

Physical Development

Please can you remember to bring a labelled P.E kit at the beginning of each week!

- Class 10 and 11 will both have PE on **Wednesdays**.

English

We will...

- Be exploring different word classes.
- Continuing to use fronted adverbials.
- Begin to develop our sentence structures to build complex sentences.
- Writing Diary entries and letters
- Learning and applying our skills to read more confidently with understanding.
- Continue to develop our skills at summarising information that we have read.
- Begin to use what we have read to make inferences and comprehend information.

Bring your **book bag and mission log every day**.

Science

We will be exploring at our digestive system;

- Labelling and describing the functions of each part of the digestive system.
- Looking at how we taste with our tongue answering the question - Are you a super taster?
- Looking at the different types of teeth and their uses.

Year 4 will also be taking part special BBC live lessons throughout the term.

Personal, Social and Emotional Development

We will...

- Continue to talk about children's rights and responsibilities.
- To discuss our emotions and to have empathy for other people's emotions.
- To begin to understand happiness and build confidence.

We will continue to use 'Class Dojos'.

A Super Citizen will be chosen each week.

We will be working with UNICEF's children's rights and responsibilities charter.

Year 4

Class 10 and 11 Mrs Burton, Mrs Eastgate and Mr King

Our Spring term 1 topic will be...

Rivers

Geography

We will be exploring;

- The name for the different features of rivers.
- How rivers change over time.
- How to locate rivers in Atlases.
- How flooding occurs.

Learning about, and from Religion

We will be learning...

- How we mark coming of age in different religions.

Art and Design

We will...

- Building models using recyclable materials.

Maths

We will be:

- How we use repeated addition as a form of multiplication.
- Using equipment to perform multiplication
- Looking at formal written methods of multiplication and division.
- Looking at factors and factor pairs.
- Working hard to learn our times tables off by heart.

Information Communication Technology and Computing

We will be learning to...

- To write and debug code using scratch
- Use a Greenscreen App to present a TV show.

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