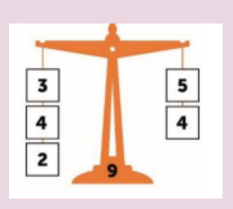
Maths

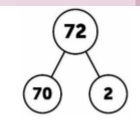
Place value

This term in Maths, children will focus on recognising, counting, and comparing numbers to 100, as well as exploring equivalency.



Tens	Ones

7 2





Scan to play TT Rockstars.



Scan to access
Oxford Owl.

Knowledge Map-Year 2 Advent 1-2025-2026

School trip

You will soon receive information about our trip to Whipsnade Zoo in October.



Keep your eyes peeled!



Speed Sounds Set 2



English

We will begin the term with a whole school writing unit to strengthen our use of full stops. Following this, we'll explore the book Frog and the Stranger by Max Velthuijs. Using story shapes, we'll look at how narratives are structured and use this to create our own stories—writing a narrative based on Frog's adventures.

Phonics

Learn set 3 words!





Prayer

God grant me a kind and honest heart.

Amen.

<u> E</u>

Creation and Covenant

We will explore the theme of Creation and Covenant through Genesis 6:9–9:17, Psalm 139, and the concept of Stewardship, learning that God created our world and how we are called to care for His creation.



RSE

We will be recapping the Holy Trinity, and what makes a good neighbour. We will be using this learning to think about living in the wider world, with a focus on the communities we are part of.

Hug a tree - put your ear to its trunk and try to hear it breathing.



History-significant individuals

Scan the codes below to learn more about these individuals!

Ruby Bridges Walt Disney Rosa Parks Neil Armstrong

















<u>Design and Technology-</u> <u>creating moving mechanisms</u>

Key word Meaning
Mechanism Parts of a type of

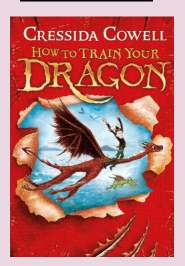
machine.

Lever A rod that is fixed.

Slider A mechanism moving

smoothly over a surface.

Class novel



Science-living things and their habitats

Sticky Knowledge about habitats

- A habitat is a place that an animal lives. It provides the animal with food, water and shelter.
- There are many different sorts of habitats around the world from forests to grasslands and from mountain slopes to deserts.
- Animals like cockroaches are really important in a habitat they eat the dead plants and recycle the nutrients back into the soil
- People are causing harm to many habitats. Forests are being burnt down, lakes and rivers polluted and the polar ice caps are melting.
- Because resources like water and food may be limited, plant and animal species often compete with each other for food and water.
- Because the Earth is always changing, habitats are constantly changing.

Here are some short BBC video clips to explain some different habitats.

Desert



Woodland



Ocean



Rainforest

