

Personal, Social and Emotional Development.

This term we will be building on our understanding of other people's feelings and emotions and how our behaviour affects others. We will be caring for, and looking after seeds, plants and vegetables.

Understanding the World.

We are going to be planting, growing and harvesting our very own vegetables. We will learn about what plants need to grow and how to care for their needs. We will comment and ask questions about food and farming and learn about where our food comes from. We will learn about mini-beasts and lifecycles of the butterfly and frog.

Literacy

We are now beginning to write phonetically and independently. This term we will build on this and write some keywords correctly in our sentences within letters, stories, postcards, instructions and menus. Our reading will continue to develop through our phonics sessions and some guided reading sessions.

Communication and Language.

Our focus this term is to listen to others within a group situation and respond to what that person is saying through questioning and commenting. We will continue to build up a bank of story language and re tell lots of familiar stories.

Old Macdonald had a farm...

Wren Class

**Summer Term
2015**



Expressive Arts and Design.

Through topic books and stories, we will act out a variety of storylines and use story language within our play. Over the term we will have a variety of art/DT activities that develop our creative skills, including making 3D farm animals and mini-beasts.

Physical Development

Within our PE sessions, we will be developing our ball skills and athletic games. We will look at healthy eating and find ways of keeping our bodies healthy. Our fine motor skills will further develop through our handwriting tasks and fine motor activities.

Numeracy

We will continue to work within numbers 1-20 and become confident in using objects to support our adding, subtracting, doubling and sharing. In our role play areas, we will begin to use coins to add together and find totals. Through practical tasks we will describe 2D and 3D shapes.