

Find out how animals make **behavioural adaptations** to survive in their environment.

Explore food chains and food webs. Make one and explain what interdependence, interaction and energy flow mean.

Find out about the importance of bees in society. Share your findings with someone at home.

Find out about extinct animals and make a **fact file**.



Make and play **Endangered Animals Top Card Game**.

Find out how you can help endangered animals.

Research current endangered animals and the reasons for their decline. Create a PowerPoint using your research.

Research the impact that sustainable energy has on endangered animals. Make notes using headings and subheadings.

Create a poster about caring for your environment and the animals in it.



Complete the **Endangered Animals Fact File Research Worksheet**.

Research persuasive language terms and phrases. Use them to create a word bank poster for use in school.

Write a letter to a hunter or logger persuading them to stop hunting endangered animals. Use your word bank to help.

Find out why we keep animals in captivity. Write a balanced argument and then self-assess your writing using this **checklist**.

Create a dictionary for the topic.



Research 'Endangered Species' by Andy Warhol and create your own piece based on his work.

Choose a character (logger, hunter, zookeeper) and act out a scene involving them. Perform it for your family.



Relax with some **Endangered Animals Colouring Sheets**.

Create a piece of art inspired by endangered animals.

Create and act out a TV or radio advert for an organisation responsible for protecting animals.



Endangered Animals

Home learning ideas for pupils in Primary 5

Literacy and English

Health & Wellbeing

Science, Technology, Engineering & Maths

Social Studies

Expressive Arts

Research organisations which help endangered animals and make a poster about one of your choice.

Research the WWF and create a **fact file**.

Find out how deforestation can impact the extinction of animals. Take notes using headings and subheadings for your research.

Find out why different animals are hunted by humans and share your findings creatively.

Read **Canada's Arctic: Climate Change and how it Affects the Polar Bear**. Take notes on the important points.

Skills developed in this grid include:

- Fine motor skills
- Communication
- Turn-taking
- Problem-solving
- Talking and listening
- Creativity
- Co-operation
- Independent writing
- Research
- Organisation
- Caring
- Self motivation