

Love to learn, Love God, Love one another

Wednesday 4th May 2022

Dear parents and carers,

Summer Term Curriculum Update - Year 3

Below, you will find a brief outline of the curriculum areas which we will be focusing upon in throughout the summer term.

If you require any further information, please do not hesitate to contact me.

Core Subjects

English

This term, the children will be focussing on texts in which the children will deepen their understanding of:

- Fiction (adventure narratives);
- Non-fiction (persuasive writing).

During which they will develop their skills to:

- Build an increasing range of sentence structures;
- In non-narrative material, use simple organisational devices including headings and sub-headings to aid presentation;
- Use present and past tenses correctly and consistently including the progressive form and the present perfect form.
- Use the present perfect form of verbs in contrast to the past tense
- Use prepositions, conjunctions and adverbs to express time, place and cause;
- Group related ideas into paragraphs;
- Use 'a' or 'an' according to whether the next word begins with a noun or a consonant.

Spellings

Spellings will be taught weekly and sent home as homework. These will be based upon their year group's expectations and a weekly test will take place on a Friday.

Reading

Through Guided Reading sessions, shared reading in class and individual reading, the children will be taught how to infer information, along with developing their tone, fluency and













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expression. To gain understanding of the texts they read, children		
will be asked to retell stories as well as answering questions to show		
their understanding of the text.		
This term in Maths, we will be covering the following areas:		
Number and place value;		
Addition and Subtraction;		
Position and direction;		
Multiplication and division;		
 Properties of shapes; 		
Statistics;		
Measurement;		
Fractions.		
Multiplication tables tests (using 'Times Table Rock Stars') will take		
place every Friday which will aid their understanding of times		
tables up to 12x12. Through continuous practice both in school		
and at home this will greatly aid their speed and accuracy.		
In Science, this term's topics are:		
The Nappy Challenge;		
How does your garden grow?		
During the summer term, the children will be focussing on:		
 When Jesus left what was the impact of Pentecost? 		
What is it like to follow God?		
Wider Curriculum		
Throughout the foundation subjects, cross-curricular links will be developed and		
the children will be given regular opportunities to reinforce and apply their English		
and Mathematical skills.		
The children will be learning about 'COASTS: Do we like to be		
beside the seaside?' in which the they will:		
extend their knowledge and understanding beyond the local		
area to include more of the UK;		
name and locate (some) counties and cities of the UK;		
learn about key topographical or physical features of coasts to		
understand how some of these aspects developed, are hanging		
now and have changed over time;		













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	 understand similarities and differences through the study of human and physical geography of a region of the UK (SW England) and a region in a European country (Costa Blanca, Spain); describe and understand key aspects of the human geography of coasts, including: types of settlement and land use, economic activity and safety; consider tourism, as both an economic and a pleasurable activity; think about the future and the effects climate change, rising sea levels and pollution, especially by plastics, are already having.
History	During this term, the children will be exploring 'Why should we preserve our locality?' In this unit the they will:
	 use common words and phrases relating to the passing of time; develop a chronologically secure knowledge and understanding of British and local history; develop the appropriate use of historical terms; address and devise historical valid questions about change, cause, similarity, difference and significance; construct informed responses that involve selection of relevant information; understand how our knowledge of the past is constructed from a
Computing	range of sources. This term, the children will be focussing on how to use Microsoft Publisher to develop their graphic and presentation skills. Additionally, they will be developing their understanding of the internet and the services it provides.
Art	This term, the children will be exploring the pottery Industry and the role of Emma Bridgewater in which they will use a range of materials creatively to design and make products.
DT	In DT, the children will be learning where and how a variety of ingredients are grown in the unit' Editable Garden' in which they will learn how to cook with the ingredients they are growing; following recipes and using different kitchen equipment.













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PSHE	In PSHE lessons, the children will be developing their understanding living in a diverse, multicultural and democratic society and the benefits it brings. In addition to this, they will be exploring the unit 'Aiming High' in which will they will be learning about the importance of having high aspirations.
P.E.	P.E. this term will be provided by the class teacher and ASM sports coaches which will take place on alternate Wednesdays and Fridays ; along with a Thursday afternoon as usual. They will explore a range of sporting opportunities to develop their skills and fitness. Please ensure that the children to have kit in schools, long hair is tied-back and no jewellery is worn (including fitness trackers).
Foreign Languages	Spanish lessons will be provided by Mr Day.
Music	Music will be provided by Mrs Whiteley throughout the year.

To help with your child's learning, please could spend a little time reading a book at home with them in the evening. To have a significant impact on their reading comprehension, it is essential that they spend as much time discussing the book (including the characters and plot), as they do reading it.

Finally, to continue to progress as a young mathematician, your child would notably benefit from becoming confident with all of the multiplication tables up to 12x12.

Working in partnership is, I'm sure that you agree, the best way for us to help boost your child's learning and allow them to really shine in all areas of school life.

If I, or any member of the school team can be of any help then please do not hesitate to contact us.

Kind regards,

Mrs L. Proctor Year 3 Class Teacher









