



















Living Things and Their Habitats: Jane Goodall

Aim: To describe the process of reproduction and the life cycle of a mammal by exploring Jane Goodall's work with chimpanzees. I can explain what Jane Goodall discovered about chimpanzees.	Success Criteria: I can describe Jane Goodall's work with chimpanzees. I can explain why chimpanzees are endangered.	Resources: Lesson Pack Coloured paper as required Filming device such as a camera or tablet as required
	Key/New Words: Family tree, chimpanzee, Jane Goodall, life cycle, endangered, extinct.	Preparation: Jane Goodall Activity Sheet - 1 per child Advert Activity Sheet - 1 per child



Prior Learning: The children will have learnt about the life cycles of mammals in lesson 3.

Learning Sequence

	Who Is Jane Goodall? Introduce Jane Goodall using the information on the Lesson Presentation.	
	Jane's Work With Chimpanzees: Use the Lesson Presentation to describe Goodall's work with the Gombe chimpanzees in Tanzania.	
	Fact or Fiction? Children work in pairs to complete the differentiated Jane Goodall Activity Sheet. Look for children who can identify facts about Jane Goodall. <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  Match the statements to 'Fact' or 'Fiction'. </div> <div style="text-align: center;">  Match the statements to 'Fact' or 'Fiction'. Add two of their own statements and swap with a partner to match them up. </div> <div style="text-align: center;">  Create their own statements about Jane Goodall and swap with a partner to match them to 'Fact' or 'Fiction'. </div> </div>	
	Chimpanzees in Danger: Explain the fact that chimpanzees are an endangered species, and the threats they face in the wild using the information on the Lesson Presentation.	
	Asking for Help: Briefly describe the work of the Jane Goodall Institute, and the way it works to protect chimpanzees in the wild. Children work in groups to create an advert to ask for donations to the Institute. Children use the differentiated Advert Activity Sheet to plan their adverts. Offer the children a choice of formats for their adverts. You may wish to let them create a poster, leaflet, television advert or radio advert. Look for children who can describe Jane Goodall's work and who can explain why chimpanzees are in danger of becoming extinct. <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  Use prompts and suggested words and phrases to scaffold work. </div> <div style="text-align: center;">  Use prompts to scaffold work. </div> <div style="text-align: center;">  Work with no prompts or scaffolds. </div> </div>	
	Evaluation: Children work with another group to evaluate each others' adverts. Children use the prompts on the Lesson Presentation to give two good points and one suggestion for improvement for their adverts.	

Taskit

Playit: Children write a diary entry in role as Jane Goodall, describing the chimpanzee behaviour she observed.

Photographit: Children investigate the chimpanzee troop that Goodall worked with, and draw their family tree.

Observeit: Children find out what Jane Goodall discovered about how chimpanzees use tools. Can children make a model to demonstrate the way chimpanzees use tools?



Science

Living Things and Their Habitats



Jane Goodall





Aim

- I can explain what Jane Goodall discovered about chimpanzees.

Success Criteria

- I can describe Jane Goodall's work with chimpanzees.
- I can explain why chimpanzees are endangered.



Who is Jane Goodall?



Jane Goodall is a British scientist who has studied chimpanzees for many years.

She is considered to be the world expert on chimpanzees and their behaviour.

Goodall was born in 1934 in London. When she was a child, her father gave her a chimpanzee toy, which began her lifelong love of animals.



Jane's Work With Chimpanzees



In 1960, Goodall was appointed as a chimpanzee researcher by a famous archaeologist called Louis Leakey. Leakey sent her to Gombe Stream National Park, in what is now called Tanzania in Africa, to observe the chimpanzee troop living there.

Tanzania was known as Tanganyika when Jane Goodall went to study the chimpanzees there.



Jane's Work With Chimpanzees

Jane began to study the Kasakela chimpanzee community. She used unusual methods, such as giving the chimpanzees names. At that time, scientists working with animals would use numbers to identify the animals, so they didn't get too attached. Goodall's methods allowed her to observe the chimpanzees' personalities and emotions.



Observing patiently over a number of years, Goodall won the trust of the chimpanzees, and noticed new and interesting things about the chimpanzees' behaviour.



Jane's Work With Chimpanzees



She found that the chimpanzees had strong family bonds that would last for the whole of the chimpanzees' lives. She observed family members hugging, kissing, patting each other on the back, and even tickling each other!

Goodall became familiar with several families of chimpanzees, and watched new family members be born. She saw the life cycle of the chimpanzees in action.



Fact or Fiction?



Match the statements on your Jane Goodall Activity Sheet to show whether they are facts or fiction.



Jane Goodall

Draw lines from the statements about Jane Goodall to 'Fact' or 'Fiction'. Add your own statements in the two blank boxes and ask your partner to decide if your statements are fact or fiction.

Jane Goodall is an African scientist who studied chimpanzees.

Goodall studied chimpanzees living in the Gombe National Park in Tanzania.

Goodall used numbers to identify the chimpanzees that she studied.

