

RE/PSHE

The class will study the events leading up to Jesus' crucifixion and his resurrection

Money matters will be our PHSE focus where children will learn about pay, tax, budgeting, and the power of advertising.

MUSIC & DRAMA

Role play based on adventure stories

Reading, creating and performing playscripts

Trumpet lessons weekly

Y3 Topic Plan

Spring 2 2020

ART

Study focus: The Impressionists. The children will study the Impressionist Art movement and its history. They will have opportunities to work with water colours and pastels to create art work based on the impressionist style. Monet's Water Lily paintings and Van Gogh's Sunflowers will be the main focus.

MATHEMATICS

-consolidate quick recall of our times tables up to 12 and memorize the related division facts.

-add and subtract amounts of money and give change

-practise fluency in the 4 operations of + - x and division using range of methods

-learn how to calculate the perimeter of 2D shapes in mm,cm and metres

-measure, compare, add and subtract lengths

-to compare fractions and decimals

PE

2 sessions per week – please ensure full outdoor PE kit is in school Tuesdays and Wednesdays

FRENCH

Revise greetings, days of the week, colours & counting to 30, months of the year, parts of the body and describing each other.
Learn the vocabulary of classroom equipment and commands.
Use role play, songs and games to encourage language learning.

The Secret Garden



LITERACY

Fiction: Improve reading fluency and comprehension through our class text *Stig of the Dump* by Clive King. Identify the use of figurative language such as similes and metaphors. Examine what is implied by the text (inference) and examine vocabulary through dictionary, thesaurus and root word work. Develop descriptive writing of characters and settings drawing on the class text. **Non-fiction:** cross-curricular reading and writing using paragraphs and sub-headings.

Regular work on spelling, punctuation and grammar (homophones, fronted adverbials, conjunctions, clauses, word relationships and

SCIENCE- Plants

Identify and describe the function of different parts of a flowering plant (root, stem, leaf, flower) and the conditions necessary for growth

Learn the life cycle of a flowering plant including the processes of seed development, pollination and seed dispersal.

Investigate the way in which water is transported in plants

Computing

- E-safety: at home & at school
- Learn to use new ipads and apps
- Use of microbits in computing

Humanities

Learn about the world's distribution of natural resources (energy, food, minerals, water) and their importance to humans nationally and globally.
What did/does the UK produce and trade?

Fairtrade: Learn how goods are produced (eg, coffee, bananas) sold, transported and how nations depend on each other for trade. (trade links)