|   | CURRICULUM OVERVIEW 2023/24  |   |   |  |  |  |  |
|---|--|---|---|--|--|--|--|
| CONTRACTOR OF THE PARTY OF THE | Autumn Term 1  | Autumn Term 2   | Spring Term 1   | Spring Term 2  | Summer Term 1  | Summer Term 2  |  |
| English   | and their relationships with each other. They will build on their knowledge of story writing from Pre-Prep and plan short stories of their own, retelling them orally in class and producing picture books for their peers as well as other written tasks. They will begin to use Alan Peat's sentence types to give writing some variety. Phonic  | Playscripts: Pupils will look at and read examples of playscripts and use this knowledge to write and perform their own scripts. This will be transferred to story writing as dialogue. They will use 'Descriptosaurus' to focus on settings and personalities and then build this in to their own story writing focussing on punctuating direct speech. Spellings will be topic-based and basic punctuation and grammar secured. | about characterisation and settings within narrative writing and experiment with planning techniques for their own writing. They will discuss the morals within the   | Buccaneers and Buried Gold: The children will read an abridged version of Stevenson's classic novel 'Treasure Island'. Written tasks will include a variety of genres, but all will write swashbuckling adventure stories! | 'The Diary of a Killer Cat', continue to develop their comprehensions skills and   | Show and Tell: Pupils will further develop their speaking and listening skills through presentations on a subject that is of interest them. The children will develop their note-taking and note-making skills with a view to present a talk in front of their peers. During the last few weeks of the summer term, the children will spend time in their outside learning classrooms, writing and enjoying summer poetry. |  |
| Maths   | Consolidation of concrete and conceptual mathematical understanding developed in Key Stage 1. Understanding of place value of 3-digit numbers including partitioning, comparing and ordering and placing numbers on a number line. Different methods of mental addition and subtraction, including partitioning, counting on and rounding and adjusting. Introduction of more formal written methods of addition and subtraction. Developing mental multiplication and division within times tables. |   | Furthering mental multiplication and division within times tables and inverse relationship. Recognising fractions as equal parts and looking at unit and non-unit fractions. Finding fractions of amounts, equivalent fractions, comparing and ordering. Adding and subtracting fractions with the same denominator. Measuring length using different units of measure and finding the perimeter. Interpreting data in the form of tally charts, tables, pictograms and bar charts. Identify and sort 2-D and 3-D shapes. Properties of shape including right angles, perpendicular and parallel lines. |  | Counting money amounts, converting money from pounds, addition and subtraction of money amounts including giving change. Continuing multiplication and division including multiples, remainders and informal written methods. Measuring and comparing capacity and mass, including different units of measure. Knowledge of units of time, telling the time and comparing durations.                                   |  |  |
| Science   | Light  |   | States of matter  |  | Plants, rocks and minerals   |  |  |
|   | Diet and exercise, teeth, human skeleton, joints and muscles  Has childhood changed over time?   |   | Plant reproduction and plant uses  How do we know about the ancient Egyptians?  |  | Magnetism/using magnets From Caveman to Ironman  |  |  |
| Humanities  | Where on Earth are we? Settlements in locality. Where does our stuff come from?  |   | Creation, Noah, Abraham, Joseph   |  | How does water go round and round?   |  |  |
| Tidilidilities  | Christmas and other celebrations; introduction to Sikhism  |   |   |  |  |  |  |
| Spanish   | Pupils will learn how to meet and greet people in Spanish, how to ask and say their name and how they are feeling, and introduce themselves. Pupils will also learn to recognise and write out dates, including one's birthday. There will also be a cultural focus on how Christmas is celebrated in Spain, and typical Spanish traditions.   |   | Topics this term will include classroom items and describing what you have in your pencil case and school bag. The focus for the second half of the term will be on understanding and describing different weather conditions. Pupils will also learn about the Easter traditions in Spain for Semana Santa.  |  | Pupils will learn about different clothes items and grammatical gender. In the second half of term we will be looking at sport and the Olympic Games to take place in Paris. The cultural focus will be the Tomatina festival.   |  |  |
