

To be healthy we will...

- Be developing our co-ordination with throwing and catching
- Begin to link running and jumping. Learn and refine a range of running. Develop throwing techniques to throw over longer distances.

As leaders of faith we will...

- Share the stories of Jesus' life and resurrection with everyone.
- Pray to the Holy Spirit for guidance and strength in our faith journey.
- Embrace our mission to share Jesus' message and live out our faith, inspired by the beginning of the church at Pentecost.

As Scientists we will...

- Observe and classify different animal groups to understand their unique characteristics.
- Investigate the diets of various animals and how they impact their health and habitats.
- Explore the human body and our senses to learn how they help us interact with the world.

As Writers we will...

- Focus on the story of The Tortoise and the Hare. We will be focusing on our handwriting and suffixes 'er' and 'est'.
- We will explore the 'monkey poem' looking at its structure and the suffix 'ing'.
- We will look at 'The Little Red Hen' exploring question marks and exclamation marks!



Wonderful Weather

Summer Term 1

Year 1

As Mathematicians we will...

- Explore how to measure and tell time, learning about dates, months, and hours.
- Investigate how to use measurements and time in real-life situations, discovering how maths helps us in everyday activities.
- We will delve deeper into addition and subtraction using our number bonds to work it out in our heads.

As Artists we will...

- Create bird sculptures that reflect our detailed observational drawings using a range of media.
- Translate our 2D mark-making techniques into dynamic 3D bird forms.
- Combine various media and mark-making methods to bring our bird sculptures to life.

As Geographers, we will...

- Explore the seasons and the months they include, observing how nature transforms throughout the year.
- Investigate the unique weather patterns of each season, discovering what makes them special.
- Embark on seasonal walks to identify the distinct features of each season and learn what makes them unique.

Through Computing we will...

- Create and follow simple command sequences, combining forwards, backwards, and direction commands to control movement.
- Plan and test simple programs, predicting what commands will do and finding more than one solution to a problem.