



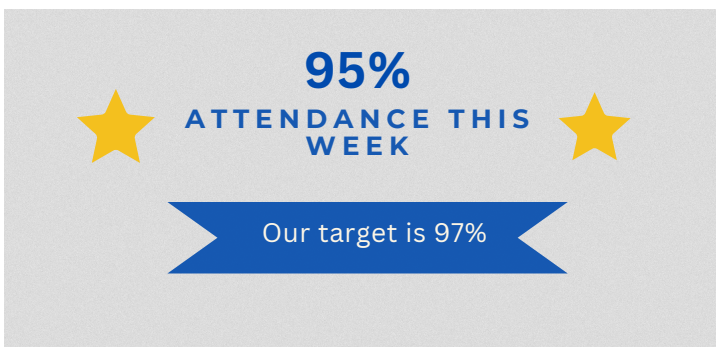
# Weekly Newsletter

13th February 2026

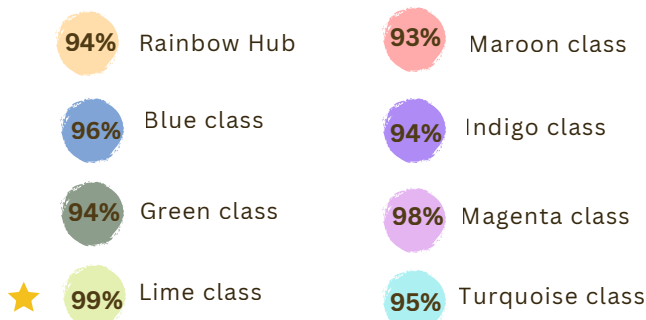
## A MESSAGE FROM MISS SAWYER

We are currently moving all our school communication and administrative systems over to Arbor. Please be aware that we will soon be discontinuing the use of Parent Hub, and once that transition is complete, you will no longer be able to access school messages or updates through that platform. To stay informed and connected with school life, it is essential that all parents and carers download the Arbor App or log in to the Parent Portal as soon as possible.

Moving forward, Arbor will be the only way to manage your child's school requirements. In addition to receiving school messages, you will soon need Arbor to make all payments for trips, book extra-curricular clubs, and schedule parents' evening slots. It is also the quickest way for you to view and update vital information, such as medical conditions or changes to your contact details. Please ensure you have your login active as soon as possible so you don't miss out on upcoming club sign-ups or parent consultation bookings.



## CLASS ATTENDANCE



## RANDOM ACTS OF KINDNESS WEEK

This year 'Random Acts of Kindness Week 2026' falls in half term.

We would love the children to take up the challenge of completing random acts of kindness next week.

These could be anything from:

- Baking a sweet treat (with adult help) for a family member, friend or neighbour
- Create and share affirmation cards (kind words or positive messages) for people in your family
- Donates some toys or books you no longer play with or read to charity
- Help with some household jobs (as directed by and adult) at home
- Do something to help the environment like litter picking or make a bird feeder
- Clear out and donate clothes that no longer fit

## DATES FOR YOUR DIARY

School closes for half term - Friday 13<sup>th</sup>  
February

School opens after half term - Monday 23<sup>rd</sup>  
February

## INSTAGRAM



**park\_grove\_primary\_academy** This week, the Year 5/6 children worked in four expert teams to research different eras - Paleozoic, Mesozoic, Cenozoic and Modern. They then used their findings to create a fantastic class timeline! 📖 🌍 🏠 📅