

Geography

We are learning about;

- Our School grounds and Pyrford Village.
- We will undertake field work and create our own maps.

This Half Term our Topics are:

Our Local Area

and

Growing, Growing, Growing!

Science

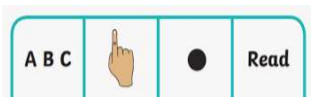
We will be;

- Identifying the new season of Spring.
- Identify whether something is 'Living or not Living'.
- Naming basic parts of a flowering plant and trees.
- Identifying wild and garden plants.

English

We have a class book every few weeks to base our learning around. These link to our topic.

- We will learn to read and write the Phase 5 sounds and associated Tricky Words.
- We will continue to read books that match the sounds we have been taught to practise and consolidate our reading skills.
- We will continue to apply our sounds in our writing. We will also begin to identify which spelling is needed when there is more than one possible GPC.
- We will learn rhymes to form our letters correctly.
- We are learning to use capital letters and full stops.



PSHE 'Respect and Responsibilities'.

We will learn about; The School, money, and Basic First Aid.

Spring 2 – Year 1

Art

We are exploring colour in Art.

We will learn about primary and secondary colours and how to mix colours and shades.



PE

Dance- Animals

Games- Send and Return

Computing

We will continue to learn about coding and begin to explore Scratch Junior.

RE

- This half term we will be learning about the story of Easter and the miracle of the resurrection.
- We will also be learning about Jesus and how he changed the lives of people he met.



Music

- In music we are learning about 'Under the Sea'. We are consolidating our knowledge of 'Pitch and Timbre' as well as Tempo.

This half term will be learning about;

- Place value (within 20)
- Addition and subtraction (within 20).
- We will start to learn about place value, within 50.

We will be;

- Reading, writing and using numbers up to 50.
- Using a number line to 50
- Finding one more and one less to 50
- Comparing lengths and heights.
- Measuring length in non-standard and standard units.
- Exploring Weight, mass, volume and capacity.

All new concepts are taught using the concrete- pictorial- abstract progression.

