



Year 3 Curriculum Letter - Autumn 2 2024

Dear Parents and Carers,

Welcome to the new half term. We hope the children enjoyed their break. What a fantastic start it has been to year 3. Thank you for beginning the year with such positivity, enthusiasm and engagement. This half term we are starting a new history topic 'The Stone Age' and will be learning about 'Rocks' for science.

In the past, many parents have, requested links to the topic where they can support their child in the learning going on in school. These are purely **optional**.

	Curriculum covered this half-term	Optional Suggestions for home learning:
English	Spelling: Words from the national curriculum statutory word bank. Prefixes: mis- & dis- Suffixes: 'er' & 'ed' Words with the digraph 'ai' and the tetragraph 'aigh' Words with the digraph 'ei' and tetragraph 'eigh' Writing: Pebble in my Pocket by Meredith Hooper This is a non-fiction bookPoetry	Year 3 Spelling Word Bank: Page 16 from link below-The national curriculum in England - English Appendix 1: Spelling (publishing.service.gov.uk) Spelling Shed: Spelling lists assigned weekly as part of Home Learning. Supporting your child in reading: Many parents raised the issue of finding the right book to support your child. This website provides you with many ideas and book reviews. You may look through this with your child. Recommended Reading Lists For Schools, Book Extracts and Book Reviews
	-Writing an explanation text about how sedimentary rock is formed. We'll then discuss what an 'explanation text' is i.e. science book texts, technical manual for a cars/washing machine, parts of non-fiction books, question and answer leaflets etc. We'll look at the features of texts such as title, opening sentence, clear, simple points and technical words. Ultimately the children will be writing their own explanation text on how sedimentary rock is formed.	LoveReading4Schools In addition to handwriting - touch typing. We would highly recommend Learn Touch Typing Free - TypingClub
	Reading: Whole class shared reading using comprehension skills: asking questions, summarising, predicting, inference, making connections and understanding author's style and presentation.	
	Handwriting: Continue to follow Nelson Handwriting scheme focussing on	





	consistent joining, presentation and	
	fluency.	
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	Grammar:	
	Capital letters and full stops.	
	Using a wider range of conjunctions to	
	extend sentence (because, although,	
	while, yet, so)	
	Using inverted commas/speech marks to	
	punctuate direct speech.	
	Apostrophes to mark singular and plural	
	possession (the girl's jumper, the girls'	
	jumpers)	
	Imperative verbs	
	Time connectives	
	'Being' verbs	
	Prepositions	
	Question and exclamation marks.	
	Paragraphs	
Maths	Addition and Subtraction- using the	Daily practice of times tables. Little and often is
	column method.	best. 5 minutes on the walk to or from school will
	Multiplication and division - using the 2,	work wonders for their memory!
	3, 4, 5 and 8 times tables.	Werk Wertdere for allow memory.
	o, i, c and c amos tables	Quick recall of the 2, 3, 4, 5, 6 and 8 times tables
	Children gain a solid understanding of the	will aid your child's progress in maths a huge
	relationship between multiplication and	amount in Year 3.
	division. We use the terminology 'inverse'	amount in Todi of
	meaning 'opposite' i.e. multiplication is the	Times Table Rockstars is great for this. If you
	inverse of division.	don't have a login, please let your class teacher
	inverse of division.	know.
	Children use a variety of practical resources	RHOW.
	and pictorial representations to help them	There are also online games to help with these:
	understand what they are doing. These	https://www.topmarks.co.uk/maths-games/hit-
	representations can then be used to help	the-button
	reason and solve problems.	https://www.bbc.co.uk/bitesize/topics/zd2f7nb/ar
	reason and solve problems.	ticles/zn2y7nb
		You can also find these links in your classroom
		on Teams on the dropdown menu at the top.
Science	Rocks	BBC Bitesize KS2 Rocks, Fossils and Soil
Science		https://www.bbc.co.uk/bitesize/topics/z9bbkqt
	Different types of rocks and how they	https://www.ppc.co.uk/pitesize/topics/zappkdf
	are formed.	About Many Apping
	 Fossils and how they are formed. 	About Mary Anning.
	 Scientist profile: Mary Anning. 	https://www.bbc.co.uk/bitesize/topics/zd8fv9q/art
	- Different types of soil	icles/zf6vb82
	Different types of soil.	

Computing	Creating media: We will be looking at how to make animations. Online safety	
	Offilitie Safety	
History	The Stone Age	The Stone Age – Years 3/4 and P4/5 History
	This term we will be understanding what	Collection - Home Learning with BBC Bitesize -
	archaeologists do, use and make a	BBC Bitesize
	timeline to understand where in history the	
	Stone age was, compare palaeolithic and	Recommendations for family trips:





	neolithic buildings, investigate the impact of settlements and compare everyday life in the Stone Age and modern age.	-See 7 million years of Human Evolution at The Natural History MuseumDiscover London's amazing Stone Age past at The Museum of LondonBecome museum explorers at The British MuseumStonehenge - The ultimate Stone age day trip.
PE	Gymnastics and football	
DT	 Framed structures What makes a bridge strong? Identifying features of bridges. Exploring ways to stabilise a simple structure. Introducing a design and make challenge. Identifying ways to stabilise a structure Application of skills Evaluation and adaptation. 	If you come across bridges with your child have a discussion about what type of bridge it could be and what makes it strong. What structural changes do you think have the architects/engineers made to increase its stability?
PSHE	Valuing differences. We will be looking at the learning questions: What is respect? What are the different types of family? What different communities do you belong to? What are the similarities between different groups of people? What strategies could you use to deal with bullying? Why do people have prejudice views?	Talk to your child about what bullying is and what it means to be a witness to bullying. Talk to your child about hurtful words and how they impact other people.
RE	Christianity Learning is based around a key question: Has Christmas lost its true meaning? We look at how the children celebrate Christmas (or what they do in the holidays if they do not celebrate Christmas) and how this might compare to the Nativity story and the beliefs and practices a Christian child at this time of year.	Talk to your family about different beliefs and religions. Discuss whether your child fees Christmas has lost its true meaning (there is no 'correct' answer!)
Music	We will continue to learn percussion.	
Mandarin	Animals	
Trips	Rock Workshop Christmas trip	

We look forward to a happy and successful term with the children.

With best wishes Mrs Etan & Ms Abdalla