Her interest in animals began in childhood started when her father gave her a toy chimpanzee.

She found out that the chimpanzees had very strong family bonds.

Fact

Fiction



Chimpanzees in Danger

100 years ago there were around 1 million chimpanzees in Africa. Scientists believe that there are now less than 200 000 left in the wild. The species has already disappeared from 4 African countries, and chimpanzees are nearing extinction in several other countries.

What do you think is causing them to be endangered?





Chimpanzees in Danger

There are many threats to the survival of the chimpanzee species:

Poachers hunt and kill chimpanzees for bush meat, which is sold to people living in cities.



Wars and conflict in the areas in which the chimpanzees live also cause habitat loss and can result in deaths of chimpanzees.

Baby chimpanzees are taken illegally to be exotic pets.

Chimpanzees lose their habitats when forests are cut down for timber or to clear space for farming.

Diseases can affect chimpanzees, and can drastically reduce their population.

All these threats prevent the chimpanzee life cycle from continuing in its normal way. This will eventually lead to the species becoming extinct.

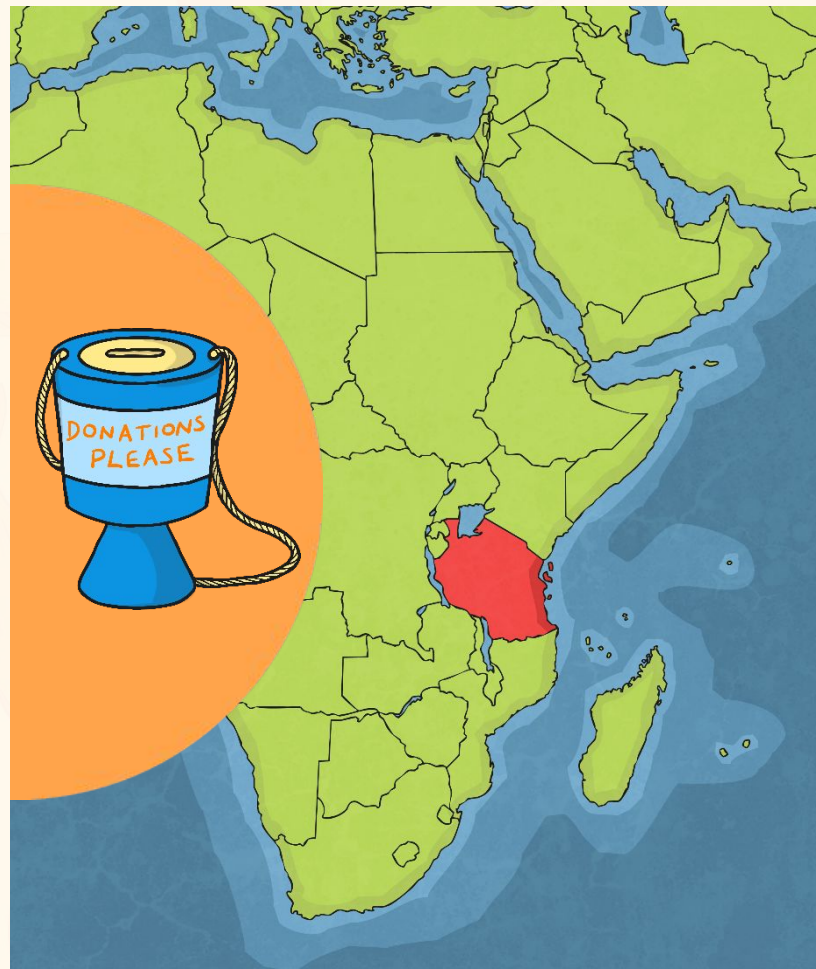


Asking for Help

Chimpanzees do still live in Tanzania, and the Gombe Stream chimpanzees are still living in the area where they were originally observed by Jane Goodall.


The Jane Goodall Institute was set up by Goodall to protect the wild chimpanzees that are left in Africa.

The Institute supports sanctuaries and public education programmes to protect chimpanzees in the wild. It raises money for these programmes and developments through donations from the public.





Asking for Help



Please help save
the chimpanzees!

Imagine that you have been asked to create an advert to ask people to help the Jane Goodall Institute save endangered chimpanzees by donating some money.

In your advert, you should tell people about Jane Goodall and why chimpanzees are endangered.

You can choose what your advert should look like. You may be able to design a poster or leaflet, or act out a television or radio advert.

Use the Advert Activity Sheet to plan your ideas.

Evaluation



Work with another group. Read, listen to or watch their advert. As you do so, think about these things:

Does the advert tell you about Jane Goodall?

Does it inform you about chimpanzees and why they are endangered?

Think of two other good things about the advert.

Think of one suggestion that would make the advert even better.

Swap over, so the other group evaluate your advert. What do they think?





Aim



- I can explain what Jane Goodall discovered about chimpanzees.

Success Criteria

- I can describe Jane Goodall's work with chimpanzees.
- I can explain why chimpanzees are endangered.



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