

**English:**

Historical stories (WW1), Recounts, Choral and Performance Poems.

Significant authors - Philip Pullman, Instructions and Explanations, Narrative Poems.

Outsiders, Blogs and Reports, Villainous characters.

**Art:** Creating sketch books to record observations. Improve mastery of art and design technique, including drawing and painting with a range of materials. Learning about artists, architects and designers in history.

**Music:** Playing and performing in solo and ensemble contexts. Improvising and composing music for a range of purposes. Developing an understanding of the history of music.

**Homework:**

Please encourage your child to read on a regular basis.

English and Maths homework will be set on Wednesday. Homework is due in by the following Monday.

Weekly spelling tests will take place each Wednesday.

**Maths:**

Y3/4 - Number and place value; addition and subtraction; shape and data; multiplication and division; measures and data; division and fractions;

Y5/6 – Place value; decimals/ addition and subtraction; shape and angles; multiplication and division/ fractions; number/ multiplication; decimals/ subtraction; measures.



**St Bartholomew's CE (VC)  
Primary School  
Autumn Term 2018  
KS2 Curriculum**

**RE:**

Aut 1 - What do Christians learn from the creation story?

Aut 2 - Christmas in Matthew and Luke.

**PE:**

Athletics - control in jumping activities; throwing (accuracy and distance), pace and stamina/power.

Invasion games - passing, dribbling and shooting with control, tactics, marking and defence, evaluating and improving.

**Computing:**

'Code breakers' – internet language and binary code.

'Let's Change the World'- animation techniques  
E-safety

**Science:**

**Light** - Investigate a range of simple light challenges. Investigate and demonstrate that light travels in straight lines. Investigate shadows and how they change as a result of light sources. Investigate how light reflects (make a periscope). Explore split light (finding 'rainbows'). Investigate coloured light mixing.

**Electricity** – Investigate a range of simple electric circuit challenges. Investigate the effects of voltage and number of components on a working circuit. Explore resistance through the use of various components. Draw circuit diagrams. Design and make a dimmer switch. Design and create a light decoration circuit.

**Topic:**

World War One Centenary

**Rural Studies:**

Including beekeeping and harvesting food.