



## Year 5 Newsletter

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I am delighted to welcome back all the parents and guardians of children in 5L. It is lovely to be teaching your child again and the new pupils who have joined the class since Year 3. This will be my 5th year of teaching and my first year in Year 5—which is very exciting!

### The Big Adventure!

#### Science fest!



Our big adventure this term is science based. We will be looking at the scientist Marie Curie and all that she achieved in the name of science. We will be linking the theme throughout our English lessons in the form of biographies and writing letters.

### Our learning.

#### NICER.

We will be learning about the scientist Marie Curie and will start to work our way around the TASC wheel to achieve our challenge outcome 'Can we hold a fair to share our Big Science Adventure?'. Children will be creating pieces of work to display in our fair in art, English, science and DT.

#### Dates for you diary.

Big Science Adventure - Tuesday 12th Sept

First celebration assembly - Friday 22nd September

Big Adventure Science Fair - Wednesday 18th October 2-4pm

End of half term - Friday 20th October

I will be on playground duty every Thursday morning from 8.30am

#### Cover in Year 5

Your child will be taught by Mrs Lipton and Mr. Challinor on a Monday and Friday afternoon.

#### English.

The class text is The Chronicles of Narnia. The Lion The Witch And The Wardrobe. Children will be completing descriptive writing about Narnia as well as creating a non-fiction biography about Marie Curie.

#### Uniform.

Please ensure your child is wearing the correct school uniform everyday. Could all items of clothing please be labelled.



#### P.E

P.E lessons are on Mondays and Tuesdays. Children need to have the correct P.E kit, which consists of: black shorts, a white polo top and black pumps. Children without the correct P.E kit will have to use the spare kit we have in school.



#### Maths.

This term children will be focusing on number. We will be learning about place value, and using written methods to add and subtract large numbers.

