Literacy:

Write facts about animals, how they adapt to their environment. Write and record data on the weather in their weather diaries.

Explore non-fiction books and contribute to a whole class information book about animals and their offspring.

Children will continue to do drawing club and phonics lessons to support writing development.

PSHE/RSE/RE:

Children understand how Christians celebrate
Easter and link this to new life. They will retell the
Easter story and explain its significance to
Christians. Children will also compare farm animals
with zoo animals and how they are cared for and
how zoos can support the conservation and
research but also discuss if they feel it is fair for
animals. Children will learn the importance of
caring for living things and the environment.

Science:

Children will identify and classify animals. They will learn about different environments; comparing animals in the Sahara to the Antarctic and look at how animals adapt to their environment.

Children will explore animals and their offspring which grow into adults.

Communication and Language:

Children will discuss their thoughts and opinions of zoos and conservation.
Children will talk about their exploration of daily weather patterns outside.

Children will explore the use of language in story books linked to animals and understand rhyming words and word patterns.

Children will share facts about different animals, their environment and adaptation.

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Maths:

- Illustrate, explain and link addition and subtraction with equations.
- Apply 'make ten' strategy.
- Use language to quantify and compare difference.
- Identify ½ and ¼ of a shape or object.
- Find ½ and ¼ of a quantity.

Music:

Children will begin to rehearse and deliver songs for the spring assembly.

In music, children will explore timbre, tempo, structure (call-and-response), active listening.

Geography / History:

Children will learn about Greta Thunberg and the importance of her in History, how she is having positive impacts on the environment and her bravery and courage to share and protest her thoughts.

Children will discover daily and seasonal weather patterns through exploring the outdoors during the winter and spring transition but also through the use of books.

Children will also learn about the location of hot and cold areas of the world in relation to the equator.

Computing:

- The children will understand that algorithms follow a sequence
- They will design an algorithm that includes a collision detection
- The children will know what debugging means

PE:

The focus for PE this half term is for children to learn more about coordination. This will include ball skills and to be able to counter balance with a partner.

Art / DT:

Children will explore a range of artists and compare them to one another. They will find out about the Renaissance artist Giuseppe Arcimobolo and compare his work to Pablo Picasso.

Children will generate, develop and model their ideas in design and technology through creating Easter Card.