

Schools Outreach Programme 2023-24



Bromley Environmental Education Centre at High Elms (BEECHE) is a sustainable education and visitor center. This year we are delighted to be able to bring the wildlife to you! With over fifty new animals members to the team of over twenty different species including stick insects, cockroaches, snails, millipedes, tarantulas and many more, you can get students closer than ever!

EYFS & KS1

- Identifying and classifying
- Identify animals and trees/plants
- Habitats and food chains

KS2

- Plant lifecycle
- Animal classification
- Environmental changes
- Evolution and Adaptations

KS3

- Predator - prey cycles
- Classification (Identify taxonomy)
- Dietary systems
- Evolution and Adaptations

KS4

- Rewilding Case Studies
- Classification (Identify taxonomy)
- Ecosystems
- Evolution and Adaptations



ALL SESSIONS INCLUDE

All these sessions will include invertebrates allow each student the opportunity to touch or hold each species. We require a table to place the enclosures and a warm room to keep the bugs comfortable. The welfare of our bugs is paramount and if we feel their safety is being compromised the session will stop. All sessions are linked to national curriculum, our instructors are qualified teachers with many years of experience and DBS assured.

01



College/ University

- Concepts of conservation
- Ecology Interactions
- Taxonomical Classification
- Evolution/adaptation/mutation
- Field Survey Skills

02



Prices

September - April Available only

1 hour session, (up to 30 students); £150

2 hour session, (up to 60 students); £280



Contact Us



01689 860571



BEECHE@idverde.co.uk



<https://bromleyparks.co.uk/portfolio/high-elms-country-park-beeche/>



High Elms Country Park Shire Lane, Orpington, BR6 7JH

Testimonios

September 2023; Great combination of fun and education.

May 2023; Extremely passionate and very knowledgeable team.

July 2023 ; I loved that the children could hold the bugs and the information was perfectly pitched,

Quality Badge awarded by

