St Bartholomew's C of E Primary School Year 2 Subject Overview



| | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
|-----------|---|--|--|---|--|---|
| Topic | Castles | The Great Fire of London | Explorers | | Seaside | |
| English | Dragons and Princesses: sentence work Traditional Stories – Rapunzel Instructions | Stories with familiar settings – Toby and the Great Fire of London Explanatory texts- Samuel Pepy's Diary Poetry – Patterns on the Page – Fire! Fire! | Arctic animals sentence work Non-Chronological Reports – Arctic animals | Stories by the Same Author – Gruffalo and Gruffalo's Child Poetry – Arctic Animals Riddles | Stories with familiar settings - Lighthouse Keeper's Lunch Poetry – Silly Stuff | Information Texts – Australia Poetry – Really Looking – The Beach |
| Maths | Reading/writing numbers within 100, Sequencing and ordering numbers within 100, Number bonds to 10, Partitioning 2 digit numbers, Addition and Subtraction, Counting forwards and backwards, Measurement – Length | Counting from any number forwards and backwards in tens, Addition and Subtraction, 2D Shapes, properties and symmetry. Multiplication — Arrays, Division — Sharing, Money — Recognising coins, Time — O' Clock and Half Past | Addition and Subtraction – empty number lines, Fractions – ½ ¼ ¾ , Measurement – Mass (reading scales), Column Addition and Subtraction, 3d Shapes and properties, Multiplication and Division | Statistics, Addition – Carrying, Subtraction – Paying, Money – making amounts, Measurement – Capacity, Time – Quarter To and Quarter Past | Number bonds to 100, Four operations combined, Geometry – Position and Direction, Fractions, Measurement – temperature (label a thermometer) | Place Value – empty number lines/estimation, Money – Change, 2D Shapes, properties and symmetry, Time – nearest five minutes, 3D Shapes and properties, Addition and Subtraction, Multiplication and Division |
| Science | Material – shaping up (catapults) | Materials – good choices | Growing up | What's in your habitat? | The apprentice gardener | Take care |
| RE | How do Christians and Muslims celebrate new life? | Christmas Celebrations | How can we make good choices? | What did Jesus teach and how did He live? | How and why do people pray? | How can we look after our planet? |
| History | Castles | Great Fire of London, Remembrance Day | Explorers | | Holidays in the past | Grace Darling |
| Geography | Life in a City | Map Makers | Comparing the Arctic and Antarctic | Continents and oceans | UK and four capital cities | Australia |
| Computing | Keyboard and control skills | Photography | Emails | Programming on screen | Programming – Exploring how games work | Research and presentation |
| Art | Painting like Paul Klee and Castle collages | 3D: Great Fire of London Houses | Make a sculpture in the style of Andy Goldsworthy | Clay animals and Northern lights picture | Sew a binca bookmark | Aboriginal art in the style of Clifford Possum Tjapaltjarri |
| DT | Make a Rapunzel pop-up book and Make a flag with a dowel pole | Fire engine vehicles and Building Tudor houses for Great Fire of London enactment | Make finger and glove puppets of arctic animals | Create packaging for penguin model | Make a carp kite and a diamond kite | Preparing fruit and vegetables – Making ice Iollies Kitchen hygiene |
| Music | Но Но Но | Learn Christmas carols for concert (poem) | Hands, Feet, Heart | I Wanna Play in a Band | Zootime | Friendship Song |
| PE | Football | Rugby | Gymnastics | Netball/Basketball | Cricket/Rounders | Athletics |
| PSHE | Friendships | Medicines Bonfire night safety | What keeps me healthy? | Boys, Girls and Families | Indoor/Outdoors | Careers |