

# Primary 3/4 - Term 4





Mrs Graham.

## Welcome to Primary 3/4!

Our teachers are Mrs Graham (Mon-Wed) and Miss Porter (Thurs-Fri).

Mrs Bell and Mrs Wallace will also support us in class at various times throughout the week.



Mrs Bell.



Mrs Wallace

# Miss Parter

## Important Dates

Our PE days are Tuesdays and Thursdays.

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.

### Class Charter

- Always try your best.
- Always be polite.
- 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:

P3 - ou, ow(cow), oi, oy, au, aw, doubles (zz,ll,ss,ff)

P4 - ee/ea, ou/ow(cow), ir/er/ur, oi/oy, or/al, au/aw, ey

We will also continue to learn our Tricky Words.

In writing we will continue to focus on forming good sentences using punctuation, conjunctions and 'wow' words, and will also think about how we can use different openers. This term we will look at imaginative writing.

#### Curricular Areas



In Health we will look at 'Personal Hygiene' and 'Road Safety', and will also discuss the different ways that advertising and the media can affect choices.

In RME, we will learn about the key features of a Sikh Wedding and compare it to a Christian Wedding. We will also explore the importance of 'Jesus' Disciples' and what makes a good friend.

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



#### Maths

<u>P3</u> - This term in Maths, we will further develop our knowledge and understanding of 'Numbers to 1000', and will look at adding, subtracting and multiplying 2-digit numbers. We will also be learning the 4x table, and will explore 'Division' in more depth.

 $\underline{P4}$  - This term in Maths, we will further develop our knowledge and understanding of 'Numbers to 10,000', and will look at adding and subtracting 3-digit numbers. We will also look in more depth at 'Division', using all times tables covered so far.

Both groups will also undertake work on 'Time', 'Symmetry', 3D Shape' and 'Right Angles'. We will also explore 'Data Handling', including Carroll and Venn Diagrams, and Bar Charts.



## Topic

We will explore the following topics this year:

Term I - Magnetism

Term 2 - Magnetism/Colour and Light

Term 3 - Colour and Light/The Romans

Term 4 - The Romans/Food