

## Europe



(Europe) Watch the video entitled 'Why do we need nature?'

<https://youtu.be/Hiy9tIMMsXA>

Answer the title question – give at least 5 reasons.



Watch 'What happens if the planet warms by 2° Celsius?'

<https://youtu.be/ozOvpSLXG18>

Name 2 animals that will die if the planet warms by 2° Celsius? Why every fraction of a degree matters?



(Europe) Watch 'Nature our most precious asset'

<https://youtu.be/JvPJALCZOeo>

What happens if we reduce biodiversity? Name at least 5 animals that you can see in the video.

## Asia



(Asia) A Bornean elephant is one of the endangered species. Go to:

<https://www.worldwildlife.org/species/bornean-elephant>

What is the population of the Bornean elephant?

What is its height?



(Asia) The panda, with its distinctive black and white coat, is adored by the world and considered a national treasure in China. This bear also has a special significance for WWF because it has been our logo since the founding in 1961. You can google the image of a giant panda if you do not know how it looks like. Use the materials and dress up one of you as a panda. Take selfie of the whole team with the panda.

## Australia



(Australia) Watch the video ‘Why are coral reefs turning white?’  
<https://youtu.be/O31K9pEqPXw>  
Give 3 reasons of coral bleaching.



(Australia) Do you know that western Underground Orchid spends its entire life living underground? Go to: <https://www.engledow.com/rare-plants/2019/04/5-of-the-worlds-rarest-and-most-endangered-plants/> and name at least 3 more world’s rarest and most endangered plants. Draw at least one of them.



(Australia) Watch the video ‘What is Earth overshoot day?’  
<https://youtu.be/WkWfCE4Qvt8>  
Name 3 things we can do to save our planet.

## North America



(North America) How many pounds can black ferrets weigh? How many kilograms is that?



(North America) Watch the video ‘Love it or lose it.’

<https://youtu.be/9HO1r1QoAus>

The film is about nature’s chain of life. Why is it so important not to break any links of the chain?



Smell and taste the white powder you have just found. Name the plant, check how it looks like and make its flower using the materials prepared for you.

## South America



(South America) Galapagos penguins are the only penguin species found north of the equator and in the Galápagos. Go to:

<https://www.worldwildlife.org/species/galapagos-penguin>

How long are the penguins? How many centimetres?



Look at the brown powder. You can smell and taste it. Identify the plant. Mix the powder with water. Use the materials prepared for you and draw this plant. Very important – you can’t use anything else to draw, just the materials provided. Have fun!



Thanks to WWF you can adopt an animal. By adopting an animal you'll be protecting precious habitats around the world and all the species which rely on them. Our school cares about the environment that is why we have adopted an animal. Find the WWF adoption certificate. What is the animal we have adopted? Take a selfie with the certificate.

## Africa



Go to:

[https://www.worldwildlife.org/species/directory?direction=desc&sort=extinction\\_status](https://www.worldwildlife.org/species/directory?direction=desc&sort=extinction_status)

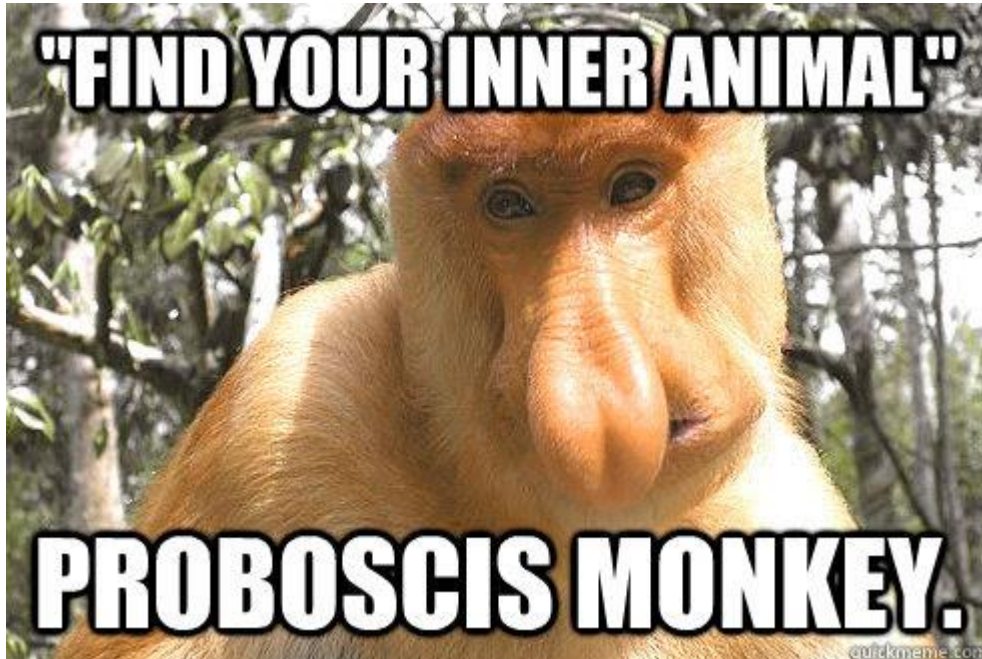
(Africa) Count critically endangered species and name at least 3 of them.



(Africa) What is natural habitat of black rhinos? What is their population?



(Africa) This is a proboscis monkey. It is a hero of memes, especially in Poland. What is its population and natural habitat.



### Arctic/Antarctic



(Arctic/Antarctic) The Arctic and the Antarctic are called the world's refrigerator. Watch the video 'Why do we need ice'

<https://youtu.be/iGG7mD9LwAc>

Why do we need ice? Give 3 reasons.



(Arctic) The largest bears in the world and the Arctic's top predators, polar bears are a powerful symbol of the strength and endurance of the Arctic. Polar bears spend over 50% of their time hunting for food. What do they eat? Now find a funny meme with a polar bear. The funniest meme wins.



(the Antarctic)



This is one of two native flowering plants found in the Antarctic region. What is its name?