

Adapting and Surviving

Booth Museum of Natural History, 60 mins, £4.00 per child

How have animals evolved? How have they evolved and adapted to their environment? What makes their skeletons and camouflage unique to their habitat? Come and investigate with our scientific specimens.



- Please let us know of any SEND needs of your class before your visit
- Please ensure suitable adult supervision

Aims of the session

1. To enjoy your time with us
2. To handle scientific specimens
3. To learn how evolution is key to adaptation and survival of a species
4. To identify the different ways animals use camouflage to deter predators
5. To identify how predators use camouflage to catch their prey

Curriculum Links

Science

KS1/2 Working scientifically - Animals - Describe and compare the structure of a variety of common animals

KS3 Living things and their habitats - Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution

Cross Curriculum Links • Art • Geography • Numeracy • Literacy •