

Mathematics

Number and place value: using symbols <>, rounding 2 digit numbers, fractions.

Addition and subtraction: bridging 10, finding change from 50p, mental addition and subtraction, word problems.

Multiplication and division: 2's 5's and 10x tables, begin to relate multiplication to addition, grouping, use arrays to create multiplication and division problems.

Measures and data handling: use kg, grammes, seconds, minutes and litres, draw and interpret pictograms and block graphs.

PE

Games

Dance

Gymnastics

PSHE

Going for goals.

Being the best that we can be.

It's good to be me!

Literacy

Grammar: nouns, adjectives, verbs, past and present tense, connectives, plurals, types of sentences

Punctuation: Capital letters, full stops, question and exclamation marks, use of commas in lists, apostrophes to show ownership and for shortened words.

Vocabulary and spelling: prefix and suffixes, words ending in tion, dge ,ge , ff, ss, ll, tch, le, el, all and al. Homophones.

Reading: Finding information from stories and facts from non-fiction books, explaining why things have been included in texts, thinking about use and choice of vocabulary, making assumptions from texts and making predictions.

Factual writing based around History and Science topics.

Poetry: Learning, reciting and performing poems.

Animals, including humans

History

How we have changed since we were babies – time lines.

Lives of significant historical figures – Florence Nightingale.

D&T / Art

Mother's Day and Easter cards and gifts, African necklaces, water colour and oil pastel spring flowers, sewing, mosaic making, baking buns and cakes, collage using fabrics.

Geography

Use simple fieldwork and observational skills to look for animal habitats in the school grounds.

Music

Learn to read music and play the recorder.
Songs linked to topic.

I.C.T

Photography

We are researchers!

British Values

Tolerance: Multi Faith Week. Judaism.

Mutual respect: Visiting Local care and nursing home.

Democracy: School council

Religious Education

Epiphany

Parables

Preparation for Lent

Easter

Science

Lifecycles: human, frog, butterfly, chicken.

What animals need to survive, basic food chains.

Healthy life styles: food groups, balanced diets, keeping fit, hygiene