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| **Evergreen Primary Phase Long-Term Overview** |
| **Oak Base – 6** |
|  | **Autumn One** | **Autumn Two** | **Spring One** | **Spring Two** | **Summer One** | **Summer Two** |
| **Project** | **ID** | **A Child’s War**  | **Frozen Kingdom** | **Blood Heart** | **Tomorrow's World** | **Hola Mexico!** |
| **Overview** | Who do you think you are? Are you an extrovert or an introvert, a singleton, a twin or even a triplet? Let’s discover what makes you you. From your fingerprints and footprints, to your genes and DNA, everything is unique to you. So why do you look like Mum or Dad, or even Auntie Rose? Explore the world of human identity and how our unique features can be used to tell us apart from others or help to solve a crime. Write reports, adverts and poems on the theme of identity and express your opinions, views and beliefs. Do you like the same things as others, or are your tastes uniquely yours? Then, it’s time for some detective work. In the case of the stolen handbag, use your knowledge and skills to solve the crime and identify the culprit. And remember to love being you. Why? Because there’s only one you. You’re one of a kind. | A siren sounds, a building crumbles, a Spitfire zooms overhead. Take cover. It’s 1939 and Britain is at war. Deep down in the Anderson shelter, learn why nations are fighting and why child evacuees must make the long journey from their homes and families into unknown territory. Read the diary of Anne Frank, written whilst hiding from the terrifying stormtroopers in a secret annexe, and try to empathise with her hopes and fears. Make do and mend. Cook up a family meal from meagre rations. Delve deep into a bygone era, when loose lips sunk ships. And, as peace is declared, let’s get ready to celebrate. Mr Churchill says ‘It’s an unconditional surrender.’ | Welcome to the planet’s coldest lands. Vast wilds and hostile territories; incredibly beautiful, yet often deadly. Take shelter from the elements or fall prey to icy winds and the deepest chill. Trek bravely and valiantly across treacherous terrain to the ends of the Earth, treading deep in snow or being pulled by a team of mighty sled dogs. Be alert, for magnificent mammals roam these lands, sometimes hungry or fresh for a fight. Perhaps a hungry polar bear or an Arctic fox is hunting rodents, as swift as the wind. Research facts and figures of climate, temperature, habitats and ecosystems, and compose evocative poems about the Northern Lights. Become part of an Antarctic rescue team, braving the elements to rescue terrified passengers from a ship struck by a deadly iceberg that hides deep beneath the Southern Ocean. Wrap up well and settle by the fire. I’m just going outside and may be some time. | Crimson, scarlet, burgundy, cherry. Blood flows through our bodies in all its vibrant shades of red. Let’s explore our circulation system. Now, surgeons, don’t be squeamish as we dissect an animal heart and examine the veins, arteries and chambers up close. They all work hard to move blood around our bodies. William Harvey was fascinated with anatomy, and made groundbreaking discoveries about valves. I wonder what we might uncover? Why do people give blood? Find out how to keep your heart happy with cardiovascular exercise and healthy food. Kickstart a campaign to spread the word about the damage caused to the lungs and heart by smoking. Hearts pound, flutter and maybe skip a beat. What makes your heart race? Is it a secret? Cross my heart, I won’t tell. | Text messages, emails, websites, blogs and podcasts. There are so many ways to communicate. Learn how to set up a class blog and build a homepage on a subject of your choice. Suggest ways to improve your school website, and hopefully the headteacher will listen to your ideas. Discover the movers and shakers in the world of technology, the people who’ve shaped the modern world. Perhaps you might be a visionary for the next generation. Build robots and circuits, break codes and investigate gadgets galore. Why not write a thriller narrative in the style of Anthony Horowitz? Then, on request from MI99, build a website for a new Spy School. What pages will it need? One for gadgets? A secret lunch menu? You decide. Let’s start today on Tomorrow’s World. | Welcome to Mexico. Get ready to explore this unique country, from its towering temples and stunning geography to its pulsing rhythms and fun festivals. Is your tummy rumbling? Concoct a traditional fruit cocktail or a delicious Mexican meal. What’s on your shopping list? Go steady with the spices. Discover the mysterious world of the ancient Mayan civilisation. Make their chocolate, learn their poetry, play their ball game and follow all of their curious rituals. Just try to keep your head. Feel like celebrating? Design a flute, grab a drum, join a tribe and make some noise. Have you got what it takes to be chief? Let’s find out. |
