



WEST ST LEONARDS PRIMARY ACADEMY

NEWSLETTER

March 1st 2019

We hope everyone had a great halfterm, the weather was very kind to us, hopefully it was a taster of what's to come in a few weeks. The children have settled back in to their learning for what promises to be a busy term.

Don't forget that next Friday , March 8th, is World Book Day. We will be holding a free reading breakfast for pupils and their parents from 8:15 a.m. in the main hall. Come along and have a croissant and read with your child! Pupils may dress up as their favourite book character for the day. Pupils will also be receiving a book day voucher from their class teacher on the day.

Please do not give your child hand sanitisers to bring to school. Pupils can wash their hands with soap and water before going to lunch and after using the toilet facilities.

DATES FOR YOUR DIARY...

March 1st – Class Photos

March 8th – World Book Day. Reading Breakfast in hall and children may come to school dressed as their favourite book character.

March 13th Reception Stay and Learn writing session 9:00 a.m.

March 20th Parent Consultation Evening 3:30 – 6:00 p.m.

March 21st Parent Consultation Evening 5:00 – 7:00 p.m.

March 27th Reception Sharing Learning Journeys with your child 9:00 a.m. or 2:30 p.m.

April 3rd Reception create your own Superhero workshop 9:00 a.m.

April 5th SCHOOL CLOSED for INSET

April 23rd – Classes resume

This has been the first week that Year 6 have been taking part in 'Maths Brunch'. They have been enjoying a delicious slice of toast while discussing and solving maths problems in the newly renamed Aviary. As you can see, they love it and are looking forward to continuing over the rest of this half term.



This week Year 3 had a great visit from the Steps in Time people who taught them about Ancient Egypt as part of their stunning start topic work. Watch this space for more updates as they learn about Ancient Egypt this term.

The Reception pupils enjoyed a visit from the Planetarium this week as they begin learning about the solar system this term.



