

Explain the place within the 'big story' of the Bible of Incarnation Suggest meanings for resurrection accounts and compare their ideas with ways in which Christians interpret the texts Explain connections between Luke 24 and the Christian concepts of Sacrifice, Resurrection, Salvation, Incarnation and Hope Make clear connections between Christian belief in the Resurrection and how Christians Worship on Good Friday and Show how Christians put their beliefs into practice in different

Explain why some people find belief in the Resurrection makes Sense and inspires them.

Offer and justify their own responses as to what difference belief in Resurrection might make to how people respond to challenges

and problems in the world today.

English

English - Writing based on The Lion and the Unicorn

Fiction: narrative - setting description to entertain with a focus on similes, metaphors, emotive language and expanded noun phrases Non-Fiction:

- Balanced argument to discuss
- Diary entry to inform
- Non-chronological report to inform
- Letter to persuade
- Explanation text to inform #

Reading - Extracts Non-Fiction - Life of William Shakespeare Fiction – Macbeth

History - World War 2

To investigate the impact on London To investigate evacuation and evacuees Find out about rationing and the different roles on women during war.

Year 6 - Term 4



Science - Animals Including Humans

Identify and name the main parts of the human circulatory system, and explain the functions of the heart, blood vessels and blood

Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function

Describe the ways in which nutrients and water are transported within animals, including humans.

To be able to plan pattern-seeking enquiry.

To be able to report causal relationships

To be able to record results using a line graph.

To be able to present findings from enquiries (in different mediums).

To be able to present information in an accessible format (consider audience).

To be able to carry out research through secondary sources.



DT - Playgrounds

To design a playground To create a range of structures using different materials

To add cladding and detail to the structures using a range of joining methods

To add surrounding landscapes using different materials

Maths

Measure

To covert units of measure including miles and kilometres. Solve problems involving measure

To work out the perimeter and area of different shapes including Solve problems involving volume

Algebra

Find the rules

Form equations

Work out the value in order to solve calculations

Work out the angle of different shapes including triangles Measure angles using protractors

Calculate the ratio in relation to fractions Use the ratio symbol accurately

French – Holidays (Use the future tense to plan, describe what to pack for a holiday, answer simple questions about holidays in French)

PE – Football/Gymnastics

Computing – History of computers

PSHE – Financial and economic