

Welcome To Class 6W

Miss Wakelam, Mrs Atkinson and Mrs Jander



Dear the future 6W class,

It has been a fantastic transition week and I've thoroughly enjoyed getting to know you all more. I have learnt so much about you all already. I am so excited to be your teacher and I am also thrilled to be joining Year 6. It is going to be a fantastic year: I can not wait to start the learning journey with you and help you in becoming successful learners in Year 6, whilst supporting you through your last year at Primary School. It will be a year full of fun and new adventures, as well as hard work and challenges. Being a member of Year 6 requires you to be an excellent role model for all the children in KSI and KS2.

We have a lot of exciting things in store this year, including lots of new topics. I'm particularly looking forward to our WW2 topic 'Bombs Away!' and our Geography topic 'Mysterious Maya!'. I also love sport and I'm really looking forward to our PE lessons together. I thoroughly enjoy teaching and, as your class teacher, I will ensure that I support you on your journey to achieving your full potential in everything that you do.

I hope you all have a fantastic summer and use the time to relax and spend quality time with your family. I will be spending lots of time with my almost two-year-old daughter, Darcy. We will be enjoying a holiday to St Ives together as a family and I'm excited to see her running around on the beach and splashing in the water. I'm also hoping she allows me to sit and peacefully read my book from time to time - I love reading, as it truly helps me to relax and I enjoy all the places that a book can transport my mind to.

In Year 6, I expect you to be a very dedicated and hard-working Year 6 student: you should look forward to working together as a team, with laughter and challenges along the way. We will have our Year 6 residential and End of Year Production to look forward to!

I look forward to seeing you all in September to start the fun-filled year that we have ahead!

Miss Wakelam