

In Science we can:

Use scientific words to describe what they have seen and measured

Compare several things

Carry out a simple fair test

Organise things into groups

Record findings in different ways

Describe simple physical properties of everyday materials

Compare and group materials based on their properties

Compare the suitability of everyday materials

Explain how different things move on different surfaces

Find out about people who developed useful new materials

In PSHE we can:

Know ways to keep safe physically and emotionally

To know about the spread of infection and the role of medicines

In Maths we can:

Estimate and Measure textiles

Multiplication and division



The Oaks Primary School
Bringing Learning to Life
Project Overview

Once upon a time...
Spring 1 - Year 2
Is there good and evil in every fairy tale?

In Art we can:

Join fabric using glue and by sewing

Create part of a class patch work

Show patterns and texture

Demonstrate ideas through sketchbooks

Use annotation in their sketchbooks

Keep notes as to how they have changed their work

Use a view finder to focus on a specific part

In History we can:

Learn about the lives of Elizabeth I and Queen Victoria

Discuss what a parliament is

Research famous events in Britain

In Design Technology we can:

Join materials together in different ways

Measure textile

Join textiles together to make something

Cut textiles

Explain why they chose a certain textile

In ICT we can:

Use basic skills & the internet

Learn the basics of computing and coding

In Religious Education we can:

Learn about different sacred books and stories

In English we can:

Write traditional tales

Write setting and character descriptions

Write a set of instructions for how to train your dragon

Key Learning Skills

Enquiry, Investigation,
Questioning, Making connections,
Researching, Imagining