MATHS

Place value:

- Counting in multiples of 4, 8, 50 and 100.
- Find 10 and 100 more or less than a given number.
- Recognise the place value of each digit in a three-digit number.
- Order and compare numbers up to 1000.

Addition and subtraction:

- Adding and subtracting numbers mentally.
- Adding and subtracting numbers with up to three digits, using a columnar method.
- Estimating answers and using the inverse operation to check answers.

Multiplication and division:

- Multiplication and division facts for the 3, 4 and 8 multiplication tables.
- Using the multiplication tables, multiply two-digit numbers by onedigit number, using mental and formal written methods.
- Solve problems, involving multiplication and division.

SCIENCE ~ Animals including humans

- What food do we need to eat to stay healthy?
- What does food contain?
- Vertebrates and invertebrates.
- The function of a skeleton.
- The purpose of muscles.







Fiction writing

Narrative - descriptive story writing (The Tin Forest)

Writing to inform - Diary (The Man Who Walked Between the Towers)

Narrative (Flotsam)

Non-fiction writing

Writing to persuade - Information text (Planet Power)

SPAG

Focussed sessions will be used to learn spelling rules, punctuation and grammar which will be re-enforced within the children's fiction and non-fiction writing.

Y3

Topic Web Autumn Term

· Keeping ourselves safe online

TOPIC ~ Eco-Citizens

- Natural resources
- How do we power the world?
- Why are trees important?
- Where does our food come from?

PSHE

- Me and My Relationships
- Valuing Difference



RE

- What do Christians learn from the creation story? (creation)
- How do we celebrate the joy of the birth of Jesus? (incarnation)

PE

- Invasion games and skills.

ART ~ Typography and Maps

- What is typography?
- Creating different fonts.
- Sketching bolder drawings.
- Creating visual maps.



FRENCH

COMPUTING

Programming

- J'apprends le Français
- Les Animaux

MUSIC

- Jazz
- Voice Harvest and Christmas songs.



