

Year 5/6 Communication Flyer

Mr Geer

Mrs Snelson

Mr Barlow

Mrs Nyakasikana

WEEK ENDING: 18th October 2019.

Maths

This week, we have revisited a number of strategies and applied those strategies to one, two and three step problems. We have also tried to display the calculations and word problems with bar models. This has given us a pictorial view of a problem and demonstrated a clear method in which a calculation could possibly be solved.

English

Last Friday the author, Kurt Chambers visited us at the school. It was a wonderful morning as he explained to everyone how he came up with the ideas for his books. He also listened to the children read their versions of his book, The World in Johnny's back garden. A number of children had purchased books and Kurt happily signed them in the library. The demand was so much that those that did not get books will receive a signed copy of the book they ordered next week.

Important Messages & Diary

Dates:

Home learning:

There are many examples of home learning activities on classroom homework display walls.

All six pieces should be completed by 22nd October 2019.

Many thanks to all parents for ensuring you children are present, punctual and dressed in the correct uniform.

Topic

We have continued to look at the Victorians and their varied menus as well as the Victorian's daily lives. We have looked at schools and work places for children in Victorian times. We have pretended we were Victorian children and written diary entries on how bad conditions are for us. This has been a fun activity especially when we compared their then to now.

Science

We have continued to explore the process of inheritance by examining the features of animals, plants and humans.

Highlighting habitats of different animals as well as humans and how we adapt in our different environments has been a lot of fun as we have had an opportunity to discuss our own pets.

Reminders:

5th December - Longmeadow school to attend a Pantomime.

Please return all photo consent letters as soon as possible