

History - The Anglo Saxons

Were Anglo Saxons times really the Dark Ages?

We will be examining the reasons for invasion, settlements, the impact of Christianity, including Roman withdrawal from Britain, Anglo-Saxon invasion, settlements and their impact on village life. Use a range of sources to find out about the period, observing small details – artefacts, pictures, photos. Compare with our life today and identify reasons for and results of people's actions



Mathematics

How useful is measurement in everyday life?

Measure compare, add and subtract mass in grams and kilograms
Measure compare, add and subtract capacity in ml and l
Add and subtract fractions
Money – pounds and pence
Time – roman numerals, tell the time to the minute, digital clocks, use a.m. and p.m.
Shape – angles, recognise and describe 2D and 3D shapes
Statistics - pictograms and bar charts
Solve number problems and practical problems involving these ideas.



MFL – French

What are the clues to make predictions about the meaning of unfamiliar words?

Travelling – understand that known vocabulary, cognates and near cognates are clues to help understand a text in French. Ask and answer questions and to describe a journey in French



PE & Sports – Hands, Heart and Head

Can you explain the correct body position for floating?

Swimming - swim competently, confidently and proficiently over a distance of at least 25 metres use a range of strokes effectively [for example, front crawl, backstroke and breaststroke]

What are the different events in athletics?

Athletics – sprinting, endurance running, jumping for height, the fling throw and the throwing gala

English

Why do we write poetry? What responsibility do we have to keep our planet safe?

Reading

- Werewolf Club Rules
- One Plastic Bag

Writing: a poems, a story with an alternative ending, a discussion text and a 'free write'

EGPS: ey, eigh and ai sounding ay, sure, ture and tch, subordinate clauses, word families, statutory spellings, determiners, irregular tenses, word classification

Speaking and Listening - read sentences and stories aloud taking note of feedback from teachers and peers, speaking to a large audience



Year 3 Summer 2026 Learning Summary

Oneywell Junior School



Religious Education

Sikhism.

What is the best way for a Sikh to show commitment to God?

- Explore the lives of Sikhs and understanding their main beliefs.

Judaism

Are symbols important in Judaism?

- Exploring the key aspects of Judaism



PSHCE

Citizenship

What does my local community and democracy look like?

Understand the responsibilities of children, adults and groups in communities
Learn about democracy
Understand the importance of rules and that there are consequences if they are broken
Dealing with put-downs and exploring positive ways to deal with set-backs



Rights Respecting

Topical discussions through Votes for Schools



Art & Design – Landscape

What is a 'good' piece of art?

- Explore the works of artists who experiment with shape and colour.
- Colour wheel and mixing rules
- Use painting and collage skills



Design & Technology

How can we transform a 2D shape to a 3D product?

Select and use a range of appropriate tools with some accuracy
Investigate a range of 3-D textile products relevant to the project.
Test product against the original design criteria and with the intended user



Music – Learning the Recorder

How does the physical act of playing an instrument focus the mind on music learning?

- An introduction to playing the recorder
- Creating compositions and performing



Geography

Our European Neighbours

Is living in any city in the continent of Europe the same?

Children will learn about the countries of Europe and their capital cities. They will complete an in-depth comparison of two capital cities.



Computing

How can a language create music on a computer?

Scratch

Create sequences in a block-based programming language to make music

How are actions and events linked in programming?



Science

Forces-

True or false: is the earth a big magnet?

- Compare how things move on different surfaces
- Know that magnet can attract and repel

Plants - I planted a tree in my garden 4 years ago. It now weighs 250 kg more. Where did this 250 kg come from?

