Autumn Term : Year 1 2023/24

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|  | Autumn $1^{\text {st }}$ half |  |  |  |  |  | Autumn $2^{\text {nd }}$ half |  |  |  |  |  |
|  | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| English | Text: Mouse House by John Burningham <br> Writing outcomes: A letter, <br> instructions <br> Grammar: Full stops, capital letters, <br> finger spaces <br> Phonics: Little Wandle Letters and Sounds <br> Daily story time |  | Text: Stanley's Stick by John Hegley Writing outcomes: Postcard home, narrative <br> Grammar: Full stops, capital letters, finger spaces Phonics: Story Time Phonics daily Daily Story Time |  | Text: Leaf Man by Lois Ehlert Writing outcomes: Lost poster, narrative <br> Grammar: Full stops, capital letters, finger spaces Phonics: Little Wandle Letters and Sounds Daily story time |  | I Love You, Blue Kangaroo by Emma Chichester Clark Writing outcomes: letters and retellings. <br> Grammar: nouns and adjectives, writing questions Phonics: Little Wandle Letters and Sounds <br> Daily story time |  | The Naughty Bus by Jan Mark Writing outcomes: Fact sheets about buses, vehicle story Grammar: Conjunction 'and', adjectives, nouns and verbs Phonics: Little Wandle Letters and Sounds Daily story time |  | Dogger by Shirley Hughes <br> Writing outcomes: Description (lost poster), retelling <br> Grammar: Adjectives, adding suffix -ed and -ing to verbs <br> Phonics: Little Wandle Letters and Sounds <br> Daily story time |  |
| Phonics (Little Wandle Letters and Sounds | Review Phase 3 and 4 |  |  |  |  |  | Phase 5 graphemes and new tricky words |  |  |  |  |  |
| Guided Reading | The Story Tree by Hugh Lupton: The Magic Porridge Pot | The Story Tree by Hugh Lupton: Monkey-See, Monkey-Do! | The Story Tree by Hugh Lupton: The Three Billy Goats Gruff | The Story Tree by Hugh Lupton: Little Lord Feather-Frock | The Story Tree by Hugh Lupton: The Sweetest Song | Classic Stories to Share: Puss in Boots | Old Bear by Jane Hissey | Little Bear's <br> Trousers by Jane Hissey | Little Bear Lost by Jane Hissey | Jolly Tall by Jane Hissey | One Snowy Night by Nick Butterworth | Stickman by Julia Donaldson |
| Maths <br> (White Rose Scheme) | Place Value (within 10) <br> Sort, count and represent objects <br> Recognise numbers as words <br> Count forwards / backwards from any number within 10 <br> 1 more and 1 less <br> Comparing numbers <br> Order objects <br> Use number lines |  |  |  |  | Number: <br> Addition and <br> Subtraction <br> (within 10) <br> Using the part- <br> whole model <br> Addition facts | Number: Addition and Subtraction (within 10) <br> Number bonds within and to 10 <br> Addition facts and problems to 10 <br> Subtraction (find a part) <br> Fact families <br> Take away (how many left?) <br> Subtraction on a number line |  |  |  | Geometry: Shape <br> Recognise and name 2D and 3D shapes <br> Sort 2D and 3D shapes <br> Patterns with <br> 2D and 3D <br> shapes. | Consolidation |
| Science | Seasonal Changes Part 1 <br> Observe changes across the four seasons <br> Observe and describe weather associated with the seasons and how day length varies. <br> Everyday Materials <br> Distinguish between an object and the material from which it is made <br> Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock Describe the simple physical properties of a variety of everyday materials <br> Compare and group together a variety of everyday materials on the basis of their simple physical properties. |  |  |  |  |  | Seasonal Changes Part 2 <br> Observe changes across the four seasons <br> Observe and describe weather associated with the seasons and how day length varies. <br> Everyday Materials <br> Distinguish between an object and the material from which it is made Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock Describe the simple physical properties of a variety of everyday materials Compare and group together a variety of everyday materials on the basis of their simple physical properties. |  |  |  |  |  |
| History / Geography | Geography: What is the geography of where l live? |  |  |  |  |  | History: How have toys changed over time? |  |  |  |  |  |
| Computing | Computing Systems and Networks - Technology around us. <br> Develop understanding of technology and how it can help. <br> Start to become familiar with the different components of a computer. <br> Consider how to use technology responsibly. |  |  |  |  |  | Creating Media - Digital Painting. <br> Develop their understanding of a range of tools used for digital painting. Create their own digital paintings. <br> Consider their preferences when painting with and without the use of digital devices. |  |  |  |  |  |
| Religions and Worldviews | How did the world begin? |  |  |  |  |  | What do some people believe God looks like? |  |  |  |  |  |



