



English



During this term, we will continue to refine and improve our writing techniques, ensuring that our accuracy clearly reflects the standards expected of Year Six children. Inspiration will be drawn from the life of naturalist Charles Darwin, as we look to link our writing to Science, as well as from carefully selected texts in our Reading Road. Spelling lessons will continue each week. Please continue to support your children by encouraging them to read frequently.



Maths



In preparation for SATs in this term, we will work on applying our knowledge to solving a wide range of problems.

After SATs, we have lots of interesting topic-based problems to solve so that children can continue to develop their application of the mathematical knowledge they have worked hard to build during their time in primary school.



Science



The Big Question: How and why has life on Earth changed? During the summer term, we will be delving into the world of evolution and inheritance. We will develop our understanding of the terms 'inheritance', 'variation' and 'adaptations' and we will see how animals including humans have evolved over millions of years.

Geography (Term 5)



The Big Question: Can I carry out independent fieldwork?

This term, we will be carrying out an environmental fieldwork study in the local area using various data collection methods to present findings and suggest improvements.

Summer

Year 6 2025 - 2026

History (Term 6)



How did World War Two impact Tetbury and the surrounding area?

As a whole school, we will be studying a range of aspects of local history. In Y6, we will focus on the impact of World War Two. We look forward to finding out lots of interesting things!

Computing (Term 6)



Big Data: Recognise that data can become corrupted within a network; Recognise differences between mobile data and Wi-Fi; Make links between the Internet of Things and Big Data.

PE



Weekly PE lessons will focus on skills and strategies necessary for small team games.

DT (Term 5)

Automata Toys: In Term 5, we will follow a design brief to explore and create cam, follower and axle mechanisms to mimic different movement.



Music (Term 5)



Improvising with Confidence - Explore how phrases fit together to make a melody and how changing the dynamics of music can make the music more interesting.

PSHE



Term 5: Relationships - what makes a good one? What is a healthy relationship?

Term 6: Changing Me - how and why our bodies change through puberty

RE



Term 5: How might someone's worldview affect how they view and treat the natural world.

Term 6: How do non-religious people understand and respond to the world and life?

Art



Brave Colour (Term 6)

We will see how artists use light, form and colour to create immersive environments.