

At Oak Hill we always keep our parents informed of what your child is learning in school to help you support them at home. Below you will find a curriculum map of the subjects the children will be taught within this half term and the activities and learning opportunities within this subject. We hope that by providing you with details of what your child is learning at school, you can help to support your child's learning at home and recreate some of the fun learning your child is experiencing at school.

Geography

Whilst finding out about house brochures, to become expert estate agents, we have been drawing floor plans. Have a look at some maps at home - Can you find the names of any Roman towns or spot some of those really straight Roman roads?



ART

We will collect ideas from a variety of sources and use our sketch books to organise our ideas before making a mosaic for inside our Roman houses.

Romans

English

In our role as estate agents, we will be preparing persuasive reports to help sell our Roman properties. We will need to use persuasive vocabulary and technical words in our writing. Later this half term we will be looking at instructions and writing our own linked to our work in DT.

Maths

We will start by looking at the properties of numbers and use what we know to order and partition them. We will be using different methods to add, subtract, multiply and divide numbers.

History

Our research about the Romans may uncover some interesting and sometimes unpleasant facts about Roman homes- the children may not like the idea of no bathrooms in their homes! You may want to do some research on Roman homes at home. Visit this website for more information.

<http://www.primaryhomeworkhelp.co.uk/Romans.html>

PE

Our gymnastics lessons for this half term are with our sports coach. We will also be learning the skills needed for playing football. We are finding out how to intercept the ball and use all the space when working as a team.

DT/ Science

We will be experimenting with the effects of friction before evaluating different types of vehicles from the past. We will then design and make a Roman chariot.