As artists we will: **Our Big Question** As computer programmers we will: Continue to develop knowledge of e-safety. • Spring 1: How do people make a difference to our Use drawing, painting and collage lives? Develop an understanding of what algorithms are. to develop and share our ideas, • experiences and imagination Our big question this term will be linked to our histo-• Create and debug simple programs. ry theme on Florence Nightingale and the difference linked to our work in RF Predict what simple programs might do. she made to nursing. Explore colour, shape and pat-• tern by creating backgrounds Spring 2: Why and how have animals for religious symbols. As scientists we will: adapted to their habitat? We will be learning about life processes, studying habitats, how animals adapt to their habitat We will earn all about different living things and observing how living things depend on each other. We will learn about different habitats • **YEAR 2** We will be learning about food chains and life cycles • Spring 2024 As historians we will: We will use the school grounds to investigate Griffe Field Learn about a significant famous person (Florence Nightingale) who has made a As sports people we will: difference to our lives. Compare the past with present day and • understand how things change over time. Develop gymnastic skills. As musicians we will: Travel in different ways at high, low and medium • levels As geographers we will: Balance on one, two and three points. ٠ Explore pulse and rhythm. ٠ Perform and evaluate sequence of movements. • Name, locate and identify characteristics Develop knowledge and skills of Play team games to develop children's basic skills and • ٠ of the four countries and capital city of build on their understanding of how to play invasion playing the handbells. the United Kingdom and the surrounding games. seas. We will also be carrying out mapwork in the local area

As writers we will:

Key objectives to reinforce at home:

- Encourage writing for different purposes e.g. recounts about family events, poetry, stories, letters, postcards etc.
- Re-read to check that writing makes sense. Check for missing words and spellings errors.
- Use present and past verbs correctly and consistently within my writing.
- Use descriptive language (expanded noun phrases e.g. the fierce, scaly dragon...The beautiful, tall trees...).
- Use conjunctions to extend sentences (and, but, or, because, when, if, that).

Sustainability Week

- Using 'The Wild' by Yuval Zommer to explore looking after our environment.
- Outdoor learning for surveying litter in our local area.
- Investigating recycling.
- A poster for how we can help.

As **SPaG collectors** we will:

<u>Punctuation:</u>

- Use clear capital letters, full stops, question marks and exclamation marks within sentences.
- Use commas in lists.
- Use capital letters for names of people, days of the week, months of the year.

<u>Sentences:</u>

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 Understand and use statements, questions, commands and exclamations.

Word groups:

• Use verbs, adjectives, nouns and adverbs.

In **PSHE** we will:

- Talk about our dreams and goals.
- Identify ways to keep healthy.
- Link our learning to our shared British values.

As mathematicians we will:

Key objectives to reinforce at home:

Place value:

- Partition two or three digit numbers showing the value of each digit.
- Recall odd and even numbers.

Mental maths:

- Add and subtract a single digit number from any given two digit number.
- Add and subtract a multiple of 10 from any given two digit number.
- Rapid recall all addition and subtraction number facts to 20.
- Recall multiplication and division facts for the 2, 5 and 10 times tables up to x12 (extend to 3 times table).
- Recognise that division is the inverse of multiplication and use to check multiplication calculations.
- Rapid recall of doubling and halving numbers up to 20.
- <u>Measure:</u>

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- Combine amounts to make a particular value.
- Know the days of the week and the months of the year.
- Read o'clock, half past, quarter past and quarter to times.
- Read the clock in five minute intervals (past the hour).
- Estimate and measure practically at home.