

Year R - Parent Planner - Term 3&4 2025 - Once Upon a Time... and Ready, Steady, Sow



Communication and Language

- ◆ Language for communication responding to 'how' and 'why' questions appropriately
- ◆ Language for thinking— using language to imagine and create roles and experiences
- ◆ Talk about familiar stories in greater detail
- ◆ Beginning to use tenses correctly- past, present and future

AREAS OF LEARNING

Personal, Social and Emotional development

- Developing belief in self and willingness to 'give things a go'
- Developing self-confidence and independence
- Becoming more confident communicating own needs and feelings
- Beginning to take steps to resolve conflicts without the support of an adult
- Children will develop more independence when dressing and undressing for PE and Forest School

Literacy

- Children will talk about characters from familiar stories
- Using sounds in order to write phonetically plausible attempts at words
- Blending longer words
- Writing labels and captions
- Adapting familiar stories with familiar patterns

Understanding The World

- Making observations of plants
- Understanding of what plants need to grow
- Seasons: winter
- Comparing celebrations

Expressive Arts and Design

- Observational drawings
- ◆ Music- follow a musical pattern



Physical development

- ♦ PE: Ball skills. Improving our coordination and control when playing ball games.
- Beginning to show some accuracy when forming letters using their dominant hand
- Challenging themselves on the climbing apparatus, demonstrating their understanding of safety

Ways to help your chid at home

- Reading and sharing stories together dailv
- ◆ Ensuring the use of a tripod grip on writing tools
- ♦ 2d shape activities
- Practising letter formation
- Plant flowers and vegetables and watch them grow
- ◆ Look out for the signs of Winter

The key questions we will investigate in RE are: How can we help other when they need it?

Easter- Why do Christians put a cross on an Easter garden?

Mathematics

- Subitising smaller amounts to identify larger amounts
- Properties of 2d shapes
- Exploring height and length
- Counting objects reliably to 10
- Ordering quantities
- Exploring pairs that make 5
- ♦ 6-9 composed of '5 and a bit'