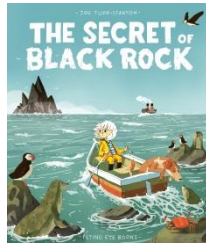


Year 1 Homework

Week ending 9.5.25



Dear Parents and Carers,

In English, the children have continued to plan and write a return narrative based on the book we have been studying called 'The Secret of Black Rock'.

In Maths, the children have been counting forwards and backwards in 2s, 5s and 10s. The children have been focussing on the multiples of these numbers up to and beyond 50! The children have completed various activities to improve their fluency and they have developed our reasoning skills by solving problems.

In History, as part of their 'Moon Zoom' unit, the children have learned about Neil Armstrong.

On Tuesday afternoon, the children enjoyed their visit to the junior school and meeting the author / illustrator Claire Powell. They loved listening about where she finds inspiration for her stories and how she illustrates her characters. Claire demonstrated how to draw her character 'Marty Moose' and they produced their own versions.

Thank you for your support,

Mrs Astbury

ACTIVITIES

- **Reading** – Read your Big Cat Little Wandle book and Reading for Pleasure books at home.
- **Maths** – If you haven't already download the free app called 'Whiterose One Minute Maths'. This is available on the app store when using apple products or if using android this is available via Google Play. Upon opening the app select 'multiplication'. Complete activities for equal groups (counters/ objects). Continue to practise counting up in 2s; 5s; and 10s. Importantly, count backwards from 50 in 2s; 5s; 10s.
- **English** – Read the words attached below. There are 10 real and 10 'alien' words. Read the words carefully and add the phoneme buttons to help you. The children are used to adding the phoneme buttons in school and should be confident adding them. Remember to spot the digraph or trigraph (two/three letters that make one phoneme or sound) first, sound the word out and then blend carefully.

yoop



olf



smeck



jimp



blies



blate



dox



chain

drift

pound

jazz

brick

crept

fuel

stroke