Spring Term : Year 1 2023/24

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|  | Spring ${ }^{\text {st }}$ half |  |  |  |  |  | Spring $2^{\text {nd }}$ half |  |  |  |  |  |
|  | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| English | Text: The Blue Balloon by Mick Inkpen <br> Writing Outcomes: Recounts and narratives <br> Grammar: Word classes (verbs), conjunctions <br> Phonics: Little Wandle Letters and Sounds Daily Daily Story Time |  | Text: Izzy Gizmo by Pip Jones Writing Outcomes: Instructions, narrative <br> Grammar: Capital letters form names and ' $I$ ', questions and exclamations <br> Phonics: Little Wandle Letters and Sounds Daily story time |  | Text: Little People, Big Dreams: <br> Amelia Earhart <br> Writing outcomes: Information texts, recounts <br> Grammar: Conjunctions- using 'but' and 'or'. <br> Phonics: Little Wandle Letters and Sounds <br> Daily story time |  | Text: Jack and the Beanstalk <br> Writing outcomes: Poetry, character description (wanted poster), retelling (narrative) <br> Grammar: Capital letters for names, sequencing sentences <br> Phonics: Little Wandle Letters and Sounds Daily story time |  |  | Text: The Flower by John Light <br> Writing Outcomes: Instruction text, diary, narrative <br> Grammar: Sentence construction, prefix - un, plurals <br> Phonics: Little Wandle Letters and Sounds <br> Daily story time |  |  |
| Phonics (Little Wandle Letters and Sounds) | Phase 5 graphemes and new tricky words |  |  |  |  |  | Phase 5 graphemes and new tricky words |  |  |  |  |  |
| Guided Reading | The Big Book of Birds by Yuval Zommer |  |  | Puffin Peter by Petr Horacek | Penguin in Peril by Helen Hancock | The Go-Away Bird by Julia Donaldson | Pattan's Pumpkin by Chitra Soundar | There's a Tiger in the Garden by Lizzy Stewart | A Seed is Sle | by Dianna Hutts on | Bloom by Anne Booth | The Secret Sky Garden by Linda Sarah |
| Maths <br> (White Rose Scheme) | Number: Place Value (within 20) <br> Count within 20 <br> Understand numbers up to 20 <br> 1 more and 1 less <br> Use, estimate and compare numbers up to 20 on a number line <br> Compare and order numbers to 20 |  |  | Number: Addition and Subtraction (within 20) <br> Add by counting on within 20 <br> Use and make number bonds to 20 <br> Find doubles and near doubles <br> Subtract using numbers bonds, counting back and <br> finding the difference <br> Related addition and subtraction facts <br> Missing number problems |  |  | Number: Place Value (within 50) <br> Count from 20 to 50 <br> Count in multiples of 10 <br> Count by grouping into 10 s and 1 s <br> Partition into tens and ones <br> Use and estimate on a number line to 50 <br> 1 more and 1 less |  | Number: Length and Height Compare lengths and heights Measure lengths and heights Measure lengths in centimetres |  | Measurement: Mass and Volume <br> Heavier and lighter <br> Measure and compare mass <br> Full and empty <br> Compare volume <br> Measure and compare capacity v |  |
| Science | Seasonal Changes part 3 <br> Observe changes across the four seasons <br> Observe and describe weather associated with the seasons and how day length varies. <br> Plants <br> Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees Identify and describe the basic structure of a variety of common flowering plants, including trees. |  |  |  |  |  | Seasonal Changes Part 4 <br> Observe changes across the four seasons <br> Observe and describe weather associated with the seasons and how day length varies. <br> Plants (Continued) <br> Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees Identify and describe the basic structure of a variety of common flowering plants, including trees. |  |  |  |  |  |
| History / Geography | History: What did the Wright brothers do to make them famous? How did flight change as a result of their work? |  |  |  |  |  | Geography: How does the weather affect our lives? |  |  |  |  |  |
| Computing | Programming A - Moving a robot <br> Identify what each floor robot command does and use that knowledge to start predicting the outcome of programs. <br> Introduction to the early stages of program design through the introduction of algorithms |  |  |  |  |  | Data and Information - Grouping Data. <br> Understanding that to search data, it must have labels. <br> Assign data (images) with different labels in order to demonstrate how computers are able to group and present data. <br> Put objects into groups and label these groups. <br> Sort objects into different groups, based on the properties they choose. <br> Sort objects into different groups to answer questions about data. |  |  |  |  |  |
| Religions and Worldviews | What is God's job? |  |  |  |  |  | Why should we care for the world? |  |  |  |  |  |


