## Year 4 Curriculum Information – Spring Term 2, 2024

English	Maths	Science	Other curriculum areas
Reading:         Reading is taught through daily reading opportunities: reading within English and other subject lessons; story-time and whole class reading lessons. These follow a regular sequence using the same passage of text over a week, enabling regular opportunities to hear, echo and practise fluent reading. Focus areas include decoding, prosody (reading with expression) and comprehension.         Children will read an exciting range of fiction, non-fiction and poetry this term, including My Life as a Goldfish by Rachel Rooney (poetry), The Miraculous Journey of Edward Tulane by Kate DiCamillo (narrative) and The Whistling Monster – Stories from around the world.         Writing:       Our writing curriculum will focus on:         • Engaging with a wide range of high-quality texts to support and develop writing across a variety of genres         • Planning, drafting, writing, evaluating and editing         • Using the diagonal and horizontal strokes needed to join letters         • Increasing legibility, consistency and quality of handwriting         Main writing outcomes include:         • Fiction: Descriptive writing, recount in role.         • Non-fiction: An explanation text about the digestive system         • Poetry: To draft, compose and write poems based on real and personal experiences using language with intent for effect on the reader         Grammar and punctuation:         Spelling Shed's SPAG scheme is used to support learning in school and at home, with specific focus for the year on the following:         Sentence structure:       • Paragraphs as a way to group related material.	<ul> <li>Key maths concepts, arithmetic and reasoning skills are developed throughout all maths lessons. White Rose resources are used to support progression.</li> <li>Children are also expected to develop their recall and application of number bonds and times tables (up to x12) by the end of year 4. Key instant recall facts (KIRFS) and times table challenges are used to reinforce maths fluency.</li> <li>In year 4, children will cover:</li> <li>Fractions <ul> <li>Adding and subtracting fractions and mixed numbers</li> <li>Convert mixed numbers to improper fractions</li> <li>Equivalent fraction families</li> <li>Fractions (up to x12) by the end of year 4.</li> </ul> </li> <li>Pecimals: <ul> <li>Recognise tenths and hundredths</li> <li>Tenths on a place value grid</li> <li>Tenths on a number line</li> <li>Divide two digits by 10</li> <li>Hundredths</li> <li>Hundredths on a place value grid</li> </ul> </li> </ul>	Scientific skills and concepts are embedded and developed in all science lessons and through a range of enquiry types. Children will also explore the following: Animals, including humans – Eating and digestion (biology): • Construct and interpret a variety of food chains, identifying producers, predators and prey • Describe the simple functions of the basic parts of the digestive system in humans • Identify the different types of teeth in humans and their simple functions	<ul> <li>Computing:</li> <li>Looking at information technology, digital literacy and how to stay safe online</li> <li>Using Word to publish a non-fiction information text.</li> <li>Design and technology:</li> <li>Food - cooking and nutrition:</li> <li>Learning to cook biscuits and adapting an existing recipe to create a unique and appealing biscuit.</li> <li>Geography:</li> <li>Location study: South America - Locate and name South American countries, their major cities, landmarks, land use, areas of significance, use maps and on-line mapping tools. Place study- Brazil, with a focus on Rio</li> <li>Geographical skills: use maps and atlases, introduction to time zones</li> <li>Physical education:</li> <li>Invasion games – netball: developing spatial awareness in 'open skill' environments, progressing to divided court</li> <li>Divided court – tennis: sending a ball or projectile into or at a defended area</li> <li>Swimming</li> <li>PSHE:</li> <li>Healthy Me: Being and keeping safe and healthy</li> <li>Music:</li> <li>Samba samba doing the samba – samba ostinati, traditional Brazilian song</li> <li>Focus: singing and playing</li> <li>Religion and worldviews (RW):</li> <li>Why is the resurrection so important to Christians?</li> <li>Looking at the Ascension and Pentecost.</li> <li>Spanish:</li> <li>Likes and dislikes (fruit) and I know how tojump, draw, eat, They learn 10 familiar activities. We introduce the negation form.</li> </ul>
<ul> <li>What parents can do at home to help:</li> <li>Check your child completes the weekly Home Learning tasks set by the class teacher.</li> <li>Listen to your child read daily and update their Reading Record.</li> <li>Remind your child to learn and practise their spellings regularly and to use Spelling Shed's online games to help recap tricky words too.</li> <li>Look out for the half-termly maths key instant recall facts (KIRFS) and practise regularly.</li> <li>Help develop your child's fluency in their times tables up to x12 (and associated division facts). Use Times Tables Rock Stars to practise little and often.</li> </ul>	Links to support learning and well Please ensure your child accesses all their home regularly. Any technical issues, plea and for curriculum issues, contact your chi name, to <i>classname@</i> trafalgarfederation. • eschool: j2e • Maths: Times Tables Rock Stars • English: Spelling Shed • General: BBC Bitesize • Wellbeing: Access the Wellbeing tile th	school online learning accounts from use contact <b>ICT</b> @trafalgarfederation.org.uk ild's class teacher using their specific class org.uk.	<ul> <li>Trips, visits and dates for your diary:</li> <li>Spring 2 starts: Monday 19<sup>th</sup> February 2024</li> <li>Spring 2 ends: Thursday 28<sup>th</sup> March 2024</li> <li>4BR Class Assembly: Thursday 29<sup>th</sup> February, 9am</li> </ul>