

'Once Upon a Farm' - Year One - Term 4 - 2018

English

Reading: we will learn the key texts 'What the Ladybird Heard' and 'What the Ladybird Heard Next'. We will read the non-fiction text, 'Whose Baby?' and books about homes and farms long ago.

Writing: we will make story maps, keep a diary about the growth of a plant, label pictures, write captions and make a flip book. We will continue to learn how to join letters and work on the correct formation. We will practise handwriting patterns in 'Write Dance'.

Speaking and Listening: we will answer questions and justify our answers.

We will explore colour in nature and create our own dyes. We will name and mix primary colours. We will take photos of our work using iPads.

Art

Computing
We will use technology to create, organise, store and manipulate and retrieve digital content. We will video the growth of a plant.

READ - reading every day.
Completing home learning tasks.
Being active and practising your 'Coalway Blast' exercises.
Talking about homes and life long ago.
Pointing out seasonal changes. Thank you!

Music

We will work on singing together in a unit called, 'Round and Round'.

History

Year One will be visiting Dean Heritage Centre to find out about homes and farm appliances. We will look at artefacts.

P.E.

We will work on team games and ball skills. We will create a 'Jack and the Beanstalk' dance and learn new skills on our 'balance bikes'.

Science

We will continue to study seasonal change. We will label the structure of plants and investigate what they need to grow. We will also look at the growth of humans.

R.E. and P.S.H.E

We will visit the 'Life Education Van' and learn about being healthy. We will learn about our emotions with 'Zippy's Friends'. We will study Bible stories for their messages about saying 'sorry' and 'thank you'.

Mathematics

Number: we will be counting forwards and backwards in 1s, 2s, 5s, and 10s. We will continue to order numbers to 100. We will practise writing numbers. Year One will learn how to double and halve numbers. We will work on division as sharing. We will learn about halves and quarters. We will measure height in cm/m.