Learning outcomes:
• Inspiring pupils curiosity and fascination in their local environment
• Developing geographical skills with use of an interactive floor map
• Developing scientific ID skills and classification of plants and animals
• Developing scientific vocabulary
• Exploring living things in their habitats, including; life cycles, food chains and the work of scientists
• Developing speaking & listening skills

Other Wilder Schools Opportunities

Professional Development
The Wildlife Trust BCN provides practical ideas and inspiration for teaching outside the classroom. For more information on professional development sessions please visit the website.

Assemblies
Why not book an assembly to meet the team and some of the wildlife characters.

Forest schools
Please contact us directly for information about our forest schools programme.

Events & Volunteering
We have something for everyone at the Wildlife Trust BCN. Events for all ages, youth rangers, walks, talks, wildlife workshops and many volunteering opportunities.

Tel: 01525 874317
email: sarah.cowling@wildlifebcn.org

www.wildlifebcn.org/wilderschools
The Wildlife Trust BCN provides hands-on, inquiry-based education key stage 1 & 2 programs for pupils in your school grounds and classroom. Programs highlight the unique wildlife, people and places in the North Chilterns Chalk Living Landscape and the role we can all play in a sustainable future. All programs are delivered by experienced staff in line with the National Curriculum.

### The Tiny Creatures of the Big Hills (Key stage 1&2)

Let us inspire your pupils about the unique North Chilterns Chalk landscape where we live and the fantastic wildlife that is on our doorstep.

Using our giant floor map and through activities such as searching for wildlife in the school grounds, we meet some amazing characters and learn about their life cycles - these are the tiny creatures of the big hills!

Through interactive storytelling, children will learn how they fit into this amazing living landscape and simple things they can do to help their local wildlife.

### Hiding in the hills – Fossils under your feet (Key stage 2)

With the help of a time traveller’s clock, imagination and a tape measure, children travel back in time to discover the Cretaceous Era. They discover creatures that lived millions of years ago and their role in shaping the landscape today.

Become a detective to learn how fossils provide clues to past habitats and then make a special clay fossil to take home and keep.

### Duration & Class size

Each program is suitable for one class. It lasts for 1 hour and can be repeated up to 4 times – delivered to 4 classes in the school day.

For full programme details visit: www.wildlifebc.org/wilder schools