

SS Simon and Jude CE Primary School Curriculum Map

Year 5 2017-2018

| CYCLE 2 | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
|---|--|---|---|--|--|--|
| English | <p>Myths: Prometheus and Pandora Instructions: Have a go at...</p> <p>Suggested Reading: Perspophone - Sally Pomme Clayton Guided Reading: Under my feet The King in the car park</p> | <p>Myth/dilemma: Bling Recounts: 'Beach Bonanza' and 'Bravery award for fire hero boy' Suggested Reading: The Chocolate Touch – Patrick Skene Catling Guided Reading: Below the deck: A titanic story</p> | <p>Poetry: 'Goodnight Stroud' and 'Last night I saw the city breathe' Persuasion: 'Meet the monster, meet the future' Suggested Reading: New and collected poems for children Guided Reading: Incredible quests</p> | <p>Stories by significant authors: 'This is not a fairy tale' Biography and autobiography: Anthony Horowitz Suggested Reading: Mr Stink – David Walliams Guided Reading: Incredible quests</p> | <p>Stories from other cultures: 'Dragon Slayer' Non-chronological reports: 'a dragon spotters guide to the Chinese Lung dragon' Suggested Reading: How to train a dragon series – Cressida Cowell Guided Reading: Tales of Hidden Heroes</p> | <p>Playscripts: 'Father's Day' Discussion Texts: 'The big debate' Suggested Reading: Journey to the river sea – Eva Ibbotson Guided Reading: The Longest Night</p> |
| Mathematics (See Parent Booklets for a more detailed breakdown) | <p>Place value inc decimals Written + and – including problems Geometry (angles) Geometry and measures (perimeter) Addition and subtraction (statistics)</p> | <p>Mental x and ÷ (factors, multiples) Division including problems Fractions (compare, order, equivalence) Multiplication and measures (area) Time</p> | <p>Place value Roman numerals Addition and subtraction including problems Mental and written multiplication Measures: length, mass and capacity Geometry reflection, translation, angles</p> | <p>Mental and written division 2D and 3D shape incl. sorting Calculating with fractions Measures (area and volume) Statistics and measures</p> | <p>Place value Fractions Measures (time) and statistics Geometry Addition and subtraction Multiplication and division</p> | <p>Place value Written calculations Fractions Measures (mass, volume and capacity) Area and volume of shapes</p> |
| International Primary Curriculum Unit | The Great, the Bold and The Brave | Science – Look, Hear | Weather and Climate | Science – Bake it! | The Holiday Show | Existing, Endangered, Extinct |
| Computing | E-safety | Digital Literacy | Computer Science | Digital Creativity | Information Technology | Data Handling |
| RE | <p>How and why do Christians read the bible? Unit 5.1 (6 Hrs) Non-Christian Faith Sacred Books Torah The Qu'ran (5 Hrs)</p> | <p>Non-Christian Faith Sacred Books Torah The Qu'ran (cont) Christmas around the world Unit 5.7 (4 Hrs)</p> | <p>Jesus the Teacher Unit 5.3 (6 Hrs) Non-Christian Faith Muhammed as the Prophet of Allah (4 Hrs)</p> | <p>Why do Christians believe that Easter is a celebration of Victory? Unit 5.4 (7 Hrs)</p> | <p>Why do Christians believe that Easter is a celebration of Victory? Unit 5.4 (cont) Exploring Loss, death and Christian Hope Unit 5.6 (6 Hrs)</p> | <p>Daniel- Did he make the right choice? Unit 5.8 (7 Hrs)</p> |
| PE | Invasion Games (Rees Sports) | Gymnastics (Rees Sports) | Games Net and Wall (Rees Sports) | Dance (Rees Sports) | Striking and Fielding (Rees Sports) | Athletics (Rees Sports) |
| PSCHE | Being me in my world | Celebrating difference | Dreams and Goals | Healthy Me | Relationships | Changing me |
| MFL - French | Unit 4: Les animaux | Unit 4: Les animaux | Unit 5: La Famille | Unit 5: La Famille | Unit 6: Bon anniversaire! | Unit 6: Bon anniversaire! |
| Music | <p>Drumming (Bolton Music Service) <i>Know how musicians combine musical elements within a structure, play tuned/untuned instruments with control and rhythm, perform as part of an ensemble, compose musical pieces combining musical elements within a structure</i></p> | | | | | |