News

Important Dates:

- 23/09/19 Harvest Festival
- 15/10/19 Parents Evening
- 18/10/19 Tickled Pink Day
- 23/10/19 Halloween Disco
- 25/10/19 School closes for half term 04/11/19 Back to school

<u>PE</u>

4Twill be doing PE on a Tuesday and 4J will be doing PE on a Friday. Please bring trainers.

Reading books

Reading at home is vitally important. Please remember to read at home every night and get your home reading record signed.

Water bottles

Please send your child with a water bottle.

As readers we will be:

- Enjoying reading The Thieves of Ostia which is part of our English focus text.
- Focusing on the The Iron Man in Guided reading to develop our comprehension and inference skills.

As writers we will be:

- Writing detailed sentences using fronted adverbials and developing our creative language skills.
- Writing an explanation text on how to build a Roman road.

As mathematicians we will be:

- To count in multiples of 25, 100 and 1000.
- To recognise the place values of digits in 4-digit number.
- To round whole numbers to the nearest 10, 100 and 1000.

In history we will be:

- Learning why the Roman army was so successful.
- Comparing the daily lives of a Roman and a Celt.
- Understanding why the Romans withdrew from Britain.

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As scientists we will be:

- Identifying common appliances that run on electricity.
- Constructing simple series electrical circuits.
- identifying and naming the components in a series circuit.

As musicians we will be:

• Learning how to play the trumpet with instruction from the Hull music service.

Current Curriculum

Our current curriculum is a historical focus; we are looking at the Romans.





Follow us on Twitter to find out more about what we are doing each week! We are @MountbattenPrim

In Computing we will be:

- Analysing data by using graphs on excel.
- Creating graphs based on data.
- Using different programs to present data.

As artists we will be:

• Designing and creating Mosaics based on Roman mosaics.

In PE we will be:

• Learning how to dance by using moves based on the flow of electricity.

In RE we will be:

• Understanding what belief looks like in a Jewish community.

