

Human Evolution

Upper KS2 School Session: Science

This hands-on workshop uses museum objects to challenge pupils to explore the evolutionary relationships between present day and ancient humans, collectively known as hominins. Perfect for your KS2 **Evolution and Inheritance**, and KS3 **Genetics and Evolution** programme of study.

Learning Objectives:

- To understand the relationships between early humans and modern humans
- To make scientific observations to compare species
- To gain an understanding of human evolution
- To demonstrate understanding of adaptations

Activity

Complete a comparative anatomy activity to understand the relationships between animals and humans, and between early humans and modern humans. See how the human species has evolved from our earliest ancestors.

Requires access to a projector as this is guided with a PowerPoint presentation.

Links to National Curriculum

- Evolution and Inheritance
- Recognise that living things have changed over time
- Understand how living things are adapted to suit their environment

You may also like:

- Evidence for Evolution Museum school session
- Fossils outreach session
- Rocks loan box
- Other Upper KS2 sessions: WW2: 10th May 1941, Tudors, Victorian Medicine, Anglo Saxons

Key Information:

Duration: Up to 45 minutes

Cost: £160: one group

£250: two groups

£340: three groups

£380: four groups

Plus travel expenses.

Prices exc. VAT

Max Class Size: 35

Booking Process & Questions:
Please contact mercy.wilson@ peterboroughlimited.co.uk
01733 864 731

We are always happy to adapt to your needs

When the activities and date are agreed, a booking form and risk assessment are emailed to you.

To confirm the visit we ask that you complete the booking form and email it back to us.

