

YEAR 3

WEEK COMMENCING 16/11/20

Maths

This week we will be looking at the following objectives:

- To add two and three digit numbers using the column method where there is an exchange in the tens and ones. HTO + TO
- To add two three digit numbers where there is an exchange in the tens and the ones. HTO + HTO
- To add three digit numbers where this is an exchange. (Reasoning focus)
- To subtract a two digit number from a three digit number crossing 10.

English Unit

We will be continuing our non-fiction unit based on writing a tour guide to London. We will begin the week by writing a riddle about a landmark and then move onto planning and writing a tour guide. We will be working on the following objectives:

- To write riddle about landmark in London, using the determiner a or an correctly.
- To plan a tour guide, organising notes under different paragraph headings and sequencing them.
- To write an introduction, using capital letters and full stops correctly and 'magpieing' interesting vocabulary.
- To write the next paragraph for the tour guide using conjunctions such as when, until and while.

On Monday afternoon we will have PE, therefore the children need to come to school dressed in their PE kits. Please note that we will always aim to do PE outside where possible.

In Science we will be classifying food into those that are high or low in particular nutrients and planning a daily diet to contain a good balance of nutrients.

In PSHE we are still working on the topic of physical health and mental wellbeing. This week we will be learning about the importance of good sleep and why sleep is important for a healthy lifestyle.

Mrs Harper will be teaching RE based on Islam, and Art and DT linked to food and healthy eating.

Spelling: adding endings-ing, er, est, ed to words ending in y.

Extras

Mrs Harper, the new PPA teacher, will be teaching the class on Wednesday when it is my day off and Thursday afternoon whilst I have PPA time.

Maths and spelling activities have been set on Active Learn.

Please also encourage your child to go on Century Tech. Once the children have completed a range of diagnostic questions, a personalised learning path way will be created for them.