



Beech Hill School
'Learning Without Limits'

By the end of Year 3 Spring Term 1 children will be able to...

English-

Plan their writing by:

... discussing writing similar to that which they are planning to write in order to understand and learn from its structure, vocabulary and grammar ...discussing and recording ideas

Draft and write by:

...composing and rehearsing sentences orally (including dialogue), progressively building a varied and rich vocabulary and an increasing range of sentence structures ...organising paragraphs around a theme... in narratives, creating settings, characters and plot.... in non-narrative material, using simple organisational devices [for example, headings and sub-headings]

Evaluate and edit by: ...assessing the effectiveness of their own and others' writing and suggesting improvements... proposing changes to grammar and vocabulary to improve consistency, including the accurate use of pronouns in sentences ... proof-read for spelling and punctuation errors

Handwriting

Cursive script with entry strokes. Focusing on letter from the ladder family 'l' 'i' 'u' 'y' 't'

English - Key Texts

- Frankenstein-retold by Rosie Dickins and illustrated by Victor Tavares

English - Genres (specific teaching in bold)

Descriptive Paragraph
Letter writing-Informal
Instructional writing
Diary writing in role

Grammar and Punctuation

...Prepositions
...mastering subordination using subordinating conjunctions
...mastering paragraphs

Spelling

...introduction to the year 3 common exception words.
... spell words that are often misspelt.
...use the first two or three letters of a word to check its spelling in a dictionary

UNCRC, PSHCE and Citizenship

- > We will study Articles 4, 7, 8, 17, 24, 25, 26, 27, 28, 40
- > We will focus on the values of friendship, hope, love and patience

Geography

...locate the countries that the most influential scientists came from, using maps and atlases
...use maps, atlases, globes

Maths

...add and subtract numbers mentally, including:
...a three-digit number and ones ...a three-digit number and tens ...a three-digit number and hundreds ... add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction
...estimate the answer to a calculation and use inverse operations to check answers
... solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction. ...to recall the multiplication and division facts for the 3, 4 and 8 tables.
...to calculate mathematical statements for multiplication and division for the tables that they know inc 2digit x 1 digit using mental methods progressing to written methods

Arts Link
Sketching
Frankenstein's Monster
form a description 'Brain Movie'

Maths Link
Making a bar chart to represent the types of fingerprints in each class

Computing
Touch typing progressing onto typing a fact file on a female influential scientist.
... Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

MAD SCIENCE



RE
Judaism-What does it mean to be a Jew?

History

...study of Famous scientists and the influence and impact they have had on the world today! Focus on Women in science and the influence that they have had on the world today.

MFL (French)

... initiate and sustain conversations; ask and answer questions; speak in sentences using familiar vocabulary; develop accurate pronunciation.

PE: Dance with our AIR-Mr Boylan.

...develop flexibility, strength, technique, control and balance; compare their performances and demonstrate improvement to achieve their personal best.

Science:

... ask relevant questions and use different types of scientific enquiry to answer them; use straightforward scientific evidence to answer questions or support findings; make observations and measurements using a range of equipment including thermometers; use results to draw simple conclusions, make predictions, suggest improvements and raise further questions; record findings using diagrams, bar charts and tables.

Trips!

The children will enjoy a mad science party conducting science experiments that are sure to wow and amaze!