WHAT DO YOU KNOW ABOUT OUR CONTINENTS?



Discuss in small groups:

How many continents are there?
What do you know about these continents?
What makes each continent special?



What do you know about our continents?



Find the continents on the world map!









WHAT DO YOU KNOW ABOUT OUR CONTINENTS?

Discover our continents!

Find out some interesting facts and do two tasks.

TASK 1: Which continents are there? Put the words in the correct order!
1. Aicraf
TASK 2: Read some interesting facts and fill in the names of the continents!
Did you know that our big, round Earth is divided into seven giant pieces called?
Each one is like a unique puzzle piece that fits together to make our planet wonderful and special.
1. Imagine going on a safari in! It is a land of amazing animals such as the elephant, the lion an the giraffe. It is the second largest continent.
2. Way down at the bottom of the Earth is, covered in ice and surrounded by a chilly ocean. Animals like penguins and seals live there.
3 is the largest continent and home to countries like China, India, and Japan.
4 is a place full of history, different languages, and delicious foods.
5 is the continent that includes the United States, Canada, and Mexico. It's a land of diverse landscapes, from snowy mountains to sunny beaches.
6 is home to kangaroos, koalas, and the Great Barrier Reef, the largest coral reef in the world.
7 is known for its lively music and dances like samba. It's also where you can find the Amazon Rainforest, a jungle full of unique plants and animals.









WHAT IS THE CARBON FOOTPRINT?

Cut out the boxes and play pairs with the things that use energy (electricity) in everyday life! Light bulbs, ovens, microwaves, air conditioners, chargers, etc. are just some of them.

Remember, it's important to save energy whenever possible. Turning off lights and electronics when you're not using them, taking shorter showers, and going by bike are all great ways to help save energy!





going by car



going by plane



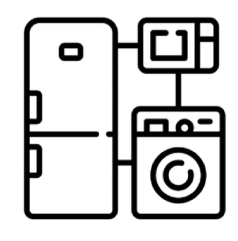
shopping



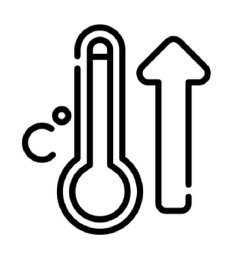
live streaming



turning on the lights



using electronics



heating your home



using hot water









WHAT IS THE CARBON FOOTPRINT?

When you use energy or electricity, it emits greenhouse gases such as carbon dioxide (CO2). In this way, we leave a "carbon footprint" on our environment. The carbon footprint is a number that tells you how much carbon dioxide is produced by your activities, such as live streaming, charging your phone, flying or using electricity. You can also use the free energy use calculator to find out how much power your devices use.









WHAT IS THE CARBON FOOTPRINT?



Greenhouse gases such as carbon dioxide warm the Earth, which is a good thing because without this natural **greenhouse effect**, the Earth would be a ball of ice and life would not be possible. The problem is that we produce **too many of these gases**. As a result, the Earth is getting warmer and warmer.

This is called climate change.

The ideal **carbon footprint**, which is the amount that a person is allowed to produce, is **2 tons** of carbon dioxide per year. This would not increase the greenhouse effect. Unfortunately, the actual carbon footprint per person, for example, in Austria or Germany, is more than four times higher!

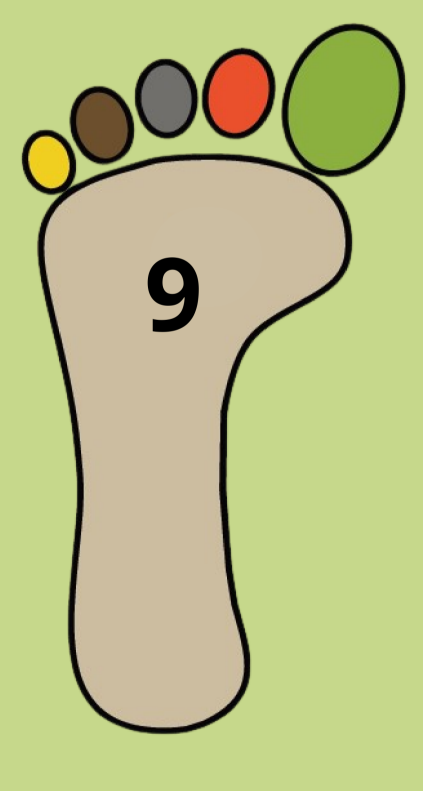
Each of us produces about **9 tons** of carbon dioxide.



ideal footprint
2 tons of carbon
dioxide a year



average footprint worldwide



of a person in

Austria or Germany

(Source: https://footprintmap.org/map, 2020)









WHAT IS THE CARBON FOOTPRINT?

Carbon dioxide (CO2), a greenhouse gas, has become a major concern with regard to climate change. The top five CO2-producing nations in 2020 were **China**, the **United States**, **India**, **Russia**, and **Japan**. Now follow the <u>link</u> and match the countries below with their carbon footprint!











WHAT IS THE CARBON FOOTPRINT?

