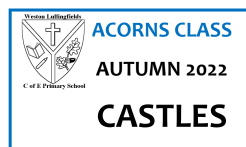


<u>Poetry</u>: EYFS Rainbows and colours - Rain before Rainbows. Y1/2 - Twas the Night Before Christmas



\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*



Y1/2 Art/literacy will be responding to Van Gogh with poetry. We will also be exploring self-portraiture, sculpture and modelling.EYFS – Begin to explore colour and texture through use of different techniques.

Music – EYFS Expressive arts and design -Exploring making music, dance and performing. Exploring sounds and our school, number and beat, as well as listening to topic music and Christmas songs.

COMPUTING - Data and information grouping – (Y1)

RE What makes some places sacred to believers? Faith festivals according to calendar? VALUE - HOPE



PE EYFS Physical Development – developing GM coordination and balance, catching and throwing. Gymnastics (Y1) Invasion Games (Y2)

**PSHE** EYFS PSED Manage and understand own needs. Begin to understand needs of others. Y1/2 What is the same and different about us?

Extras! Spelling, Handwriting, Phonics & Reading

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

MATHS EYFS Mathematics/Count objects and actions up to 10. Subitise up to 5 with support. Numerals 1-5. 1 more and 1 less than a number between 1-5. Explore pattern and building sets. Begin to copy repeated patterns (e.g. threading coloured beads in alternate formations). Begin identifying 2D and 3D shapes and characteristics.

Y1 Identify and represent numbers, add and subtract numbers, identify 2D shapes, compare length, height and mass, one more/less. Add and subtract objects. Values of coins Y2 Number, place value, number bonds, multiplication, division, using a ruler, pictograms, exploring 2D shapes.

SCIENCE Acorns will learn about everyday materials and their use and the effect of gravity on everyday objects.

exploring and understanding the world – exploring and understanding that some places are special within communities.

Y1/2 Castles – We will learn about the history of mediaeval castles and the Normans.

Where castles are built, who lived there, structure and lots more.