



The Oaks Primary School
Bringing Learning to Life

Project Overview

In Geography we can:

Explain what is meant by a parliament

Label a diagram or photograph using some geographical words?

Find out about a locality by using different sources of evidence

Find out about a locality by asking some relevant questions to someone else

Describe some physical features of their own locality

Explain what makes a locality special

Describe a place outside Europe using geographical words

Describe some of the features associated with an island

Describe the key features of a place, using words like, beach, coast forest, hill, mountain, ocean, valley

Explain how the jobs people do may be different in different parts of the world?

Name the continents of the world and find them in an atlas

Name the world's oceans and find them in an atlas

Name the major cities of England, Wales, Scotland and Ireland

Find where they live on a map of the UK

Adventures Down Under!
Would you prefer sun or snow?



Key Learning Skills:

Questioning, Collaborating, Investigating,
Risk taking, Empathising, Researching,

In English we can:

Write traditional tales

Write a recount

Write letters to a school in Australia

In Science we can:

Investigate by asking questions, noticing patterns
and observing over time

In DT we can:

Measure materials to use in a model or structure

Use joining, folding or rolling to make it stronger

Choose material to use for their constructions

Develop their own ideas from initial starting points

Consider how to improve their construction

In ART we can:

Look at aboriginal art from Australia and create our own

Use different kinds of materials on their collage

Use repeated patterns in their collage

Create a picture independently

Use simple IT mark-making tools

As thinkers we can:

Compare Australia to Bolton

Understand the lives of Australian
aboriginals

In PSHE we can:

To know about spending and saving.

To know the different ways of paying for
things

To know some of the ways in which the
Government spend money.

In Computing we can:

E Safety

Technology in our lives

In Maths we can:

Measure during Science experiments

Learn about time around the world