

LUDLOW MUSEUM
RESOURCE CENTRE


SKELTONS!

Children spend the day with an experienced museum educator, learning how the skeleton is related to movement and support in humans and what happens to the skeleton and muscles as they move. They discover how we find out about the lives of our ancestors by helping to rebuild a medieval skeleton.

Suitable for KS2. Supports the QCA Science unit 3A *Teeth and eating*, 4A *Moving and growing*.



Children will:

- Handle a wide range of animal skulls and bones from the natural history collections and discover what type of animal the skull is from, whether it is a carnivore, herbivore or omnivore.
- Discuss the diet of the animal, and by studying the different types of teeth, discuss the functions of those teeth.
- Discover how some animals are adapted to a particular environment.
- Make comparisons between skeletons and bones of humans and other species, looking for similarities and differences.
- Draw and record relevant observations on bones and skulls.
- Have a special 'behind the scenes' tour of the famous Shropshire mammoth bones held in the climate controlled stores.
- See the difference in size between the juvenile and adult mammoths. Discover what we can find out about the environment in which this animal lived through studying the bones and the shape and size of teeth.
- Using a replica human skeleton, find out about the different functions of the skeleton, how it moves and the functions of the different joints.
- Use microscopes to look closely at teeth and bones, as well as other organic materials such as cloth and wood. Explore the variation in the structure of these objects to discover more information on how the body works.

Session 10.30am - 2.00pm

Book now! Cost £90

Maximum of 35 children per session. Lunch room available.

To book please phone Ludlow Museum Resource Centre on 01584 813665. Ludlow Museum Resource Centre, 7/9 Parkway, Ludlow, Shropshire, SY8 2PG
Email: llmrc@shropshire.gov.uk

Discover Shropshire



**Enriching the
curriculum**