

Maths

Number

- Recognising and using **hundredths**,
- Recognising and writing **decimal equivalents** of half, a quarter and three quarters
- Comparing numbers** up to two decimal places and **rounding** those with one decimal place to the nearest whole number

Measure - Solving problems **converting units of time**

Geometry - Comparing and classifying shapes, including **quadrilaterals and triangles**

Statistics - **Interpreting and presenting data** on appropriate graphs

Emphasis on **applying and reasoning** throughout



stmary's
tetbury



Our learning will include...

Religious Education

Term 5 - Christianity – Kingdom of God... *When Jesus left what was the impact of Pentecost?*

Term 6 - How and why do people mark the significant events of life?



English



Fiction

The Great Kapok Tree (Lynne Cherry) will provide numerous writing opportunities including finishing a story

Non-fiction

Writing to inform (newspaper reports) and **persuade** (advertisements and posters)

SPaG will include **suffixes** – tion / sion / cian, **comparatives**, **modal verbs**, **compound** and **complex sentences** and using the correct **punctuation** at our level of writing

Checking, editing and improving our writing



ATHLETICS and...

Term 5 – Striking and Fielding games

Term 6 – Kwik Cricket

P.E

Computing – Spreadsheets



PSHE – Relationships

– the part they play in our lives



Science

-Understanding the **Water Cycle** and making our own

-Electricity

How can we light a bulb? Making, checking and fixing circuits

Where does electricity come from?

Building Turbines



TOPIC – Geography / Art / DT

How can we live more sustainably?

What does being sustainable actually mean?

Setting up our own waste investigation, predicting what will happen, recording the results and making a conclusion

What is water conservation? How do we use water? How can we save water?

Building a rainwater collector

Andrew Goldsworthy – Who is he?

Investigating his style of art before creating our own

Up-cycling project – Designing and making... pencil pot holders, shirt sleeve bag holders and eco-bags