Year Five & Six Newsletter

I hope you all had a great Easter, and welcome back to a busy and long term! We had a fantastic Spring Term and I know the children thoroughly enjoyed the residential to Winmarleigh Hall. These are just a few notices and reminders to help get the term off to a smooth start. I would firstly like to begin by inviting Year Six parents to a Sex and Relationship Education (SRE) parents meeting on Thursday 17th May at 3.20pm

Key Dates

- Y5 swimming–5 weeks course–beginning Monday 25th April (weekly session)
- Y6 Cyclewise Bikeability–23rd May–27th May 2022
- Ancient Greek Open Afternoon

 Thursday 14th July 2022 (times to be confirmed)
- Properties of Materials workshop—Wednesday 29th June
- SRE–Growing and Changing Y6 Parent Meeting–Tuesday 24th May at 3:20pm

KS2 SAT's

This term is an extremely busy term for the Year Sixes as our SATs revision period continues. The SATs take place on the week beginning the 9th of May and

lasts Monday through to Thursday, during the mornings only. The children will be tested on reading, spellings, punctuation and grammar, arithmetic and mathematical reasoning. SATs breakfast club began Monday 25th April at 8.20am for Year Six. The children have asked for 'breakfast club' to continue on the morning of the tests, which I have agreed to do—starting at 8.20am—Monday 9th May—Thursday 12th May 2022.

Reading

Whole class guided reading will take place each week and as a team of staff we will continue to hear children read on an individual basis as often as possible. In upper KS2, there is less emphasis on listening to children read as we develop their comprehension and opinions, therefore the children are encouraged to read at home, as wide a range of books as possible, to ensure fluency and also to develop ideas for writing. This term, the children will have an opportunity to visit Frizington Library where they will be able to borrow a book to enhance their reading for pleasure.

Homework

We strongly encourage your child to be reading at home through 'Strive for 5' for approximately 20 minutes in order to help reach the Year 5 and 6 expectations. If you are unsure of these expectations they can be located on the School website. If your child reads 5 times (or more) in a week, they will be awarded a reading raffle ticket which will be entered into the reading raffle draw. Please take the opportunity to listen to your child read daily (where appropriate) and sign their reading record journal weekly. This book needs to be brought into school on Monday to be checked. To develop children's Maths skills, we want children to complete 2 Mathletics activities (one will be linked to their Maths topic in class from that week's learning and one related to another area of the Maths curriculum). Those children who complete their Mathletics activity weekly will be awarded with a Maths raffle ticket which will also be entered into the maths raffle draw. In addition to this, your child will also complete a Topic related homework task each half term. The Topic related homework is set on Seesaw at the beginning of each half term.

Summer Term 2022

Ancient Greece

We will begin our topic with Geography, investigating Modern Greece, learning about the human and physical features of this country as well as experiencing aspects of Greek culture. We will be tasting and



experimenting with Greek food in Design and Technology, listening to Greek music and learning about famous people. As part of History, the children will learn about Ancient Greece; the children will learn about democracy—What is it? Why was it important to the Greeks? Why is it important now? In Art and Design children will improve their mastery of using clay by making their own inspired Ancient Greek pot.

<u>PE</u>

The children will need their PE kit in school every Tuesday (Y5) and Tuesday and Thursday (Y6). Could you please ensure that your child has the correct clothing (including trainers) in school on these days please. P.E will be taught by myself and as well as tennis from coaches. Y5 will also require their swimming kit on a Monday (including a towel).

Science this term with focus on:

sponse to magnets

Chemistry -Properties and Changes of Materials Pupils will be taught to:

- compare and group together every day materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and re-
- know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a
- use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating
- give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic
- demonstrate that dissolving, mixing and changes of state are reversible changes
- explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda.

Scientist study

Pupils will be given:

- an insight into some of the world's most famous scientists and their discoveries/contributions made to science
- the opportunity to recognize how scientific ideas change and develop over time

As always, if you have any questions or concerns and wish to speak to a member of staff then please come in for a chat.

Thanks again for all your support,

Mrs Airey Mrs Penfold Mrs Smith Miss Burrow