



**22nd and 23rd March—Parent Consultations**

**22nd March—Simon Mole visit to Capel**

**24th March—Last day of clubs**

**28th March—Governors meeting**

**30th March—Year 2 trip**

**31st March—pupil's last day**

**Mrs Barrett Leaving for maternity**

**Mrs Singh's last Day**

**31st March—Mrs Barrett starts maternity leave**

**1st May—Bank Holiday**

**17th April—Pupils return**

**24th April—Staff Appreciation Week**

**8th May—Bank Holiday for Coronation**

**9th May—SATs start for Year 6**

**20th May—May Fayre**

**5th June—INSET day**

**5th June—Year 6 Residential**

**9th June—Own clothes Day—secrets room**

This week, Class 3 made mango and banana cheesecake which was delicious! We are loving learning all about cooking from both a theory and practical side.



We have raised an amazing £152 so far.....



## Red Nose Day

Thanks to donations, Comic Relief is able to support amazing projects and organisations who are making a difference for people across the UK and around the world.

Poverty isn't simple, or easy to see. It's behind so many of the issues that they work to tackle.

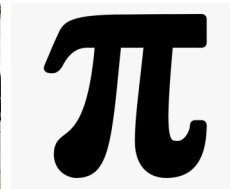
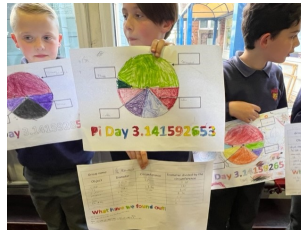
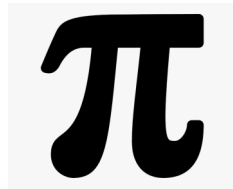
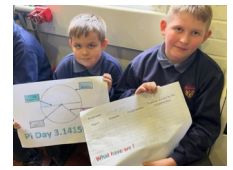
At Comic Relief, they're there for people who are facing the toughest times of their lives. Whether they're impacted by the cost of living crisis, the drought in East Africa, or the recent, heartbreaking earthquake in Syria and Turkey.

All year-round, the money donated to Comic Relief works hard to support some incredible projects making a change to people's lives across the UK and around the world. In fact, over a two year period, Comic Relief funding has helped to support 11.7 million people.

**COMIC RELIEF**



Pi (often represented by the lower-case Greek letter  $\pi$ ), one of the most well-known mathematical constants, is the ratio of a circle's circumference to its diameter. For any circle, the distance around the edge is a little more than three times the distance across.



### Pi Day

A wonderful world of maths for the day. We investigated circles and worked in mixed year groups, and had a special assembly. We learned so much, so please quiz us at home!

Year 2 had another brilliant week at Forest School with Mrs Lee. They found teeny tiny things to put in a teeny tiny tin, and learned all about the items they found. They created bee hotels to help solitary bees and tasted some of Mrs Lee's homemade-blackberry-squash. Delicious!



This week to celebrate science week class R have been using our science skills to explore, with a focus on observation, sorting and thinking skills. The children explored lots of different challenges to help practise their skills. They started by looking at photos of themselves as babies and thinking about how they have changed over time considering things that are the same and things that are different. They also had the opportunity to observe different natural resources up close using a magnifying glass and practised drawing clear representations of what they could see. The children explored using magnets, making accurate observations and sorting objects that are or are not magnetic and thinking about why. We also did lots of independent exploring and sorting, even thinking about sorting animals into land and sea animals and considering how they have adapted to their habitat. The children have really enjoyed using their scientific skills to help them to explore!

