My Voice Heard | **Textiles**Waistcoats | **Craft and Design** Photo Opportunity  | **Food** Come Dine with Me | **Sculpture and 3D****Making Memories**  |
| **Music** | **Songs of WWII**Pitch and control when singing | **Advanced Rhythms**Rhythmic patterns and pulse | **Dynamics, Pitch and Tempo**Fingal’s Cave | **Film Music**Characteristics of film music | **Theme and Variations**Pop Art  | **Composing and Performing** Leavers Song |
| **MfL Spanish** | **Asi Soy Yo**Describing yourself | **Donde vives?**Nationality | **Eso, Que Es?**Pets | **Me Visto**Clothing | **Describo Un Monstruo**Describing someone else | **A Comer**Food |
| **PE** | **Swimming** Improving swimming fluently and with confidence and control. Improving strokes, survival techniques and staying safe | **Dance** Developing an idea or theme into dance choreography – formations, timing, dynamics – using movement to convey ideas, feelings, emotions and characters  | **Dodgeball**Improving on key skills – throwing, dodging and catching, applying tactics and playing independently. | **Tennis** Developing racket skills – forehand, backhand, volley and underarm serve - and developing tactical skills – awareness of partner | **Athletics**Long distance running, triple jump, discus and shot put | **Rounders** Developing fielding skills – throwing overarm and underarm, catching and retrieving a ball. Playing roles of bowler, backstop, fielder and batter and applying tactics used in these positions. |