

Handling Box Contents List

Stone Age to Iron Age

Tools

2 x pieces of antler

Assortment of flint pieces - cores, blades, flakes, scrapers, and replica handaxe

Section of bone, which would have been useful for many tasks, such as punching holes in leather (replica made from real bone)

Comb tool for straightening weft yarns during weaving (replica made from real bone)

Small leather pouch containing X2 bone needles (replica made from real bone)

Spear head, bronze age style (replica made from tin)

Iron tool, small reaping hook (replica)

Iron tool, saw with metal blade and wooden handle (replica)

Pottery

Stone Age pot (replica) - small hand moulded pot with handles

Iron Age pot (replica) – small pot made using wheel thrown method

Dressing Up

Belt made from strip of leather with bone segments

Pair of rabbit fur tubes (Otzi, the Neolithic ice mummy found in the alps, wore a pair of fur leggings)

Piece of chamois leather (fine soft leather was worn in many ways during the later Stone Age and onwards)

Brown wool tunic (Bronze age sheep were dark brown and the clothing reflected this)

Brown hood

Red and green check wool tunic (Iron Age sheep had been bred to be lighter and enabled dyeing using plants to create brightly coloured cloth)

Miscellaneous

Set of prehistoric mammal skulls in plastic tube

Soft toy mammoth

Soft toy cave lion

Brown woollen pouch with drawstring (Bronze and Iron Age style)

2 x silver Iron Age coins featuring stylised horse and wheat

Books and Information

Book, 'Wolf Brother' by Michelle Paver

Book, 'The Boy with the Bronze Axe' by Kathleen Fidler

Book, 'The History Detective Investigates Stone Age to Iron Age'

Book, 'UG; Boy Genius of the Stone Age' by Raymond Briggs

2 x Laminated time line sections

Sound

Sound cube of Falkoping flute music (instrument from prehistoric Scandinavia)

Artefacts are not to be handled without adult supervision

All breakages and losses will have to be charged for.

Museum contacts are below:

Tel: 01934 621028

Email: Museum@wsm-tc.gov.uk