



Curriculum Newsletter for Year One Summer 2 2021

Dear Parents and Carers,

Welcome back to the new term.. We would like to share our Curriculum overview with you and some key dates for this half term.

PE day is Thursday please ensure your child has their full PE kit with them.

Homework- goes out on Thursday and pupils will be expected to return their homework to school on the following Tuesday. Please ensure all homework is complete and back at school in time.

Spelling- words are given out with homework and tested on the Wednesday of the following week.

Please take a look at our Curriculum Map for this half term.

In Literacy we will be reading a range of stories We will be writing our own stories and non chronological reports. We will continue to use our phonics knowledge to support spelling and our grammar skills to apply different types of punctuation.

In numeracy we will continue to focus on the 2, 5 and 10 times tables. We will be using our addition, subtraction, multiplication and division skills to solve problems with money. We will also continue to solve problems involving fractions.

In Jewish studies we will be listening to stories from the weekly parashat and using these as a basis for art and creative activities . We will also be talking about the values of the month and how we can apply these in our learning.

In geography we will be finding out about the world around us. We will be locating the different continents and what countries make up the UK.

Our Topic this half term Our world

In Science we will be learning about our world. We will looking at ways we recycle and take care of the environment. We will be creating a poster to encourage people to recycle.

In RE we will looking at major figures across the different religions.

In PSHCE we will be talking about how to keep safe including online safety..

In PE we will be learning different skills to participate in sports day.

We will be playing games involving throwing, catching and aiming.

In ICT we will be using the app 'busythings.' We will be learning how to code a character to move around a course by giving them instructions. We will be looking at basic coding and at the end of the topic we will be creating our own coding sequence.