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| A logo with text and green leaves  Description automatically generated**Lunt’s Heath Primary School****Year 1 Long Term Plan 2025 - 2026** |
|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Mathematics Units** | Number: Place Value (within 10) =Numbers to 10Number: Place Value (within 10) =Number BondsNumber – Addition and Subtraction (within 10) =Addition within 10 | Number – Addition and Subtraction (within 10) =Subtraction within 10Geometry: Shape = Positions | Number: Place Value (within 20) = Numbers to 20Number - Addition and Subtraction (within 20)Geometry: Shape = Shapes and Patterns | Number: Place Value (within 50) (Multiples of 2, 5, 10 to be included) = Numbers to 40Measurement – Length and HeightNumber: Addition and Subtraction = Word ProblemsMeasurement: Capacity and Volume | Number:Multiplication and Division = MultiplicationMeasurement: Weight and Volume = MassNumber: Multiplication and Division = DivisionNumber: FractionsGeometry: Position and direction | Number: Place Value (within 100) = Numbers to 100Measurement: MoneyMeasurement: TimeInvestigations |
| **English Units/****Core Texts** | Narrative | Stories by the same author (Oliver Jeffers - Lost and Found) | Stories with familiar settings (Dogger – Shirley Hughes) | Stories with repetitive patterns or structures (A Squash and a Squeeze – Julia Donaldson) | Fantasy stories (Bog Baby – Jeanne Willis) | Traditional tales (Jack and the beanstalk) | Classic stories (Peter Rabbit –Beatrix Potter) |
| Non-fiction | Recount: Diary entry (liked to text) | Recount of familiar events (linked to text) = LetterMeerkat Mail | Fact file(Linked to History) | Non-chronological report (Linked to Science) | Instructions (linked to Science) | Information booklet (linked to History) |
| Poetry | Poems on a theme (Out and about by Shirley Hughes – weather poems) | Traditional rhymes including innovation (KS1 The works) | Poems for learning off by heart (The Great Fire of London by Paul Perro) |
| **Science** | **Materials**Identify everyday materials being able to compare and discuss their properties. | **Seasonal Changes – CREST**Observe and describe changes to weather across four seasons. | **Animals Including Humans**Identify basic human parts and name common animals putting them into groups. | **Seasonal Changes – CREST**Crest Star Infant award delivered by class teacher. | **Plants**Name, identify and describe common garden plants and trees through growing seeds. | **Science Skills**Recap of Year 1 science skills and missing learning from monitoring. |
| **Geography** | Why can’t a meerkat live in the North Pole?**Hot & Cold Places, UK Weather**Locate and identify the hot and cold places in the world, introducing 4 compass points and identify UK weather patterns and features of the 4 seasons. | Where do I live?**Our School, Capitals & Countries of the UK,**Locate and identify the 4 UK countries and surrounding seas including some famous landmarks. Introduce human and physical geographical features. | What is special about our school and our locality?(**Geography = Local Area)**Investigate the school, the grounds and the immediate area using basic map skills including introducing 4 compass points. |
| **History** | How were our grandparents’ toys different to ours?**Toys – Past and Present.** Changes within living history – revealing aspects of national life.Begin to identify the differences between old and new objects using words and phrases like ‘old’, ‘new’ and ‘a long time ago’. | How can we compare Queen Victoria and Queen Elizabeth II? **Queen Victoria and Queen Elizabeth II.** The lives of significant individuals in the past.Begin to identify significant individuals from the past and sequence events within their lives. | What do we know about the Great Fire of London?**The Great Fire of London:** Events beyond living memory that are significant national or globally.Recount some interesting facts from an historical event. |
| **Art and DT** | Hot & Cold Places:(Painting - colour mixing)Name and mix primary colours to make secondary colours.Use thick and thin brushes to paint a picture.Say how an artist has used colour. | **Mechanisms: Moving Storybook**Designing a moving story book for a given audience which follows a design to create moving models that use levers, slides and pivots. | Animal prints (Science):Relief PrintingMake a printing block, use printing tools and print onto fabric or paper.Create a repeating pattern.) | **Cooking and Nutrition: Fruit Smoothies**Gather ideas and design through investigating a variety of fruit and vegetable and use simple utensils and equipment to peel, cut, slice, squeeze, grate and chop safely. | Seaside Art:Collage.Explore and experiment with a range of materials and sort and arrange for a purpose. | **Structures: Create a Tudor House**Gathering ideas from history topic for designing and making a stable house structure from card, tape and glue. Learning how to turn 2D nets into 3D structures. |
