**Maple Class LONG TERM OVERVIEW 2024-2025**

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| **2024-2025****CYCLE B**  | **AUTUMN 1**  | **AUTUMN 2**  | **SPRING 1**  | **SPRING 2**  | **SUMMER 1**  | **SUMMER 2**  |
| **ENGLISH**  | *Text: Lost and* *Found (Oliver* *Jeffers)* Stories by the same author;  Non-chronological reports;Poems on a theme | *Text: Zog (Julia Donaldson)* Stories with a repetitive pattern; Poems on a theme; A range of Non-Fiction texts  | *Text: Oliver’s Vegetables (Vivian French)* *The Enormous Turnip*Classic Stories or Stories on a theme; Instructions; Traditional Rhymes  | *Text: Hansel and Gretel**Little Red Riding Hood*Traditional Tales; Recounts  | *Text: Percy the Park Keeper (Nick Butterworth)* *The Scarecrow’s Wedding (Julia Donaldson)* Stories with familiar settings; Non-fiction texts- booklets; Traditional Rhymes  | Text: *No- Bot (Sue Hendra)* Stories with fantasy settings; Poems to learn by heart; Recounts  |
| **MATHS**  | NUMBER- Place Value NUMBER- Addition and Subtraction  | NUMBER- Place Value SHAPE   | NUMBER- Addition and Subtraction NUMBER\_ Multiplication and Division  | MEASUREMENT- Length and Height STATISTICS | MEASUREMENT- Money NUMBER- Fractions MEASUREMENT- Time  | MEASUREMENT- Time MEASUREMENT- Mass, Capacity and Temperature GEOMETRY- Position and Direction  |
| **SCIENCE**  | Animals including humans – basic needs  | Seasonal Changes (Autumn to Winter)  | Plants  | Seasonal Changes (Spring and Summer)  | Materials  | Living Things and their Habitats  |
| **RE**  | The Bible  | Christmas Good News  | Jesus Friend to Everyone  | Easter Signs and Symbols  | Ascension and Pentecost  | Why is the church a special place?  |
| **HISTORY**  | Local History- Why do we have a mill?   | Significant Individuals- Amelia Earhart, Bessie Coleman, Amy Johnson  | Changes in living memory- Toys in the past  |
| **GEOGRAPHY**  | The Geography of our school and local area.  | Compare a region of the UK and non- European region  | The UK and its surrounding areas  |
| **ART AND DESIGN**  | Collages  | Printing  | Drawing  |
| **DT**  | Food- Healthy Plate  | Textiles  | Mechanisms- Wheels and axles  |

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| **COMPUTING**  | Robot Algorithms (Jam Coding)   | IT Around Us | Digital Photos (Jam Coding)  | Pictograms  | Introduction to quizzes (Jam Coding)  | Digital Music  |
| **PE**  | FMS- Rolling a ball.FMS- Supertato Baseline Unit  | FMS- Underarm throw FMS- Catching and bouncing a ball.  | Dance FMS- Kicking | FMS- Tri- throlf Gymnastics  | FMS- Overarm throw Gymnastics  | FMS assessments Athletics  |
| **PSHE/RSE**  | What is the same and different about us? | Who is special to us?  | What helps us stay healthy?  | What can we do with money? | Who helps to keep us safe? | How can we look after each other and the world? |
| **MUSIC**  | Pulse, rhythm and pitch Playing  | Inventing, Recognising different sounds  | Improvisation, Big concert.   |