

**Computing**  
**Repetition in Shapes**

Programming a screen turtle  
Programming letters  
Patterns & repeats  
Using loops to create shapes  
Creating a program

**History**  
**Charles II- Plague and Fire**

The restoration of Charles II, the scientific revolution and Isaac Newton, the Plague, The Great Fire of London, Christopher Wren and the rebuilding of London.



**English**  
**Non-chronological**  
The Great Plague

The Children of Winter –  
Berlie Doherty

**Suspense Tale**  
Red Eye

Deadman's Cove –  
Lauren St John

**P.S.H.E.**  
**Relationships**

I can identify relationships that I am part of. I can identify someone I love. I can explain different points of view on an animal rights issue. I know how to show appreciation to people and animals who are special to me.

**Art & DT**  
**Embroidery and Needlework**

Pictures from stitches, embroidery - motifs and emblems, tapestry, weaving and fabric, design and create own artwork.

**Year 4 - What your child will be learning about in Summer 1st 2022**

Dear Parents and Carers,

We cant believe the end of the school is rapidly approaching. We have a multiplication test coming up in June so we will still be focus on learning the times tables. Children have online access to tackling tables which will really help build their confidence and help prepare them for Year 5. Reading at home is still really important as this builds on their vocabulary, helps their spelling and develops their writing skills. Again children have access to a wide range of exciting books via the online library and are able to complete online quizzes for the books they have read.

We hope you all have a fantastic term. The Year 4 Team

**Geography**  
**UK Geography: The South West**

Dorset, Wiltshire, Cornwall, Devon, Somerset, human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), land-use patterns and tourism

**Science**  
**Electricity**

Static electricity, electric current, electric circuits, and experiments with simple circuits closed circuit, open circuit, short circuit, conductors and insulators, electromagnets: how they work and common uses, using electricity safely.

**Maths**  
Decimals  
Money  
Time  
Statistics

**P.E.**

Unit 1: Rounders  
Unit 2: Athletics

**French**  
**Rigolo 1 – On mange!**

Go shopping for food, ask how much something costs, talk about activities at a party, give opinions about food and various activities.

**R.E. - Buddhism**  
**Beliefs into Practice**

**Social / Human Lens**

Know how to make the right choice, know the 8 Fold path in detail, know that Buddhists believe they will live a good life if they follow this path.