| Art   | Independence and good studio practice. Exploring a range of media and techniques. Creative sketchbook covers. Self-portraits: line drawing. Fruit and vegetables - observational drawing, collage (Matisse), print, design, colour mixing and paint. 3D modelling.   |   | Paul Klee artist study: monoprint,and design/colour work.  Clay animal pots - pinchpot and modelling. Charcoal drawing.   |  | Observational drawing and painting and creative design – range of media and scales – working outside where possible Contextual topic (tbc). Artist workshop (tbc)  |  |  |
| DT  | The children will design and make a range of projects starting with some simple ceramics processes, cutting/drilling soft woods and basic electronics. The children will learn to follow procedures for safety in the workshop.  |   | The children get to use a range of hand tools in the workshop. They complete a series of projects that help them develop good control of hand tools as well as learning to work safely in the workshop.   |  | The pupils will continue to build on the skills they have learnt thought previous projects. Their knowledge will broaden as they apply similar principles to different materials. They will begin to independently choose the appropriate tool for the task.   |  |  |
| Music   | Musicianship and music literacy To build on pupils' musical intuition, develop skills using the tools – solfa, rhythm syllables and Curwen hand-signs.  Timbre. Exploring instrument families through study of Peter and the Wolf and selection of mmmts in Carnival of the Animals.  Vocal development and developing pitch awareness.  |   | Musicianship and music literacy To build on pupils' musical intuition, develop skills using the tools – solfa, rhythm syllables and Curwen hand-signs. Creative composition exploring duration, patterns, texture, dynamics in sound. Creating lyrics through awareness of link between syllables and rhythm.  Vocal development. Phrasing. Develop the experience of using the Thinking Voice.   |  | Musicianship and music literacy To build on pupils' musical intuition, develop skills using the tools – solfa, rhythm syllables and Curwen hand-signs.  To use known songs to create accompaniments to, in preparation for a performance. To investigate how music can represent people and allow them to interact with each other.  Vocal development. Performing and playing. Raising awareness of the Singing Voice |  |  |
|   |  |   | Listening and appreciating diverse styles of music  Inspirational performances.   |  | sound qualities.   |  |  |
|   | Listening and appreciating diverse styles of music.  |   |   |  | Listening and appreciating diverse performances.   |  |  |
| _   | Inspirational performances.  |   |   |  | Inspirational performances   |  |  |
| Drama   | Activities designed to develop confidence and performance skills.  |   | Rehearsing for a performance.   |  | Activities designed to develop confidence and performance skills.  |  |  |
| Computing   | Programming sequences in music using Scratch.  |   | Desktop publishing  |  | Creating media - animation   |  |  |
| . 3   | Learning about computer systems and networks.  Gymnastics  |   |   |  | Branching databases Athletics.   |  |  |
| PE  | Gymnastics.  Swimming - relearn some basic skills and build on progressive practices in each of the four strokes.  |   | Swimming - Continue with a high standard of basic good practices such as push and glides with streamling every time the children start. This term sees our House galas.   |  | Swimming. With increased endurance and skills the children follow a simple program as well as practice drills and whole stroke work. Water safety skills and knowledge will be revised as many increase their use of outdoor water activities.   |  |  |

|  | Games | Mixed football, mixed tag rugby, mixed hockey, mixed netball                                    |  | Mixed cricket   |  |
|--|-------|---|--|---|--|
|  |       | Being Me in My World - 'Who am I and how do I fit?  | Dreams and Goals - aspirations, how to achieve goals and understanding the emotions that go with this. | Relationships - Building positive, healthy relationships. |  |
|  |       | Celebrating Difference - Respect for similarity and difference. Anti-bullying and being unique. | Changing Me - coping positively with change.   | Healthy Me - Being and keeping safe and healthy.          |  |