

Identifying and learning about elephants: their physical features, diet and habitat

Creating a suitable elephant habitat.
Measuring out the size of a real elephant.

Writing factfiles about elephants.
Labelling diagrams.

Sci

Creating papier-mâché elephants and painting them.

Writing information cards about 'their' elephant.

D.T. art,

Using ipads and Youtube videos to find out about elephants/the Ice Age.

Recording facts they have discovered
comp

Comparing modern people/clothing with people/clothing during the Ice Age

Hist,

Learning how to survive during the Ice Age—including learning what humans need to survive.

Outdoor survival challenges

.Survival guides

Sci, Hist,

Finding out about the past (the Ice Age) using artefacts

Outdoor excavations

Hist,

The Last Mammoths: MTP

PE, Music and RE are taught discretely

LOtC opportunities are in green

Purposeful writing opportunities are in purple

Comparing our day with a day in the life of an Ice Age person

Diary writing in role

Hist,

Designing and making 'Ice Age' tools

<https://www.redtedart.com/stone-age-craft-how-to-make-a-paper-axe/>

Gathering and using outdoor materials.

D.T., Hist,

Investigating the best way to excavate an object from ice

Writing up the science investigation

Sci Hist,

Studying the work of Nerys Levy and creating work in the same style

art,

'Discover' and interpret cave paintings—finding out about the past using them.

art, Hist,

Learning about, designing and creating an ice-age style shelter.

Outdoors on a large or small scale

D.T., Hist,

Learning how to create a fire and its role in survival

Fire making outdoors

Fire safety information posterz

Sci

Create 'cave paintings' using sand, mud, charcoal

One lesson to be done outdoors, on a 'cave' wall

art, Hist,

Learning about Ice Age mammals, their adaptations and how to identify them.

Creating ice age animal guides

Sci Hist,

Naming natural materials. Investigating how to keep warm in freezing temperatures.

Naming and finding natural materials.

Recording the science investigation