



### Playful Penguins

EYFS & KS1

Learn about the places that penguins call home, and find out how their amazing adaptations help them to stay alive. Why are penguins so heavy, and how do they keep their eggs warm?

**Curriculum Links:**

*Animals, including humans;  
Living things and their habitats*

### Plastic Oceans

**New!** KS1 & KS2

Investigate the problem of plastic pollution in our oceans: where does the plastic come from, what damage does it cause, and what can we do about it? Pupils will sort through material collected in a recent beach clean, and hunt for nurdles in our fun challenge.

**Curriculum Links:**

*KS2 Science: Living things  
and their habitats*

### Food and Food Chains

Lower KS2

What do our animals eat, and how do they find their food in the wild? We will build a food chain out of your class, to help them understand predators, prey and the connections in ecosystems.

**Curriculum Links:**

*Animals, including humans;  
Living things and their habitats*

### Adaptations: Life on the Edge

Upper KS2

Polar regions and coastal areas are some of the most challenging habitats on earth. Explore the amazing adaptations of our animals to these habitats, and learn how they survive in these extreme conditions.

**Curriculum Links:**

*Living things and their habitats;  
Evolution and inheritance*

### Special Needs

These sessions can be adapted for those with Special Education Needs and Disabilities. Please let us know what level your class is working at, what their needs are and any other information you feel may be useful.

### New Activity Packs

We have designed new classroom activities to accompany each workshop, to complement and embed the learning that takes place at Living Coasts. Each free pack contains a selection of cross-curricular activities, planned to encourage creativity and higher-order thinking.

We also offer a conservation

### Walk & Talk tour

please contact us for more information.

All sessions can be adapted appropriately for curriculum/age and each session lasts around 45 minutes