## Primary 3/4 - Term 3

Welcome to Primary 3/4!
Our teachers are Mrs Graham (Mon-Wed) and Miss Porter (Thurs-Fri). Mrs Charlton and Mrs Wallace also support us in class at various times throughout the week.


Mrs Charlton


Mrs Wallace

## Class Charter

Always try your best.

- Always be polite.

Spelling homework should be completed throughout the week in preparation for our spelling test on a Friday. Sumdog Maths homework tasks will start later in
November, and will be fortnightly. Updates will be given about this through Teams.

- Be kind and helpful to others.
- Listen carefully when someone is talking.
- Keep the class tidy.
- Put your hand up to speak.


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## Literacy

In Phonics, we will be covering these sounds:

$$
\begin{aligned}
& \text { P3 - ew, a-e, i-e, } \sigma-e, u-e, \sigma u \\
& P 4 \text { - ch, ai/ay/a-e, ie/y/igh/i-e, } \\
& \quad \sigma a / \sigma w / \sigma-e, \text { ue/ew/u-e, ee/ea }
\end{aligned}
$$

We will also continue to learn our Tricky Words.
In writing we will continue to focus on forming good sentences using conjunctions and 'wow' words. This term we will look at writing letters, instructions and poetry.

## Curricular Areas

In Health we will look at 'Safety In The
 Home' and 'People Who Help Us'.

In RME we will continue to explore Sikhism and the significance of the story of 'Guru Hargobind', and the festival of Divali. In Christianity, we will look at the importance of Easter.

We are also lucky enough to have weekly sessions of PE, Music and ICT.

Maths

P3 - This term in Maths, we will work with 'Money up to £5', and practise giving 'Change from £l'. We will also continue to develop our knowledge and understanding of 'Numbers to 1000', and children will also be learning the $5 x$ and $3 x$ tables. We will undertake work with 'Calendars' and '3D Shape', and will also explore 'Area' and 'Weight' P4 - This term in Maths, we will work with 'Money up to £20', and practise giving 'Change from £2, £5, £10 and £20'. We will also continue to develop our knowledge and understanding of 'Numbers to 10,000', and children will also be learning the $6 x$ and $8 x$ tables. We will undertake work with 'Calendars' and '3D Shape', and will also explore 'Area', 'Weight' and 'Volume'.

Topic

We will explore the following topics this year:
Term 1 - Magnetism
Term 2 - Magnetism/Colour and Light
Term 3 - Colour and Light/The Romans
Term 4 - Food

