

English:

The Butterfly Lion – Michael Morpurgo

Poetry

Charlotte’s Web – EB White

Mathematics

Place value

Addition & subtraction

Weight, Capacity

Multiplication & division

Fractions

Time

Trips:

Visitor: Archaeologist

Visit: Lee Valley Stone Age Discovery Day

Science & Agriculture

Plants:

Identify and describe the functions of different parts of flowering plants;

Explore the requirements of plants for life and growth; investigate the way in which water is transported within plants;

Explore the part that flowers play in the life cycle of flowering plants

Animals including humans:

Explore nutritional requirements of animals including humans; humans and some other animals have skeletons.

Agriculture

Consider the impact of fertilizer on the land, rivers, animals and birds. Draw conclusions on which fertiliser has the best outcome but with the least impact on the environment.

History

The Stone Age – Iron Age

History and prehistory

The First People in Britain

Early Humans in Britain

Life in the Glacial Periods

The Mesolithic

The Neolithic & Neolithic Stone Circles

Flint, Copper and Bronze

The Bronze Age

Geography

Mapwork skills

Europe

Physical geography

Rivers

Brexit

Russia

Computing

Children should start to decompose more complex algorithms, create and debug simple programs looking at sequencing, repetition, testing and tinkering

Religious Education

Hinduism

Hindu Beliefs

The journey of life

The Hindu gods – one good many forms

God and nature

PSHE

Community: How do we ensure the rule of law in our community? Courts and the judicial system

Visit: WF Magistrates Courts

PRE: The differences between males and females. Name the body parts.

Touch - know that a person has the right to say what they like and dislike

Different types of families

Changes: how do we plan for and manage change?

Music

Ukulele technique – dampen strings with heel of the hand - play A minor, F, C7 and G7 chords. Play rhythms that require more complex strumming patterns.

Select different percussion instruments to accompany a piece of music according to its style. Identify pitch/rhythmical differences. Play simple chord sequences of pop songs and a 12 bar blues and create new chord sequences. Identify chord changes in a piece of music. Follow TAB notation to play a new piece of music. Arrange a melody by creating a chord sequence and accompanying rhythmical ostinatos .

Art/DT/STEM

Line, Shape and Form

Using charcoal, to create light and dark

Use ‘tones’ to provide depth in drawings.

Use viewing frames to focus on detail

Perspective in art

Food Technology

Evaluating Bread

Investigating Spreads and fillings

Food hygiene

Design and make a sandwich

Evaluate product

PE

OA Physical challenges

Skill development: co-ordination, multi limb co-ordination, balance, control

OA Trails

Skill development: problem solving, working co-operatively, multi limb co-ordination, balance, control

Kwik cricket

Skill development: throw a ball over arm accurately, catch a ball, fielding, Backswing,



Subject Specific Concepts and Vocabulary

History: Prehistory			Geography: Rivers		
prehistoric	flint	radiocarbon dating	European Union	Brexit	natural and political borders and
neolithic	genus	tools- bone/stone	communism	independence and autonomy	isolation
paeleolithic	glacial periods	archaeology	sovereign states	geographical physical features	population
hunter gatherer	climatic change	evolution of man	capitalism	The euro/ ruble	transcontinental
mesolithic	jurassic period	Fossils	boundaries	Nato	migration