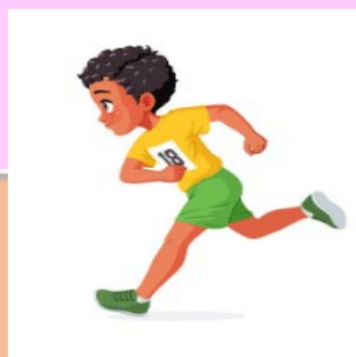


P.E

In P.E., children will develop their understanding of attacking and defending principles in net games. Children will learn fundamental movement skills through activities like running, jumping and throwing while fostering teamwork and sportsmanship.



Dates

Author visit Lou Kuenzler-Monday 2nd March

World book day-Thursday 5th March

Reading club for parents/carers- Monday 9th March

Parent consultations- Tuesday 17th March and Thursday 19th

Easter crafts for parents/carers- Wednesday 18th March

Wednesday 25th and Thursday 26th- Fire station visiting both classes

Our virtue for this half term is:

Respect

Art

In Art, children will learn how to create sculptures using natural materials.

Children will learn about the artist Andrew Goldsworthy and how his work is known as land art as it is made directly into the landscape. Examples of work that will be completed (WAGOLL):



Scan to learn about Andrew Goldsworthy.

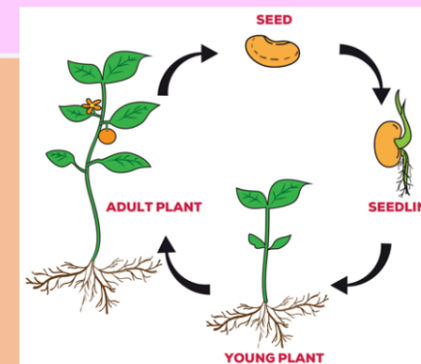
RSE

We are learning about lifecycles.

Children will learn that God created us to follow the cycle of life and He loves us at every stage. Children will learn about the specifics of the human life cycle, including the end of life.

Science

We will be learning about plants, and their life cycle from a seed. Children will get a chance to plant a seed, and monitor its growth. I wonder if all the seeds will grow at the same time...



Scan to access Oxford Owl.



Scan to play TT Rockstars.

Learn The Glory Be prayer.

The Glory Be
+
Glory be
to the Father,
and to the Son,
and to the Holy Spirit.
As it was
in the beginning,
is now,
and ever shall be,
world without end.
Amen.

Loving God,
we pray for our school family as we begin this season of Lent. Fill our hearts with gratitude, patience, strength, and peace as we strive to become the best version of ourselves. Help us to be generous in our actions so that we can become more like you. Amen



Knowledge Map-Year 2

Lent 2- 2025-2026

Phonics

Learn to read multi-syllabic words.



Writing book



Maths

In Maths, children will be focusing on multiplication as making equal groups. They will use arrays and groups to understand repeated addition and solve simple multiplication problems.

R.E

In R.E we are learning about how Lent is a time of reconciliation and forgiveness. The children will be listening to a range of key readings such as:



- Jesus enters Jerusalem
- The Last Supper
- The Crucifixion and death of Jesus
- The angels' message



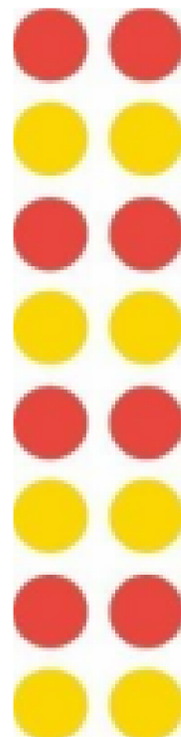
English

Children will be covering how to write a narrative by exploring a high-quality text, planning ideas, and developing characters and events. They will learn how to use different sentence types, descriptive language, progressive verb tenses, conjunctions, and contractions. Throughout the unit, children will plan, write, edit, and publish their own stories, focusing on structure, handwriting, and reading their work

Multiplication



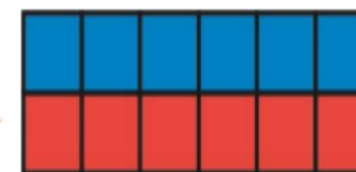
Learn to count in 3s here!



Recall and use the 2, 5, and 10 times tables.

What's the same? What's different?

Both arrays have 6 red and 6 blue cubes. They both have 12 cubes altogether.



$$2 \times 6 = 12$$

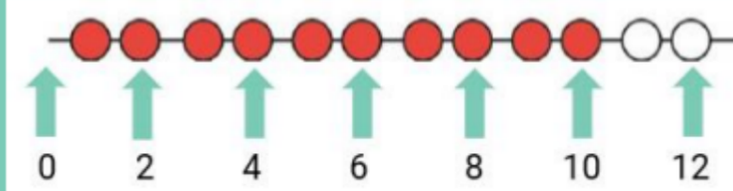
One array has 2 groups of 6 but the other has 6 groups of 2.



This beadstring shows counting in 2s.

When we count up in 2s, we call the numbers that we say multiples.

On the beadstring, the multiples of 2 are 2, 4, 6, 8, 10, 12.



$2 + 2 + 2 + 2 + 2 + 2$ equals 12. This is the same as 6 groups of 2.

Reading expectations:
Please read at home 5 times a week and sign in your child's reading record book.