

Personal, Social and Emotional Development

- Look at ways to we can help the fairies to enjoy our classroom environment
- Work with others to make fairy gardens
- Celebrate Children's Mental Health Week
- Talk about what we need to be healthy in our 'Healthy Me' Jigsaw lessons - including the importance of exercise, good oral hygiene, sleep and a balanced diet.

Literacy

- Read fiction, non-fiction books and poems
- Sound out and attempt to write letters to the fairies
- Write a list of what we might need in our fairy gardens
- Phonics (continue to learn Phase 3 sounds and rehearse phase 2)
- Write simple sentences

Fairies & Dragons

Communication & Language

- Small world play with fairy gardens
- Role Play area - creating an environment to welcome the fairies - what will they need?
- Sharing house designs and potion recipes with each other
- Circle time
- Sharing of stories daily
- Describing the fairies and dragons - use of more ambitious language
- Performance poetry for World Book Day

Physical Development

- Fine motor skills - making various items for the fairies all on a small scale and making dragons out of mouldable material
- Fairy dancing
- Threading and weaving fairy wands

Understanding of the World

- Look and think about what the fairies need to have when designing them a house
- Learn what a plant needs to grow
- Plant cress seeds and observe over time
- Discussing the different seasons and how the weather is going to change
- Thinking about the importance of Fire Safety
- Learn about other people in the community who help us

Expressive Arts & Designs

- Create own magic wand
- Imagine the ingredients used in fairy potion and design own magic potion
- Design and make a peg fairy doll using different fabrics
- Create a fairy garden
- Design a label, taking inspiration from pictures of dragons in story books
- Use plasticine to make a dragon
- Observational drawing for Mother's day cards

Mathematics

Children will be encouraged to:

- Explore that numbers can be made of different parts.
- Recognise that numbers 6-10 are 5 plus some more.
- Learn what is 1 more and 1 less than a given number.
- Compare different quantities.
- Learn what doubles are and begin to recall these.
- Learn the names of 3D shapes and begin to explore their properties.