



Exciting Egypt To pic Web: Autumn Term

Year 1 and 2 Busy Bees



English

Fiction:
Traditional Tales linked to Harvest and Autumn
e.g. Little Red Hen

Non-Fiction:
Information texts including holiday brochures
and topic books about Egypt. Look at features of
non-fiction books.

Stories by a familiar Author, - Julia Donaldson

Poetry: Linked to Christmas, recognising rhyme

Grammar: finger spaces, capital letters, full stops

P.E.

The children will have P.E. on a Tuesday afternoon.
This term will focus on Multiskills

Swimming - Friday Mornings
Year 2: 1st and 2nd half of the Autumn term

No swimming for Year 1's this term

Religious Education

Faith in our community:
exploring and comparing different churches and
places of worship

Thanking God for Farmers and food
Harvest Festival: 10th October 2017

Topic:

Exciting Egypt

The children will compare Modern and Ancient
Egypt. We will explore along the River Nile, find
out about Tutankhamen as well as make up our own
hieroglyphs. We will look inside a pyramid and go on
a treasure hunt! We will also make our own stand up
camels and use Egyptian patterns in our Art work.

PSHE

Exploring our Christian Values:

Thankfulness and Trust

Circle time

Using our class Prayer and Worry Box
Weekly Collective Worship Assemblies

Science

Seasonal Changes

Observations of Autumn into Winter

Materials

Investigating different types of materials and
their uses. Looking at the properties of dif-
ferent materials.

Animals including Humans

Looking at different types of animals and
how to sort them into different groups.

Recognising and labelling the parts of the
body and their functions.

Children's Ideas:

What animals live in the desert?
What is a pyramid? Why were they built?
Why do camels have humps on their backs?
What are mummies? Where did
they get the bricks from?
What do people eat in Egypt?

Trips and Visits

Weir Garden Seasonal visit
Potential visit to Growing Local Gardens
Wye Vale Christmas visit

Mathematics

Number and Place Value
Addition and Subtraction using symbols
Recall number bonds to 10 and 20
Greater than/ less than
Multiplication and Division: 2, 5 and 10x tables
Balancing an equation and missing number problems
Finding Fractions: halves, quarters, 1 whole

Geometry

Describe and sort properties of 2D and 3D shapes
Identifying right angles and shapes that tessellate

Measurement

Finding an amount using coins. Giving change
Measuring in length, weight and capacity
Telling the Time