



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 (EYFS– KS2)

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.

EYFS develop language & self confidence

KS1 Learn about animal groups, their habitat and what they eat.

KS2 Use keys to classify our animals, find out about their life cycles, feeding group and their adaptations.

Firelighting (KS2 only)

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

Exploring the natural world (EYFS)

Hands on, sensory rich, forest adventure to discover what lives under the logs or to find out how soft the moss feels.

Plant explorers (KS1)

Using all the senses, build vocabulary, knowledge and enthusiasm by exploring different trees. Work scientifically to record observations and label trees, and find the difference between deciduous and evergreen.

What Lives in the forest? (KS1)

Identify, observe, predict and record findings in a mini beast hunt using simple equipment. We uncover woodland habitats and work scientifically to develop an understanding of food chains.



Tremendous trees (KS2)

Explore the trees in the forest to find out about life cycles, photosynthesis, identification, pollination, seed dispersal & germination. Then measure the height of a tree, calculate its age and find the area of its leaves.

Discovering habitats (KS2)

Use simple equipment to uncover the different woodland micro-habitats. Pupils identify, observe, predict and record findings of the different invertebrates found in woodlands, developing an understanding of food chains and classification.