OXLEY PRIMARY SCHOOL

TIGERS

POMPELL

English

In English, as part of our novel study work, we will be reading the book 'Escape from Pompeii' by Christina Balit. Through this, we will explore new vocabulary, continue to develop key reading skills such as inference and prediction and begin to write pieces at length. These will include a setting description, persuasive letter writing and the writing of a story from a different character's perspective.

PSHE

We will be looking at how to

look after our money, how to

spend it and learn about

savina for the future.

French

In French, we will be

finishing our unit on

vegetables and what

phrases and vocabulary we need to go shopping

History

In History, we are continuing our work on Anglo-Saxons and learning about how they changed Britain, interactions with Vikings and the introduction of Christianity.

Spring 2 in the Tigers!

We are so looking forward to this short but jam-packed, half term!

Please get in touch if you have any questions. Mrs Spivey will be teaching Mon-Wed and Mrs Rhodes will take Over Thurs - Fri.

PE days will be Tuesdays for swimming and Thursdays for PE.

Library slot: Friday

PE

With Matt, we will be learning hockey. We will build on our invasion skills and develop our hand-to-eye coordination. We will also be starting swimming lessons.

RE

In RE, we will be concluding our unit question 'How and why do people mark the significant events of life?' where we will make mini guidebooks depicting the journey of life.

SPRING 2

Maths

In Maths, we will be finishing off by looking at perimeters before moving onto Fractions.

Continuing our development of times table knowledge means that we will be practising every day to enable all the children be able to have quick recall of their times tables before Year 5.

Computing

We will be developing our programming skills using LOGO. We will learn how to create shapes, which will then lead to repeating patterns.

DT

We will be investigating electrical systems which will then lead us to design and make a night light. We will make a prototype and improve on it, before making our final design.