| **Memorable Experience** | Meet John Doe | Evacuees | Investigate ice | Sheep's heart dissection | Spy school website | Mexican musical performance |
| **Innovate Challenge** | Forensic crime scene | Street party | Polar rescue mission | Heart charity fundraiser | Spy school website | Festival procession |
| **Supporting texts and stories** | Bill's New Frock – Anne Fine; Alone on a Wide Wide Sea - Michael Morpurgo | Goodnight Mister Tom – Michelle Magorian; The Silver Sword – Ian Serraillier | The Call of the Wild – Jack London | Pig Heart Boy – Malorie Blackman | Stormbreaker – Anthony Horowitz | Holes – Louis Sachar |
| **English** | Descriptions and narratives; Non-chronological reports; Adverts; Facts, opinions and tributes; Calligrams | Letters; Diaries; Persuasive posters; Narrative dialogue; Speeches | Chronological reports; Short narratives; Diaries; Haiku poetry; Letters | Non-chronological reports; Shape poetry; Slogans and adverts; Biographies; Narratives using personification | Email and blogs; Newspaper reports; Websites; Thriller narratives; Podcasts | Invitations; Postcards; Instructions; Myths and legends; Poetry |
| **Maths** | Place ValueAddition, Subtraction, Multiplication and Division | FractionsConverting Units | RatioAlgebraDecimals | Fractions, Decimals, PercentagesArea, Perimeter and VolumeStatistics | ShapePosition and Direction | Themed Projects, Consolidation and Problem Solving |
| **Science Topic** | Classification; Families and inheritance; Working scientifically |  | Living things and their habitats | Circulatory system; Measuring heart rate; Lifestyle effects; Working scientifically | Light; Electricity | Light and shadows |
| **Science Investigations** | How does inheritance work? Why are things classified | How can you send a coded message? | How do animals stay warm? Can we slow cooling down? | How does blood flow? What’s in blood? What can your heart rate tell you? | How does light travel? What is a reflection? Can you see through it? Can you turn a light down? | How can we make red? What colour is a shadow? |
| **Religious Education** | Christian Aid, Khalsa Aid and Islamic Relief: can they change the world? (Christians, Sikhs, Muslims) |  | Values: What matters most? Christians and Humanists (Humanists, Christians) |  | Sikhs in Wolverhampton: What can we learn? Gurus, worship, service and the Wonderful Lord |  |
| **Geography** | Community | Human geography; Cities of the UK | Features of the polar regions |  |  | Maps; Human and physical geography of Mexico |
| **History** | Social reformers | Second World War | Emigration and exploration in the early 1900s |  | History of computing | Ancient Maya civilisation |
| **Design and Technology** | Tools and equipment; Design; Fashion and clothing | Recipes; Structures | Structures | Tools and equipment; Recipes; Packaging; Working models | Significant individuals; Assistive technologies; Programming, monitoring and controlling products; Website design | Food of Mexico; Evaluating and making instruments |
| **Art and Design** | Portraiture and figurines |  | Photography; Painting; Block printing | Modelling and sculpture; Abstract art | Logo design | Sculpture; Maya art; Carving |
| **Music****Charanga** | Develop melodic phrases | Understanding Structure and Form | Gaining Confidence Through Performance | Exploring Notation Further | Using Chords and Structure | Respecting Each other through Composition |
| **Physical Education** | Invasion Games | Badminton | Gymnastics | Football | Tri-Golf | Athletics |
| **Computing** | Communication and Collaboration | Web Page Creation | Variable in Games | Introduction to Spreadsheets | 3D Modelling | Sensing Movement |
| **Modern Foreign Languages** | Let’s visit a French Town | Let’s Go Shopping | This is France | All in a Day | Our Precious Planet |  |
| **PSHE** | Feelings and EmotionsRelationships/Growing and Changing | Being ResponsibleComputer Safety | Keeping and Staying Safe | Fire Safety | Keeping and Staying Healthy | The Working WorldA World Without Judgment |