



Jupiter classroom news!

What we are learning...

Topic: We have a very busy half term coming up, we will be looking at the David Hockney's interpretation of the Yorkshire landscape and will create some works of art ourselves before learning about our beautiful countryside and composing songs to represent its magic!

English: First Jupiter will be researching David Hockney and writing a biography of his life and successes. Then we will create some poetry inspired by Yorkshire, celebrating the countryside and its many extraordinary features. Finally, we will be creating a report about plants and illustrating these to display in our science journals!

Maths: This half term we are going to learn about fractions! This is a brilliant topic filled with many opportunities, we are going to start by refreshing our minds of $\frac{1}{2}$, $\frac{1}{3}$ and $\frac{1}{4}$ and move onto finding fractions of different amounts.

Reminders...

Mrs Bembridge will be teaching on a Wednesday as usual, she will be teaching RSHE, science and maths.

PE will continue to be on a Wednesday with Jak. Please ensure your child comes to school wearing outdoor PE kit on these days (dark, plain jogging bottoms, white t-shirt, warm hoodie and trainers).

Please make sure your child comes to school with a coat, we would like to get outside as much as possible at break times and lunch however it is still chilly.

It is also essential that every child comes to school with a water bottle.

Finally, keep up the great work on TTRockstars, we can see the tremendous effort everyone is putting in to learning their times tables.

Although we cannot operate our usual open-door policy, please feel encouraged to make a telephone appointment or email admin@kf.starmat.uk for any questions or queries.

Our values

Forgiveness & Respect

Ephesians 4:32

'Be kind and compassionate to one another, forgiving each other, just as in Christ God forgave you.'

Dates for your diary...

World Earth Day - 21/04/21

Yorkshire Cricket - 10/05/21

(Please come dressed in PE