

Weekly Overview Year 4

Week Beginning: 21st March 2022

Words of the week:

We will be using the following words in our lessons this week:

- Ofter
- Opposite
- Ordinary
- Repetition
- Contemporary

Maths:

In Maths this week we will be learning about:

- Use the ladder method to multiply 3-digit numbers by a single-digit number.
- Use the ladder method to explore patterns.
- To solve word problems involving multiplication.

Literacy:

In Literacy this week we will be learning about:

- Learn how to take notes from a variety of source materials.
- Understand how to structure their evidence.
- Assess the evidence in order to plan their writing.
- Understand, identify and spell words with a /k/ sound spelt with a 'ch'.

Other:

We will also be learning about:

Computing: To insert audio or video from another website into a blog.

Music: To learn and recall the lyrics to a song from the Year 4 Performance. To perform confidently and expressively to tell a story.

PE: To develop overarm bowling technique. To develop a batting technique.

RE: To know and understand how Jesus has been a source of contemporary inspiration. French: To listen and respond to a simple story using repetition and gestures. To sing a well-known traditional French song.

RSE: To understand that all families are different and be aware of the different types.

Year 4 Library day is Monday, please ensure your child brings their library book back every Monday.

Don't forget it is PE day on Thursday, please ensure your child has their PE kit in school, any earrings are taken out and hair is tied back.

As we continue rehearsing for our Year 4 performance please can children be reminded to bring in their play scripts everyday if they are taking them home to practise.

Contact:

Year Group Leader: Miss North 4 Ash Classteacher: Miss Wallace 4 Elm Classteacher: Miss North 4 Oak Classteacher: Miss Gore

If you wish to contact any of us please email the Year 4 mailbox

year4@pfps.havering.sch.uk or alternatively call the school on 01708555186.