



Y4 Newsletter

Spring 1

PE: Every Friday

This half term the children will be taking part in Athletics.

No jewellery or watches will be allowed to be worn during PE and long hair must be tied back.

Please don't forget to come to school dressed in your PE kit on that day.

In DT, the class will complete a topic about electrical systems which includes activities based around circuits and switches.

In Geography, we will be learning about Scandinavia.

HOMEWORK



SPELLINGS HOMEWORK will be sent out every Friday.

This homework is compulsory and needs to be brought back in to school please by the following Friday.

RE

Judaism: How important is it for Jewish people to do what God asks them to do?

Computing

The class will learn more about e-safety and discuss the importance of this. They will then complete a topic about photo editing.

PSHCE:

Physical Health and Mental Wellbeing: Keeping fit and well; looking after teeth and the importance of sleep.

German:

In German we will be learning with Felix und Franzi: Chapter 7.3 I can paint like Franz Marc.

Music: Performing by ear with recorders





Y4 Newsletter

Spring 1

In literacy, the class will be reading **How To Train Your Dragon** by Cressida Cowell. They will be exploring the features of an instructional text and a non-chronological report. They will consider how to use these features in their own writing. The class will improve their spelling knowledge by using some of the words from the Year 3 / 4 word list in their independent writing.

• Thank you,
• Mrs Khoo, Mrs
• Steele and Mrs
• Cawley

In maths, the class will be learning about factors and factor pairs. They will learn how to multiply and divide by 10 and 100. They will also learn how to use a formal written strategy to multiply or divide 2 and 3 digit numbers by a single number. The class will learn more about length and how to calculate the perimeter of a shape. They will continue to develop their recall of multiplication and division facts based on times tables up to 12 x 12.

In science, the class will be learning about electricity. They will consider electrical appliances and will learn about the components in a series circuit. They will investigate how switches are used to open and close a circuit and what the effects of changing components in a circuit are.