Mathematics We follow a Mastery approach to teaching maths and this term we will be focussing on: • Decimals • Measurement : Time • Measurement : Money • Number: Statistics • Geometry: Shape (and positioning <u>Science</u> Electricity-the children will be able to: • identify how a circuit works • construct circuits and add cells/batteries • identify materials which are electrical conductors to investigate ways to change a circuit	Art The children will: Explore different styles of architecture by Sir Christopher Wren Investigate colour and pattern in St Basil's Cathedral Design a building with a purpose DI We will learn about and taste different breads and fillings. The children will design, make, and eat their own sandwich!	<ul> <li>We will follow the Charanga s</li> <li>The children will be learning a</li> <li>LEAN ON ME-Soul/Gosp</li> <li>BLACKBIRD-A song cal a song about civil right</li> <li>KINGDOM OF GOD-Wh Pentecost, for Christian</li> <li>How do religious and r make the world a bett</li> </ul>	nd listening to: oel Songs by Bill Withers led Blackbird by The Beatles - ts RE nat was the impact of the ns? non-religious groups of people	PE Following our Complete PE Scheme, this term, we will be covering: <b>Net/Wall</b> : Tennis and problem solving <b>Striking and</b> <b>Fielding</b> : Rounders and athletics. PSHE The children will be thinking about Being My Best and Growing and Changing- making use of the SCARF curriculum.	English Adverts- The children will learn how to write a persuasive poster Non-Fiction - Children will write an explanation-The Shirt Machine Fiction – The children will create their own story based on The Little Shoe Maker Poetry- The children will write a Nonsense Poem. <u>Reading</u> Reading and listening to your child read every night makes a big difference to their progress in all areas of learning. Your child will bring home their reading book every night with their Reading Record and it will be great to see
Sound- the children will be	Welcome to Lamorna Class - Summer Term 2024				how many reads they complete this term!
able to:		Our exciting t	opics are		In class, Mrs Powell will be
<ul> <li>Understand how sound is made</li> </ul>		Electricity and Sar			reading a variety of fiction and non-fiction
<ul> <li>Experiment different materials to change the volume</li> <li>Investigate materials that are good at protecting our ears</li> <li>Investigate volume and pitch</li> <li>Computing</li> <li>Programming B- Events and actions- The children will learn how to create</li> </ul>	Geography         Rio and South-East Brazil: The children will be able to:         • Locate Rio and Brazil on a map         • Recognise physical features of Rio and more broadly Brazil         • Compare life with that of living in England and living in Rio         History         Stone age to Iron age: The children will be able to:         • Explain how we know about the Iron Age		<ul> <li><u>Homework</u></li> <li>Homework will be set on Monday online through Seesaw.</li> <li>Reading at least 3 times a week with a follow on activity.</li> <li>Weekly spellings-tested on Thursday. Reinforcement activities will be completed in class.</li> <li>Times tables activities up to x 12.</li> </ul>		books, as well as poems to the children. Our class reads will include: <b>Summer 1</b> A blade of Grass by Brain Pattern Mufaro's Beautiful daughter by John Steptoe This History of Record Music by Chris Barton <b>Summer 2</b>
a sequence of commands to produce a given outcome.		differences between farmers'			A parade of Beast Doodles by Zaro Weil

<ul> <li>Understand what we can learn from the Stone Age?</li> <li>Recognise features of the Bronze age.</li> </ul>	The Selfish Giant by Oscar Wild Stone Age Boy by Satoshi Kitamura