

## Geography

Use atlases, globes & maps to locate Egypt and the continent of Africa, the Equator, the Northern and Southern Hemispheres and Egypt's and our place in relation to them. Identify geographical features of these places.

## Science

**Plant Life** – -look at the function parts of flowering plants, requirement of growth, water transportation in plants, life cycles.

**Scientific Enquiry** - learn scientific skills, ask relevant questions and use different types of scientific enquiries to answer them. Set up practical enquiries and learn how to make careful observations, comparisons and fair tests.

## Computing

**Branching databases** -Use and create branching databases to aid classification of plants.

**Graphing** - Introducing a graphing package that children will use to present results from a Science investigation.

**Presenting** – Introduction to a presentation package like MS Powerpoint.

## History

A world history study of Ancient Egypt.



Cubbington CE Primary School  
Year 3 - Summer Term 2026

## P.S.H.E

Identify, society and equality

Careers, financial capability and economic wellbeing

## Music

Charanga Music – Song about friendship, hope, peace and unity. Listen and appraise the song, then compose and perform their own in a similar style.

## French

Food Glorious Food  
Family and Friends

## Art and D.T

Shell structures -Designing and making a bee bomb container. Children will be using a computer-aided design to support the designing process.

Telling Stories. Making Animated Drawing – Creating moving imagery through sequenced drawings.

## RE

Understanding Christianity:

When Jesus left, what was the impact of Pentecost?

### **KINGDOM OF GOD**

What can worldviews tell us about conflict, peace, forgiveness and reconciliation and is that important?

## Other information

Trip – Pitt Rivers and Natural History Museums – Oxford – 13:05:2026

Swimming lessons begin on 3<sup>rd</sup> June

## Literacy

**A range of texts and activities linked to different writing outcomes based on schemes from Literacy Tree:**

The Mysteries of Harris Burdick – Chris Van Allsberg

How to Live Forever – Colin Thompson

Jim, A Cautionary Tale – Hilaire Beloc

The Day I Swapped my Dad for Two Goldfish – Neil Gaiman

**Guided Reading, Accelerated Reader and Spelling activities linked to Spelling Shed**

## Numeracy

Fractions - Compare and order fractions with the same denominator; add and subtract fractions with the same denominator, non-unit fractions of a set of objects.

Money – Compare pounds and pence, add and subtract money and be able to give change.

Time - Tell the time on analogue and digital clocks to the minute, begin to tell the time 5, 10, 20 minutes later, recognise am and pm and 24-hour clock times, recognise durations of time.

Shape -Identify, name and draw horizontal, vertical, perpendicular, parallel and diagonal lines, angles and symmetry in 2D shapes; measure the perimeter of 2D shapes. Focus on the properties of 3D shapes and their names.

Statistics – Interpret and draw pictograms and bar charts, collect and represent data.

### Home Learning - How you can help.

#### Reading

The children will continue to take home Accelerated Reader books from the KS2 library and complete Accelerated Reader quizzes in school and at home Monday to Friday.

#### Spellings

Each child will have a list of 10 spellings to learn every week to be tested on Monday. Spelling lists for each half term will be given out. Please use the SpellShed games to help with learning the words.

### Home Learning - How you can help.

#### Maths

Your child will receive a weekly Maths task from [www.maths.co.uk](http://www.maths.co.uk). There will be 10 questions linked to the learning in the class.

#### Times tables

We will be working hard on tables this term and all children will be encouraged to work towards gaining bronze, silver and gold stickers. The children can ask to be tested when they are ready during the week.