# LKS2-Spring 2 News!



# Spring 2!

What a great start to 2024 it has been in Lower Key Stage Two! I have been amazed this half term from the amount of quality learning I have seen. From amazing history work about the Tudors, amazing pieces to great multiplication and division work in maths, I have been amazed by the children's learning.

In Spring 2 we have the exciting run up to Easter which is reflected in our important dates. Within this half term we have an Easter celebration, an Easter disco and an Easter Egg competition. Within this excitement we have lots of learning to cram in! In maths we are learning about measurement, in writing we are learning to write alternative fairytales and moving onto learning about the Victorians in history!

# **Important dates**

19<sup>th</sup> February – Return to School 28<sup>th</sup> February – Extreme Readers Trip

7<sup>th</sup> March – World Book Day 15<sup>th</sup> March – Red Nose Day 20<sup>th</sup> March – Easter Celebration 21<sup>st</sup> March – Maths City Trip 22<sup>nd</sup> March – Last day of after school clubs

21stMarch – Easter Disco 28<sup>th</sup> March – Easter Egg Competition and break up for end of term.

#### DT

This half term, it is our turn to do DT and I am excited to announce that we will looking at food! Within this unit we will be learning how to make a soup, linking it to our history unit of Victorians.



#### P.E

This half term we will be looking at hockey. Can you make sure that your child is wearing appropriate PE kit, this looks like: White t-shirt and black/navy bottoms.

## **Early Bird**

Arrive in school as soon as you so can so we can do our early morning activities together. Doors open at 8:30.
Breakfast club continues to be available from 7.30am.

### Reading books

Each morning, your child has a chance to show off the reading they've been doing at home to their teachers.

Remember to bring in your reading diary and earn those dojos!



This half term, we are learning about the Victorians. Within this unit we will be looking at different classes and parts of the Industrial Revolution.



## Science

In science, we will be looking at space! Within this unit we will be covering the different planets and different elements that make up our Solar System!

