Vegr 4 Curriculum Information - Summer Term 2 2024

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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: Varjak Paw by SF Said and Escape to Pompeii by Christina Balit	reasoning skills are developed throughout all maths lessons. Rose resources are used to sup progression. Children are also expected to d their recall and application of n bonds and times tables (up to x the end of year 4. Key instant r facts (KIRFS) and times table ch are used to reinforce maths fluctured to the control of the contro	science lessons and through a range of enquiry types. Children will also explore the following: Investigation, scientists and Y3 and Y4 recap: Investigation, scientists an	Computing: Develop programming/coding skills using a range of different software and devices including: develop critical thinking skills by creating and debugging programs; use coding skills to program physical items Online safety focus – general online safety reminders ready for the summer holidays Design and technology: Textiles: Research and apply understanding of textiles to design,					
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: Balanced Argument • Non-fiction: Science investigation write up			rani, carry out and report on an independent investigation • Research and report on a scientist • Recap knowledge and skills developed throughout Y3, including: • Animals – health and movement • Forces – forces and magnets • Rocks – rocks, fossils and soils • Plants – how plants grow • Light – light and shadow • Recap knowledge and skills developed throughout Y4, including: • Electricity – circuits and conductors • States of matter • Sound – changing sound • Animals – eating and digestion • Living things – living in environments	make and evaluate a 3-D product suitable for a specific purpose. Our local heritage: The history of Twickenham Use maps to find out how our area has changed over time Explore and interpret evidence to uncover the history of our local area A field survey and analysis Music: Let's dance, sing and celebrate Focus: comparing and sharing music Physical education: Swimming, athletics, orienteering Strike and field: cricket PSHE: Health and wellbeing: Growing and changing – introduction to puberty. Please contact your teacher if you would like further info. Keeping safe – medicines, household products and legal drugs Religion and Worldviews (RW): How does belief influence people's lives? Explore how faith and belief have impacted on the lives of Malala Yousafzai, the Dalai Lama, Rabbi Jonathan Sack				
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: Expressing time, place and cause using conjunctions, adverbs or prepositions Text structure: Continuing to practise using paragraphs to group related material. Using headings and sub-headings to aid presentation Use of the present perform form of verbs instead of the simple past Punctuation: Introduction to inverted commas to punctuate direct speech		le 2D shapes I tric figure and direction:						
Spelling: Children are taught spelling through the Spelling Shed scheme, with on-line home learning tasks being given weekly.	Statistics: Interpret charts Comparison, sum and difference Introducing Line graphs Line Graphs			 and Fauja Singh Consider what role belief plays in a person's own life and explore what inspiration means Spanish: Ice-cream: different flavours, to be able to order a cone and a pot ice-cream. Recap the date; write a birthday invitation 				
What parents can do at home to help:			Links to support learning and wellbeing:					

- Check your child completes the weekly **Home Learning** tasks set by the class teacher.
- Listen to your child **read daily** and update their Reading Record.
- Remind your child to learn and practise their spellings regularly and to use Spelling Shed's online games to help recap tricky words too.
- Look out for the half-termly maths key instant recall facts (KIRFS) and practise regularly.
- 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.

Please ensure your child accesses all their school on-line learning accounts from home regularly. Any technical issues, please contact ICT@trafalgarfederation.org.uk and for curriculum issues, contact your child's class teacher directly, using their specific class name, to *classname*@trafalgarfederation.org.uk.

- E-school: J2e
- Maths: Times Tables Rock Stars; <u>www.amathsdictionaryforkids.com</u>
- English: Spelling Shed • General: BBC Bitesize
- Wellbeing: Access the Wellbeing tile through E-school for various resources