| **Religious Education**What do people say about God? | Why do Christians say that God is a ‘Father?Christianity (God)Know that Christians use of the term ‘father’ to address God, especially in prayer, and why Christians might compare God to a loving parent. | Why is Jesus special to Christians?Christianity (Jesus)Talk about the Christmas nativity story and why Jesus is believed to be a special baby. | How might beliefs about creation affect the way people treat the world?IslamKnow that Muslims believe in one God (Allah). Talk about how Islam teaches that humans should be caretakers of the planet. | Why might some people put their trust in God?JudaismExplore Jewish beliefs about God and why religious people put their trust in God and how this might be expressed. Investigate the festival of Sukkot.Liverpool Synagogue Trip | What do Hindus believe about God?Hindu DharmaKnow that Hindus believe in one God (Brahman) who can be understood and visualised in many forms. | How might some people show that they ‘belong’ to God?Christianity (Church)Talk about how the rite of baptism shows that Christians belong to Gods’ family - the Church. |
| **PHSE** | Being Me In My WorldRewards and consequences. | Celebrating DifferenceIdentifying similarities and differences of people in class; understanding bullying and who to ask for help. | Dreams And GoalsSetting simple goals and planning how to achieve them. | Healthy MeThe difference between healthy and unhealthy; germs, medicine and road safety. | RelationshipsIdentifying who is special to me and how to be a good friend. | Outdoor Learning |
| **Computing** | My online lifeTo improve children’s knowledge of the risks of their online lives and to develop skills when using online services | What is a computer?Children will learn about computers... They will learn new digital skills as they work with text and images. The children will create simple algorithms and programs using Scratch Jr | Mini-beastsChildren will use technology to sort and classify mini-beasts. They will learn about gathering and presenting information, searching the web, taking photographs and using a paint application | Modern talesthe children will learn to navigate the rules of online safety and communication. The children will learn about web searching, basic keyboard skills and creating digital content | My friend the RobotThey will explore coding games learning about sequencing, algorithms, debugging and how to create simple programs | News PresenterThey will learn about the various sources of news, both online and offline. The children will produce a news show, create a new show logo, write a good news story and create digital drawings and video clips. |
| **Indoor PE** | **Dance (pirates)**Remember and perform a simple sequence of movement. | **Yoga Storybook**Bend, stretch and reaching | **Gymnastics (Spinning and balancing on points and patches)**Perform spins and balances in different formations as part of a wider routine and perform in different formations | **Personal Challenge- Agility, balance and co-ordination** Develop agility, balance, co-ordination and demonstrating good technique. | **Net and Wall- Striking, receiving and volleying** Send in a variety of ways with balls of varying sizes whilst developing communication skills. | **Gymnastics (pathways small and long)**Use different pathways within a sequence. Mount and dismount apparatus using different pathways |
| **Outdoor PE** | **Fundamental movement skills- Balance and control**To show increasing control over an object when running, carrying and balancing | **Invasion Games Skills- ball skills**To understand how to use my hands and feet when bouncing, passing and dribbling a ball | **Object manipulation**To show increasing control over an object, travelling and moving with confidence and accuracy | **Target Games 2- Targets** To punt, strike and target  | **Athletics**To explore the technique used to throw, jump and run | **Striking and Fielding 1- Baseball**To play a game using striking and bowling skills |
| **Music** | **Hey you!**Hip Hop | **Rhythm In The Way That We Walk and Banana Rap**Reggae & Hip Hop | **In The Groove**Blues, Baroque, Latin, Bhangra, Folk and Funk | **Round And Round**Bossa Nova | **Your Imagination**Freestyle | **Music and Movement**Consolidate learning. |
| **Trips** | **Grandparents Toy Session in school** | **Animal Magic – Meerkats** | **Imagine That****Parents sharing how they have achieved their goals** | **Liverpool – Princess Street = Synagogue and World Museum** | **Geography Local Area Walk** | **The Great Fire of London Workshop** |