



“Stone Age”

An immersive, student-led journey into nature, designed to spark curiosity, build confidence, and meet curriculum goals.



Creating & Making

Hands-on art, design, and construction using natural materials. Developing creativity, fine motor control, planning, and practical skill



Thinking & Communicating

Discussion, imagination, and shared problem-solving through real experiences. Building language, scientific understanding, and historical knowledge.



Moving & Exploring Outdoors

Active, outdoor learning through building, cooking, and exploration. Supporting physical development, measurement, teamwork, and understanding of environments

Brief Outline of Your Day

10.00

Arrival & Safety

Introductions, toilets, and safety briefing.

10:30

Into the Woods

Walk to forest site. Let the adventure begin!

12:00

Forest Lunch

Picnic style at the Forest School Sites

12:45

Continue with Activities

Continuing activities and exploration.

13.45

Reflection

Gathering circle to share adventures and tidy up

14:30

Departure

Coach departs with tired, happy students.

The activities shown are examples and may vary.

Session timings are flexible and tailored to the needs of each group

Curriculum Activities

Our activities are flexible and responsive to pupils' interests, supporting a holistic approach to learning across English, Maths, Science, History, Geography, Art, and Design Technology.

Natural Cordage

Using grasses and plant fibres to create cordage. Supporting historical understanding, design thinking, and perseverance while exploring how early people met practical needs problem-solving



Clay Critters

Using clay to model animals and tools linked to Stone Age life. Supporting historical understanding, design skills, and problem-solving through practical exploration of materials



Cooking on the Fire

Creating fire using traditional tools and using it to prepare food. Developing problem-solving, perseverance, and an understanding of early human innovation



Natural Art

Using earth pigments, charcoal, and natural objects to create artwork. Developing understanding of early communication, culture, and visual storytelling.



Mini Beast Hunting

Careful observation and identification of insects in their natural habitats. Developing scientific enquiry skills, classification, and an understanding of how early people relied on knowledge of the natural world



Den Building

Planning and constructing simple shelters using natural materials. Developing understanding of Stone Age life, teamwork, and early engineering through practical problem-solving



Teacher Peace of Mind

- Hygiene: Hand washing facilities provided on site.
- Qualified Leads: Experienced Forest School leaders guide the session.
- All Weather: Shelter available
- Activity Risk Assessment Provided