

KS2 Activities

We offer four types of educational activity at primary level:

Guided tours: Last for 1 hour and cover approx one third-half of the zoo. Outdoor only. Please see below for topics.

Workshops: Sessions last 45 minutes and include live animals, unless stated otherwise. Indoor only. Please see over for topics.

Meet a Creature: A 30-minute session will usually include 3 species. Please note that we cannot guarantee specific animals due to feeding regimes, seasonal behaviour, snakes shedding etc.

Self led: Please contact us for worksheets and trail sheets.

Guided Tours	Topics/Curriculum Links
<p>General Information A little on habitats, diets, adaptations, life cycles, conservation and fun facts. Ideal for a fun day out or if you do not wish to focus on one particular topic.</p>	A little of everything!
<p>Adaptation A look at how our animals are adapted to their natural environments.</p>	Animals, including humans Evolution and inheritance
<p>Variety of Life Discover some of the fascinating creatures that make up the animal kingdom.</p>	Animals, including humans Living things and their habitats
<p>Conservation Find out why some animals are endangered due to changes in their environment.</p>	Living things and their habitats
<p>Rainforest Animals A tour of a variety of rainforest animals which may include snakes, tapirs, capybara and tigers!</p>	Living things and their habitats
<p>African Animals A tour of some of our most popular and well known species. May include rhino, hippo, lions and giraffes!</p>	Living things and their habitats

For more information or to book a visit:
01653 669 479 (ext 625)
zooeducation@flamingoland.co.uk
flamingoland.co.uk/education



Workshops	Topics/Curriculum Links
<p>Animal Anatomy and Delicious Diets Take a look at some of our zoo animals' diet sheets; investigate the purpose of skeletons and muscles.</p>	<p>Animals, including humans</p>
<p>Food Chains and Teeth Put together various food chains; identify producers, predators and prey; look at the teeth on carnivore and herbivore skulls.</p>	<p>Animals, including humans Living things and their habitats</p>
<p>Life Cycles Explore mammal, amphibian, insect and bird life cycles through artefacts and live animals.</p>	<p>Animals, including humans Living things and their habitats</p>
<p>Brilliant Bird Beaks From a choice of bird beaks, obtain as much food as possible. Whose beak will be the best? A great way to explore adaptation in an interactive way! (No live animals.)</p>	<p>Living things and their habitats Evolution and inheritance</p>
<p>Habitats and Adaptation Find out about a range of habitats; the animals which live there and the adaptations they have; the threats and changes to some of the habitats.</p>	<p>Living things and their habitats Evolution and inheritance Geography</p>
<p>Conserving Rainforests Discover why rainforests are so important to animals and humans, the threats they face and what we can do to help.</p>	<p>Living things and their habitats Geography</p>
<p>African Rangers Use detective skills to identify six African animals from a range of clues. Which team will be the most successful rangers?</p>	<p>Animals, including humans Living things and their habitats Geography</p>
<p>Adaptation and Evolution Find out how certain adaptations may help animals to survive; the variations between animals which are and are not related.</p>	<p>Living things and their habitats Evolution and inheritance</p>
<p>Nature Detectives Test your knowledge of animals in a team competition. Get hands on with a range of animal artefacts. (No live animals.)</p>	<p>Living things and their habitats Animals, including humans</p>
<p>Explorers Quest A great cross-curricular workshop which takes you across the world on the quest to identify a new species. (No live animals.)</p>	<p>Living things and their habitats Geography Maths</p>
<p>Roller Coaster Science Find out how to launch a roller coaster, the limits, drops, loops, forces and finally how to stop it. (No live animals, 30 minutes.)</p>	<p>Forces</p>



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