KEY STAGE 2

Our inclusive, active workshops provide cross-curricular opportunities and are designed to enrich children's learning experiences. Created in line with National Curriculum objectives, they can support your classroom teaching, launch your topic or simply provide a fun day out!



Close Encounters (Visual Only)

A unique opportunity to get closer than any other visitor to some of our incredible reptiles and invertebrates. Touch and feel a range of artefacts as we learn more about these incredibly special animals.

This session links well to learning across a range of National Curriculum areas, so please let us know the objective of your visit and we can tailor our discussions to meet your needs.

Please note, to help ensure animal welfare, we no longer allow our animals to be held or touched by visitors. However, there will be opportunities to touch and feel the artefacts used within this session.









Habitats - Rainforest

Pack your bags as we are off on a rainforest adventure!

Discover more about this diverse habitat and the threats it currently faces before having the opportunity to observe some of the animals that call the rainforest home, including the sensational Scarlet Macaws and our jaw-dropping Jaguar.



Classification and Adaptation

Join us as we bring animal adaptations and classification to life through games, the use of artefacts, including furs and skulls, as well as observations of our animals around the zoo. Identify their unique skills and learn more about how they are classified through this interactive session.

Reptiles and invertebrates brought in to the workshop

Outdoor exploration to larger residents included

KEY STAGE 2 CONTINUED...



Zoo Tour

Join us on a fun and engaging journey around the zoo as we show you some of our favourite animals.

This bespoke tour is sure to enrich children's learning experiences and provides a fantastic opportunity to ask questions. We tailor the tour to your class and the objective of your visit to make sure it is both fun and educational.





Classification, Adaptation and Evolution (Y6)

A deeper look into the world of classification, adaptation and evolution.

Students will need to work scientifically to decide where our more unusual animals belong in the classification system while also discovering the work of scientists including Carl Linnaeus and Charles Darwin.

Climate Change

The world needs your help, but have you got what it takes to complete our climate change challenge?

This fun, interactive session will help your class learn more about climate change, environmental issues and sustainability while challenging their knowledge and putting their team working skills to the test solving a series of escape-room style puzzles.

