

SUMMER TERM 2018 - Hedgehogs and Rabbits



Communication & Language

- Listen attentively to stories and others speaking
- Respond to others appropriately, speaking clearly and using grammatically accurate sentences
- Follow instructions
- Make up own stories
- Answer 'how' and 'why' questions in response to stories

Understanding of the World

- Similarities and differences between minibeasts/farm animals
- Know about features in our local environment
- Make observations of plants and observe change
- Minibeast hunt
- Observe change in cooking different ingredients
- Using technology for a variety of purposes in the classroom
- Lifecycle of a frog/butterfly
- Controlling remote controlled toys

Expressive Arts and Design

- Copying simple rhythms and keeping a beat
- Learning new songs and responding to different pieces of music
- Playing instruments
- Observational drawings
- Pastel drawings of plants
- Looking at works by David Hockney
- Working with clay
- Collage, printing, painting, rubbings & drawing
- Symmetry painting

Personal, Social & Emotional Development

- Being healthy
- Assemblies
- Become aware of working with and helping others
- Understanding the importance of hygiene
- Values
- Caring for things in the natural environment
- Bible stories, The Creation Story
- Stories from other cultures and faiths
- Preparing for transition to Y1

Growing, Farm Animals & Minibeasts

Literacy

- Continue & revise jolly phonics sounds and blends
- High frequency words, tricky words, reading, spelling and writing
- Simple sentence structure and punctuation
- Correct letter formation
- Fiction and non-fiction writing
- Role play through stories
- Word blending and reading
- Writing for a variety of purposes including lists, labels and letters

Mathematics

- Count reliably a set of everyday objects to 20 and beyond
- Count in twos & fives to 20 and tens to 100
- Count forwards and backwards to 20
- Recognise and record numbers
- Record simple addition and subtraction sums, begin to share and halve
- Time and money
- 2D and 3D shapes
- Weight, capacity and position
- Counting on and doubling
- Find 1 more and 1 less from any given number
- Recognise pairs of numbers that make 10

Physical Development

- Move confidently and imaginatively with increasing body control
- Co-ordination and awareness of space
- Develop skills using team games and parachute games
- Use a range of large and small equipment, balancing and climbing apparatus
- Put away small apparatus
- Develop pencil control
- Care for things in the natural environment
- Begin to understand how we can keep healthy