

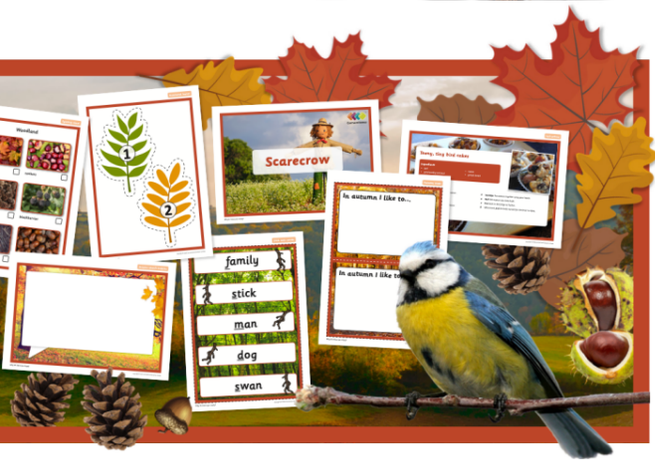


# Nursery Topic Information for the Academic Year 2021/2022



## Why do you love me so much?

Guess how much I love you? What is special about me? We will learn about love, families and how people are the same and different. Lots of 'All about me' activities and getting to know each other. How do you make friends? What can our bodies do? Can we measure our bodies? What is a birthday? Getting creative, we will create artwork for those we love. And much more!



## Why do leaves go crispy?

Why do they crunch, scrunch and rustle? What's inside a conker? A lovely autumnal topic to learn about seasons and get messy! We'll count conkers and measure with sticks. In our mud kitchen, we'll get messy discovering ways to dig, mix and pour. We will learn about Harvest, cook soup and bake bread. Getting creative, we will play with fallen leaves to make creations and explore poetry. At the end of the topic we will explore Special Times and explore Christmas. And much more!



## Why can't I eat chocolate for breakfast?

Food glorious food! A project about food, mealtimes and nutrition. What does healthy mean? What are our 5 senses? We will use our mathematical and scientific skills in cookery sessions. Look at the ideas of risk/danger in the kitchen and how to make a snack safely. Experience foods with unusual textures and tastes and get creative with some chocolate. And much more!



## Are eggs alive?

A topic all about springtime. What are buds? What is a daffodil? What is an egg? We will go on learning walks to investigate signs of spring. Learning about the weather, make a weather station and record findings. We will plant seeds and learn to name parts of plants. Use mathematical skills to count ducks and work out if a duck is missing. Explore the Easter story and cook an Easter treat. And much more!



## What is a shadow?

Glorious sunshine casts curious shadows! Do you like the dark? Exploring night/day and light/dark. We will hunt for shadows and make our own inside and outside. Make a dark-den and explore torches. What is a kaleidoscope and how does it work? Scientifically, what is a light source? Does a shadow change/move? Getting creative, we'll explore shadow puppetry and make our own stained glass windows. And much more!



## How many pebbles on the beach?

Oh, to be beside the seaside! What creatures live by the sea? And in the sea? What's a jellyfish? How do you build a sandcastle? We will explore stories about under the sea and pirates. We'll create our own pirate code. Getting creative, we'll make our own treasure maps and 'spin yarns' about them. Hopefully, we will take a trip to explore a local beach! And much more!