| PSHE | Working Together <br> Citizenship: <br> - Strengths and goals <br> - Communication and evaluation | Healthy Lifestyles <br> Healthy and Safer Lifestyles: <br> - Staying healthy <br> - Making choices |
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| E-Safety <br> (Project Evolve) | Online Relationships <br> Give examples of when I should ask permission to do something online and explain why this is important. Use the internet with adult support to communicate with people I know (e.g. video call apps or services). | Online Relationships <br> Explain why it is important to be considerate and kind to people online and to respect their choices. Explain why things one person finds funny or sad online may not always be seen in the same way by others. |
| Art / DT | Art: Bird Sculptures inspired by Leonardo da Vinci | DT: Cooking and nutrition: Fruit tasting / fruit kebabs Art: Sketching Skills (Y1.2) |
| PE (indoor) | Dance - Moving words | Gym - Rock and Roill |
| PE (outdoor) | Multi-Skills - Fundamental 2 | Multi-Skills - Fundamental 3 |
| Music | Musicianship: Rhythm | Singing: Class Choir |
| Visits/experiences | Visit to Duxford |  |

Summer Term : Year 1 2023/24

| Summer Term : Year 1 2023/24 |  |  |  |  |  |  |  |  |  |  |  |  |
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|  | Summer $1^{\text {st }}$ half |  |  |  |  |  | Summer 2 ${ }^{\text {nd }}$ half |  |  |  |  |  |
|  | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
| English | Text: Beegu by Alexi Deacon <br> Writing Outcomes: Descriptions, diaries, <br> narratives <br> Grammar: Questions, past tense -ed suffix, recognising <br> sentences <br> Phonics: Little Wandle Letters and Sounds <br> Daily story time |  |  | Text: Lost and Found by Oliver Jeffers <br> Writing Outcomes: Letters, poems, non- chronological reports <br> Grammar: Plurals, words classes (verbs and adjectives), <br> sequencing sentences <br> Phonics: Little Wandle Letters and Sounds <br> Daily story time |  |  | Text: Owl Babies by Martin Waddell Writing Outcomes: Letters, retellings, nonchronological reports Grammar: Questions/exclamations, adjectives, suffixes, capital letters Phonics: Little Wandle Letters and Sounds Daily story time |  |  | Text: The Bog Baby by Jeanne Willis Writing Outcomes: Instructions, recounts, narratives <br> Grammar: Conjunctions, questions, revision of grammar taught this year Phonics: Little Wandle Letters and Sounds Daily story time |  |  |
| Phonics (Little Wandle Letters and Sounds) | ase 5 graphemes and new tricky words |  |  |  |  |  | Phase 5 graphemes and new tricky words Phonics screening check |  |  |  |  |  |
| Guided Reading | Alfie Gets in First by Shirley Hughes | Avocado Baby by John Burningham | Six Dinner Sid by Inga Moore | Cyril and Pat by Emily Gravett | The Pea and the Princess by Mini Grey | Billy and the Beast by Nadia Shireen | Lots by | avies | The Woolly Bear Caterpillar by Julia Donaldson | Tadpole's Promise by Jeanne Willis | Ten Fat <br> Michelle <br> Robinson | Good Little Wolf by Nadia Shireen |
| Maths <br> (White Rose Scheme) | Number: Multiplication and Division <br> Count in $2 \mathrm{~s}, 10$ s and 5 s <br> Recognise and add equal groups <br> Make arrays <br> Make doubles <br> Make equal groups for grouping and sharing |  |  | Number: Fractions <br> Recognise and find a half of an <br> object or shape <br> Recognise and find half of a quantity <br> Recognise and find a quarter of an <br> object or a shape <br> Find a quarter of a quantity |  | Geometry: Position and Direction Describe turns Describe position (left, right, forwards, backwards, above and below) Ordinal numbers | Number: Place Value (within 100) Count from 50 to 100 10s to 100 <br> Partition into tens and ones The number line to 100 1 more, 1 less Compare numbers with the same number of tens Compare any two numbers |  | Measurement: <br> Money <br> Unitising <br> Recognising <br> coins and notes <br> Count in coins | Measurement: Time <br> Before and after <br> Days of the week <br> Months of the year <br> Hours, minutes and seconds <br> Tell the time to the hour and half hour |  | Consolidation |
