

Miss Willmott

Curie (Year 4)



About me...

I have been teaching for 18 years and have taught all year groups in the junior phase during that time. I LOVE the colour purple and my favourite animals are penguins...I have several cuddly and garden model penguin friends at home! I enjoy crafts and, when I have time, I make my own cards and scrapbooks for gifts.

What do I look forward to in Year 4?

One thing I look forward to in Year 4 is the visits that we go on to support our work in class, including visiting a Roman villa, Kingsbury Water Park to study rivers, Birmingham Central Mosque to name but a few! I enjoy teaching geography and we learn how to use orienteering skills in Year 4 which is really good fun too. The books that we study to support our English work, many of which link to our topics, such as the Ancient Greeks and Britain from the Air, are brilliant and I am sure you will really enjoy them too. One of these is new and I've recently finished reading it - it was fantastic and I look forward to sharing it with you all too!

**Why I love being a teacher:**

Every day as a teacher is different and I really enjoy getting to know each member of my class and helping them to learn. What we teach is updated quite regularly so that means I am always learning too and thinking about different ways to teach interesting and exciting lessons. I love to help others and would like to think that if members of my class had a problem, they would feel able to come and talk to me about it.

**Top tips for Year 4:**

Try to be organised: use your homework diary to record routines for handing in homework, homework diaries and reading records.

Always ask if you are unsure of anything - you don't have to ask in front of the class if you prefer not to.

Read as often as you can - if you are not keen on reading, we can help you to find something you will like. It will really help you with your work in school.

We aim to know all of our times tables (up to 12 x 12) by the end of Year 4 so why not get a head start!