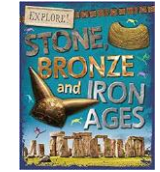
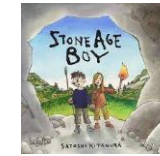


Holly class Learning Tree (Autumn Term, Year A)

Theme: Through the Ages...



BOOKSHELF

Science - Understanding plants:

understanding functions and requirements of plants, water transportation and life cycles.

Understanding light and seeing: purpose of light, reflection, light safety, and shadows.

Religious Education - Why is Jesus inspiring to some people? (NY) What kind of a world did Jesus want? (UC) Why are festivals important to religious communities? (NY)

Art & Design Technology:

Develop ideas, painting, drawing (cave paintings), sculpture (clay pots) textiles (weaving)

English

Fiction: narrative 'Stone Age Boy'
Non-fiction: non-chronological report 'Pre-historic Britain'
Poetry: Using figurative language 'The Snowman'

Music - Charanga

Mamma Mia (a timeless pop song) Glockenspiel Stage 2

History: Pre-historic Britain:

Investigate and interpret the past, Build an overview of world history, Understand chronology, Communicate historically:
Changes through the Stone, Bronze and Iron Ages

PSHE - 1 decision

Staying Safe Learning Out of Windows
Grief (feelings and emotions)

Languages (French) - Rising Stars

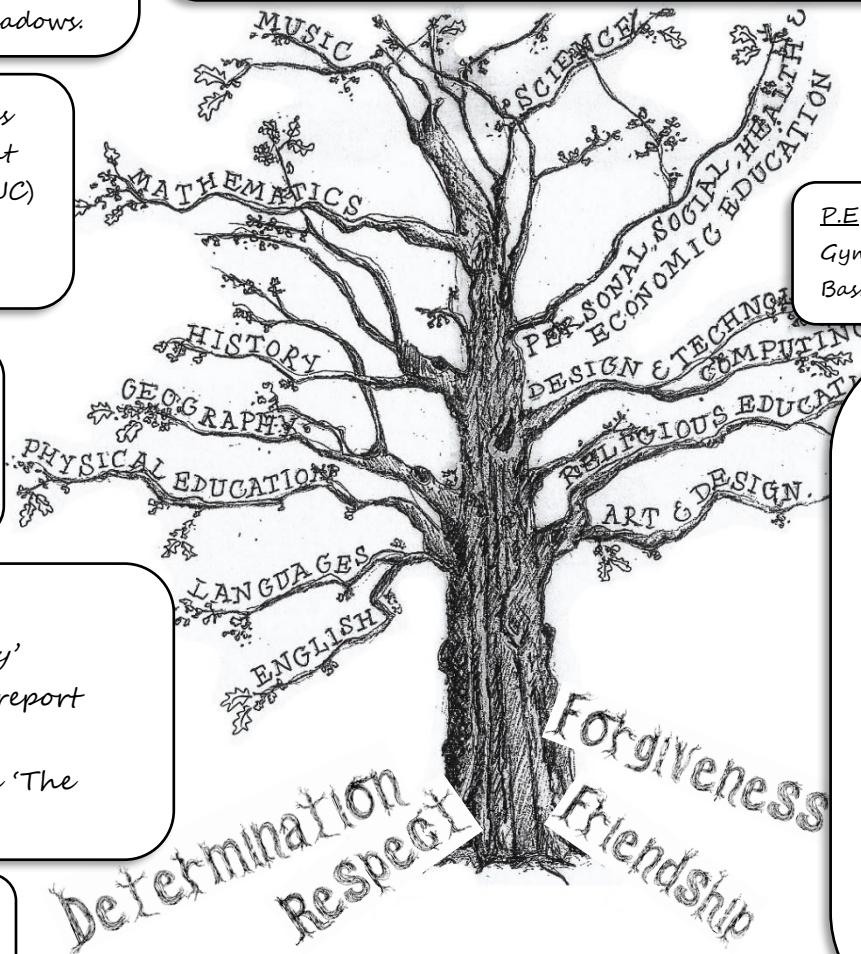
Moi (me)
Jeux et chansons (games and songs)

P.E

Gymnastics and dance (Mrs C) Tue
Basketball and fitness (Mr M) Fri

Computing - Purple Mash

Coding, online safety and spreadsheets



Maths: Number and Place Value read and write numbers up to 1000 in numerals and in words, identify, represent and estimate numbers using different representations, compare and order numbers up and beyond to 1000, recognise the place value of each digit in a three-digit number and a four-digit number, count from 0 in multiples of 4, 6, 7, 8, 9, 25, 50, 100 and 1000; find 10 or 100 or 1000 more or less than a given number. Addition and Subtraction: add and subtract numbers mentally, including: a three-digit number and ones, then tens, then hundreds; add and subtract numbers with up to three digits, using formal written methods of column addition and subtraction; estimate the answer to a calculation and use inverse operations to check answers; add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate ; solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why.