| Science | Seasonal Changes 5 <br> Observe changes across the four seasons <br> Observe and describe weather associated with the seasons and how day length varies. <br> Animals Including Humans <br> Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals Identify and name a variety of common animals that are carnivores, herbivores and omnivores Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets) <br> Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense. |  |  |  |  |  | Seasonal Changes 6 <br> Observe changes across the four seasons <br> Observe and describe weather associated with the seasons and how day length varies. <br> Animals Including Humans (Continued) <br> Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals Identify and name a variety of common animals that are carnivores, herbivores and omnivores Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets) Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense. |  |  |  |  |  |
| History / Geography | Geography: Why don't penguins need to fly? |  |  |  |  |  | History: Who are explorers and where have some explorers travelled in different periods of time? Who was Robert Falcon Scott and when did he travel? How important was Scott? |  |  |  |  |  |
| Computing | Creating Media - Digital Writing. <br> Develop understanding of the various aspects of using a computer to create and manipulate text. Become more familiar with using a keyboard and mouse to enter and remove text. Change the look of text. Consider the differences between using a computer to create text, and writing text on paper. |  |  |  |  |  | Programming B-Programming Animations. <br> Introduction to on-screen programming through Scratch Jr. <br> Explore the way a project looks by investigating sprites and backgrounds. <br> Use programming blocks to use, modify, and create programs. Introduction to algorithms. |  |  |  |  |  |


| Religions and Worldviews | How do we know that babies are special? |  |
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| PSHE | My Emotions <br> Myself and My Relationships: <br> - Self-awareness <br> - Feelings, thoughts and emotions |  |
| E-Safety (Project Evolve) | Managing Online Information <br> Give simple examples of how to find information using digital technologies, e.g. search engines, voice activated searching. <br> Know / understand that we can encounter a range of things online including things we like and don't like as well as things which are real or make believe / a joke. |  |
| Art / DT | Art: Expressive painting and collage inspired by Mondrian and Charlie French |  |
| PE (indoor) | Gym - Rock and Roll | Dance - Weather |
| PE (outdoor) | Multi-Skills - Fundamental 3 | Outdoor and Adventurous Activities Trails, Trust and Teamwork |
| Music | Musicianship: Pitch |  |
| Visits/experiences | Polar explorer to visit |  |

## Why should we care for others?

## Managing Safety and Risk

Healthy and Safer Lifestyles

- Risky situation
- Keeping safe

Relationships and Sex Education
Healthy and Safer Lifestyles

- External parts of the body
- Keeping clean

Recap elements of E-safety based on need

DT: Mechanical systems: Sliders and levers: Pop up cards
Art: Sketching Skills (Y1.3)

| Dance - Weather |  |
| :--- | :--- |
| Athletics - Sports Day Skills | Outdoor and Adventurous Activities - <br> Trails, Trust and Teamwork |
| Composing |  |
| Visit to Shepreth Wildlife Park |  |

