

ST. ANDREW'S CHURCH OF ENGLAND PRIMARY SCHOOL

SUMMER TERM 2017

TEACHER: Miss M Biddle

YEAR: 5

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| ENGLISH | Using a variety of fiction and non-fiction texts including Old Possum's book of practical Cats, Macbeth and The Piano to develop understanding of grammar, vocabulary, spelling rules and strategies, drafting and re-drafting. Recounts and poetry texts and writing. Guided reading using a variety of genre and texts. | MUSIC | Concentrating on our summer production. Exploring musical processes: how music is composed from different stimuli. Exploring performing together. |
| MATHS | Place value, addition and subtraction, place value and addition, co-ordinates and line graphs, multiplication and division, fractions and decimals, perimeter, area and volume and word problems | RELIGIOUS EDUCATION | Explore the events after Easter to learn about the lives of Peter and Paul. ~ The life of early Christians. The reformation. |
| SCIENCE | Life cycles – seed dispersal, germination. Pollination, parts of a flower, life cycles of animals. Keeping Healthy – a balanced diet, the importance of exercise and the function of our heart and lungs. | PE | Swimming (all term) Athletics Games - Cricket |
| HISTORY | Early Islamic civilisation Use sources of evidence to deduce information about the past, Describe the social, ethnic, cultural or religious diversity of past society. Describe the characteristic features of the past, including ideas, beliefs, attitudes and experiences of men, women and children. Describe the main changes in a period of history Use dates and terms accurately in describing events. Use appropriate historical vocabulary | PSHE | Puberty, changes, with a strong link to Life Cycles and Keeping Healthy in Science. Relationships - making and keeping relationships, how to resolve arguments and disagreements. |
| GEOGRAPHY | Marvellous Maps allows children to further explore the range of maps available to geographers and to develop their understanding of the key features of maps. They will study a range of maps and atlases, including digital maps, and compare their features. The will learn to use the eight compass points to give directions and give grid references to locate places on a map. By comparing maps of the same place, children will learn about the way that places have changed over time. | TECHNOLOGY | Moving Toys – evaluate how toys move. Different mechanisms. Design and make own movable toys. |
| ART | Linked to the History topic, to include working with a range of different materials and medium. | COMPUTING | We are advertisers – persuasive writing, using multi-media for advertising. Espresso coding - how to code objects and e-safety – staying safe online (games on screen). |

Year 5 Assembly: Friday 12th May

Trip to HOAC: Monday 22nd May