

Knowledge Organiser - Spring 2 - We are Farmers!

Books we are looking at this term....



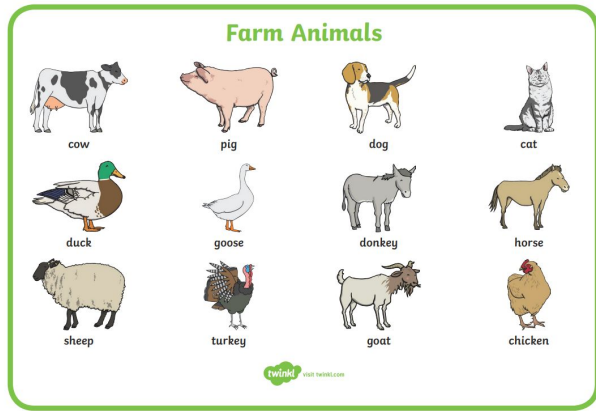
This term we will be learning all about the farm, the animals that live there and how to care for them and all about what farmers do each day.

Classical Composer of the term - February - Florence Price March - Wolfgang Amadeus Mozart



Look out for... Farm Trip Library Visits Story Sack Club Come on in event.

Our Key Vocabulary this term...

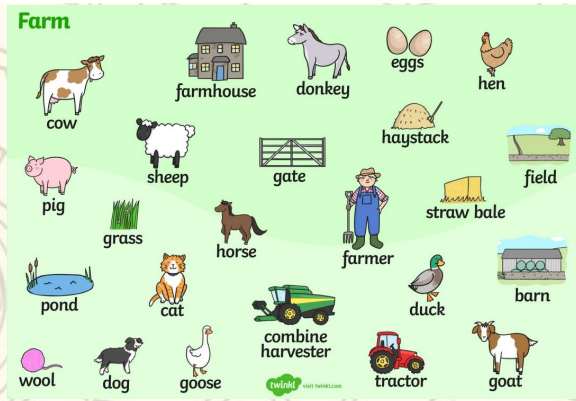


Learning at home..



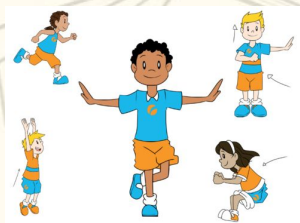
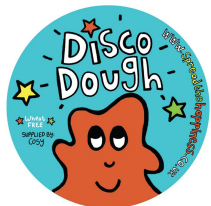
Why not try some of the activities below at home...

- 👉 Sing along to Old Macdonald had a Farm - how many animals can you remember?
- 👉 Can you draw some animals from the farm?
- 👉 Think of a question to ask a farmer.
- 👉 Practice becoming more independent with toileting, zips, dressing yourself.





Physical Development



We will be continuing to focus on our fundamental skills, practicing building our hand muscles with dough disco and learning to become more independent with everyday tasks.

Literacy

We will be using developing our awareness for similar sounds in words and listening to voice sounds, we will enjoy listening to stories and mark making.



Understanding the World

This term we will be looking at how we can look after the animals on the farm, we will be looking at different people who help us and what they do. We will also be exploring different places with Ted and taking a look at lots of different religious celebrations. .



Expressive Art and Design

We will be using different materials to create our own representation of farm animals. We will be exploring different farming equipment through time and practicing to draw these. We will also be enjoying singing and dancing in our music sessions and creating our own stories in our farm shop.

PSED

This term we will be looking at rights and responsibilities, we will be talking about looking after ourselves, our friends and the environment..



Maths

We will be looking at the number 6. We will also be exploring height and length, weight and mass and capacity.



Create a family height chart - who is the tallest and who is the shortest?