



From July 2019 – April 2020, the Suntrap team will be on tour - bringing nature nearer to you.

Two hour sessions in your school (in a classroom or grounds) or exploring your local woodlands or green space, under the guidance of our qualified, expert staff. These activities enhance classroom learning through exciting, high quality, first hand learning experiences.

Suntrap to your school

Meet the Suntrap animals (KS3-4)

Classroom based activity

A hands on session with real live animals to explore the characteristics of each of the vertebrate and invertebrate groups & to discover how each animal is adapted to survive in its habitat.

KS3 Science; Interactions and interdependencies, Genetics and evolution, Inheritance, chromosomes, DNA and genes

KS4 Science; Ectotherms & endotherms, Evolution, Classification of living organisms, Adaptation



Firelighting (KS3-4)

In school grounds

Two 1 hour sessions for up to 15 students with an accompanying adult.

No matches allowed! Learn how to prepare and light a fire using different tinder. Experiment and practise different fire lighting techniques.

Suntrap led sessions in your local woodlands or green space

Investigating Ecosystems KS3

Use keys to identify & name a variety of animals living in different habitats. Discover how animals are adapted, how they obtain their food from plants and other animals, using the idea of a simple food web and how predators and prey interact.

Curriculum links; KS3 Science; Interactions and interdependencies, Genetics and evolution, Inheritance, chromosomes, DNA and genes

GCSE science woodland transect April- Oct

Use of a belt transect from a shaded area to an area with no shade in Epping Forest. Students think about how to sample the area, including the identification and observation of plants/organisms. They will use appropriate sampling techniques and apparatus to make and record a range of measurements accurately (to include: biotic and abiotic factors).