## **Pricing\***

March - October Primary Schools

Single Session £135 Double session £185

## Secondary Schools, Colleges & Universities

Single session £160 Double session £210

#### **Forest School**

Six week Programme £115/session

### **November - February**

### **Primary Schools**

Single Session £115 Double session £150

## Secondary Schools, Colleges & Universities

Single session £130 Double session £170

Single session : 10:00- 12:00 Double session : +12:30-14:30

\*All prices are subkect to VAT charges at 20%



## **CONTACT US**

01689 860 571 BEECHE@idverde.co.uk www.bromleyparks.co.uk/BEECHE

# Visit the BEECHE visitor centre & shop

Open school holidays and weekends



High Elms Country Park Shire Lane, Orpington BR6 7JH

Brook Lane Community Garden, 41 Brook Ln, Bromley BR1 4PU

Crystal Palace Park Information Centre off Thicket Road, Penge.



SCHOOLS & EDUCATION PROGRAMME 2020-21



The Bromley Environmental Education Centre operates from our base in High Elms Country Park. We deliver all our sessions at High Elms, at Crystal Palace Park and our award winning community garden at Brook Lane.

We also offer physical and digital outreach programmes if you would like BEECHE to come to you.

The team are committed to our Environmental Education Core Values:

- 1. Responsibility and Ownership
- 2. Fun, Creativity & SEAL (Social & Emotional Aspects of Learning)
- 3. Passion
- 4. Scientific Inquiry

All our sessions are linked to the curriculum and can be adapted to meet the specific educational needs of your class.



#### **Outreach**

Wildlife champions (digital project KS2)
Plastics and recycling (school visit KS2)
Minibeasts (school visit KS1)
Minibeasts: classification and food chains (KS2)

## **EYFS & Key Stage 1**

Minibeasts
Woodland Storytime
Dinosaur Storytime Crystal Palace
Pond Dipping (EYFS)
Life in Ponds (KS1)
Habitats and Living Things (KS1)

### **Key Stage 2**

Life Cycles Classifying Life Evolution and Adaptation Discovering Plants

### **Key Stage 3**

Rocks & Soils
Ecosystems & Foodwebs
Map Skills
Natural Resources
Working Scientifically
Local history, population and economy



## **Key Stage 4**

Ecosystems, interdependence and evolution
Change in UK landscapes
Urbanisation
Earth structure, hazards and natural resources

# Key Stage 5, Post 16 & Higher Ed

We can deliver a range of bespoke sessions suitable for students studying biology, ecology, conservation and geography which can be linked up to provide a multi-day package of fieldwork covering:

- terrestrial ecology
- conservation management
- pollution
- individual investigations
- work experience placements

## Pupil Referral Units & Children's centres

We can offer a broad range of sessions designed to improve wellbeing and support the PSHE curriculum