

Summer Term One, Year 6

Welcome from
Phase Lead

SATs

English/Maths

We hope you had a restful break and you are all ready for the next half term! Our topic this half term has been put on hold in order to prepare as effectively as possible for our upcoming SATs. We will be enjoying Science, Computing and other non-core subjects in our afternoons as well. We

will pick up our Titanic topic in a few weeks' time. With a balance on learning, tuition and pupil wellbeing, this half term will ensure all Year 6 children feel pride in their achievements. Kind regards Mrs Kane

Revision Aid suggestion:



Year 6 will be taking their SATs during the week of:

Monday 13th May-Thursday 16th May

Day	Test
Monday	Grammar & Punctuation
Monday	Spelling
Tuesday	Reading
Wednesday	Maths Arithmetic
Wednesday	Maths Reasoning
Thursday	Maths Reasoning

*Each morning, the children will be invited in from **8am** for breakfast with their friends to ease any worries and fuel their brains!*

Maths

We are continuing to work through the Year 6 Maths curriculum, starting with Algebra this week. In addition to this learning, we are also taking the opportunity to revise past content. As well as this, we are dedicating time to working on our arithmetic skills!

English

In writing, we are continuing to revise our SPaG knowledge and have been applying it effectively by including all we know in our narrative writing. In Reading, we are using our VIPER skills by answering specific SAT style reading questions.

Important Dates:

-29th May 29.04 – Walk to School Week
 -6th May -Bank holiday
 - 13th – 16th May SATs and SATs breakfast

-24th May Computer Museum Trip

Non-Core

Science

After the success of using smoothies to identify what our blood is made up of, we are moving onto learn how it moves around the body. We will continue to explore the circulatory system in more detail and learn what impacts a healthy heart and body.

Computing

The children have delved into the world of 3D planning and printing! They have been given access to Tinkercad-a 3D design computer programme. The children will use their understanding of measure, perspective and proportion to design various objects in these lessons.

PSHE

The children will learn more about mental health and how they can look after theirs. As well as this, we will be exploring online safety again.

