

Kids in Boots

Discover Your School's Nature



Primary Schools Outreach Programme

An amazing opportunity to involve your pupils in their own learning outside the classroom. Sessions are curriculum linked, risk assessed, and include a range of fun, environmentally themed activities delivered by an experienced environmental educator.

kidsinboots.co.uk

Early Years

Magic Potions - Explore colours, sounds, sights, shapes and sizes! This adventure will stimulate the imagination as children find the ingredients, create a magic potion and watch it bubble over!



Bug Explorers - Children will adventure into the world to hunt for mini-beasts in different hiding places, learn where they live and how many legs they have, and jiggle about in a mini-beast dance.



Key Stage 1

Habitat Discovery - Pupils will work scientifically to explore the micro-habitats for mini-beasts and signs of other animals living there. Pupils can also make a new mini-beast home in a bug hotel craft activity.

Growing Gardeners - Budding scientists will go on a tree and plant treasure hunt to identify different types and discover what they need to grow. Children can also collect plant parts to create scientific artwork for your classroom.

All Ages

Forest School Survival

Kids in Boots offers Forest School programmes or one off taster sessions for all ages. I'm a fully qualified instructor with Level 3 FS practitioner training and have a wealth of experience in bushcraft skills. Activities include fire lighting, outdoor cooking, woodland crafts, tool use and more to help your children survive in the wild, whilst gaining valuable learning skills in nature!



kidsinboots.co.uk

Key Stage 2

Animal Classification

What hides in the nooks and crannies of your school? Pupils will be guided through a voyage of invertebrate discovery by working scientifically to hunt for minibeasts and identifying and grouping them using a classification key. They will also explore different animal groups and what makes them unique.



Follow That Tree!

Pupils will enhance their investigation skills by using tree identification charts to observe trees and put their skills to the test by making their own tree classification key. Using their maths skills, pupils will also learn a simple method of estimating how tall and how old a tree is.

Seeds, Shoots and Roots

What do plants need to grow and thrive? How are flowering plants pollinated and how are their seeds dispersed? All these questions are answered as pupils conduct their own seed sorting exercise, explore your grounds in our tree and plant treasure hunt and make a scientific piece of art work by collecting plant parts on a butterfly to make a display in your class.

Rock Stars

This ride into rock stardom includes a musical introduction to the igneous, sedimentary and metamorphic rock groups. Pupils will use their scientific enquiry skills to identify different rocks and fossils and even make a volcano erupt!



Bookings and Further Information

Email or Call Deb at Kids in Boots:

E: info@kidsinboots.co.uk

P: 0203 488 9575



How does is work?

We start with a pre-visit meeting before the day to discuss activities, timings, the risk assessment, and tailor these to meet your school's needs.

The schedule is flexible with 4x one hour sessions or 5x shorter sessions in a full day. Each session can accommodate up to 30 pupils (max 15 children for Forest School sessions). Options available for half day visits.

Specialist equipment will be provided for activities.

A nature garden or green space with trees is required for some sessions, although we can look at capitalising on what spaces you have available.

Where do you visit?

- North West London
- West London
- South West London

No school is excluded if outside the area, there may simply be an extra travel cost.

Cost

£180 for full day (£150 for each additional full day if part of the same booking).

£120 for half day (maximum 3 hour booking, £100 for each additional half day if part of the same booking).

The cost includes the activities plus a pre-visit meeting before the day.

