Reception Topic Web Spring 2 Ready steady grow



Parent information:

This project teaches children about food and farming and explores themes, including where food comes from, what plants and animals need to grow and survive and what constitutes a healthy lifestyle.

Children to understand habitat is a place where living things live. Local habitats include woodlands, gardens and ponds. Other habitats include hot places, such as deserts, and cold places, such as the Arctic.

Children to observe and describe living things and their habitats within the local environment.

Literacy:

Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary.

The topic books this term:

No Dinner! /By Jessica Souhami

Through the magic mirror /By Anthony Browne

Little Beaver and the Echo/

Mathematics:

Solve simple problems related to length, height, capacity, weight, time and money.Items can be measured to show how long, tall or heavy they are. Capacity shows how much a container holds. Building 9 & 10 Counting to 9 & 10 Comparing numbers to 10 /Bonds to 10 / 3-D shapes

Physical development:

Children to show good control and coordination in large and small movements.

Move energetically, such as running, jumping, dancing, hopping, skipping and climbing.

Personal, social and emotional development:

Children to learn about Important of friendship, being helpful, cooperation similarities and differences

Children follow instructions involving several ideas or actions. They answer 'how' and 'why' questions about their experiences and

Understanding the world:

Plants and animals are living things. Plants need water, sunlight and air to survive. Animals need food, water, air and shelter to survive.

Specific knowledge

Plants need water, sunlight, air and warmth to grow. Describe some ways that plants or animals should be cared for in order for them to survive

Expressive arts and design: Encourage the children to look very closely at the special features plant the colour, tone.

Some plants and trees change with the seasons. For example, new green leaves grow in the spring and some leaves change colour in autumn and fall from the trees.