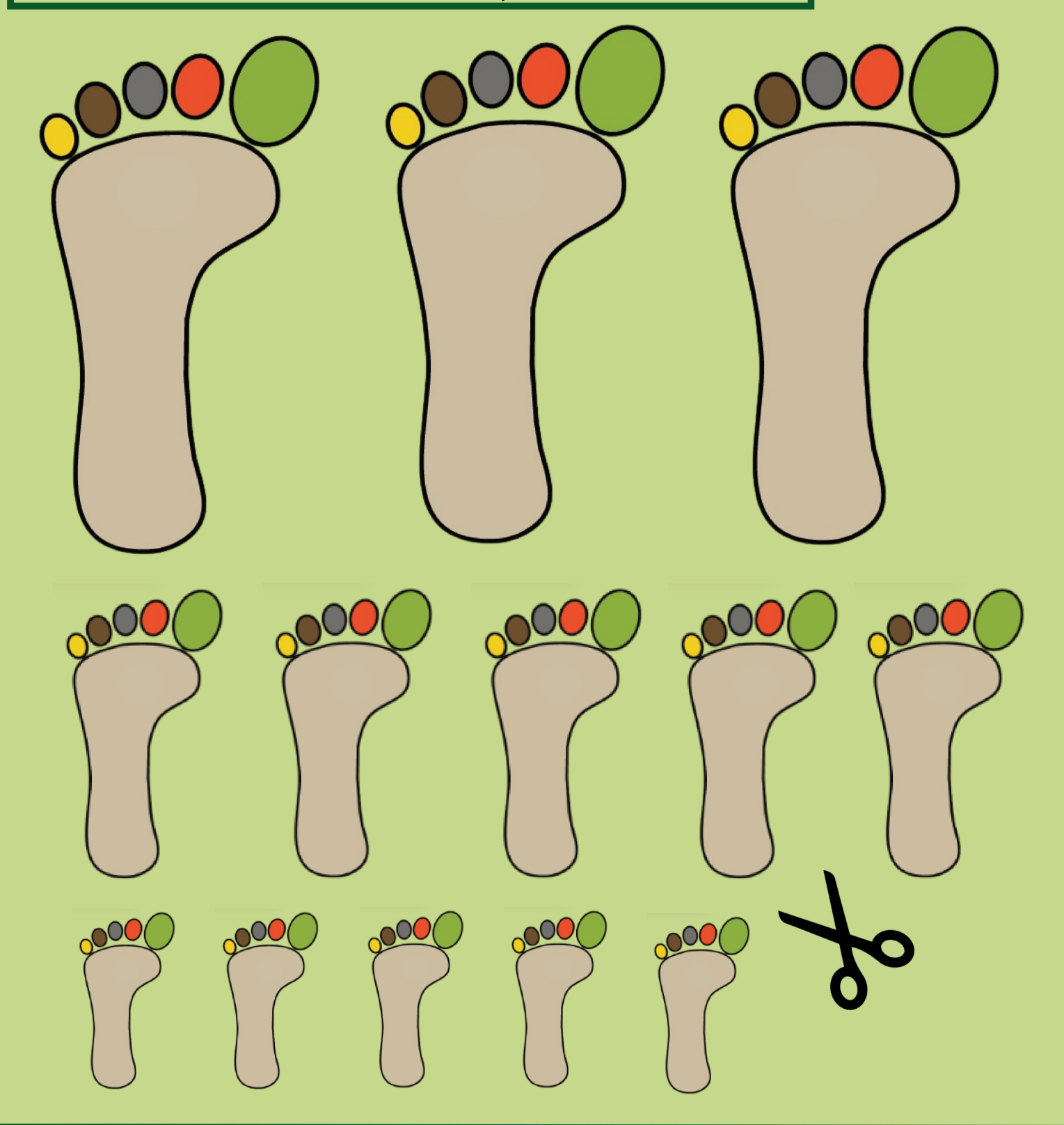
Use the <u>link</u> again and find out what the footprint of different countries is. Find countries that have a very large footprint, a medium one and a small one. Write the countries and numbers on the footprints below. Then cut them out and find the countries on the map. Put the footprints on the map.

What differences do you see?





<u>footprint</u> <u>map</u>











WHAT IS THE CARBON FOOTPRINT?



QUESTIONS FOR DISCUSSION

- Why do some countries have such a big carbon footprint?
- What do they use so much energy for?
- Which countries and continents do not need a lot of energy?
- Can you find these countries on the map?
- How can you minimize your individual carbon footprint?















WHAT IS THE CARBON FOOTPRINT?



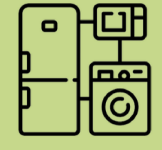
Draw your own footprint!

Think about how you use energy in your daily life. Look at the symbols and draw them on the footprint below or draw your own footprint.

You can also draw or add your own symbols.



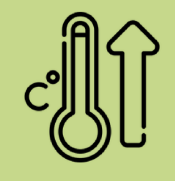
























Every search query, every video streamed and every photo stored in the cloud uses electricity. Here are 11 tips on how to "travel with a smaller foot". Which of these things do you already do? Mark them with an 🗶 Which 3 tips do you find the most important? Mark them with an 🖠

Turn off the tap when you are not using it. For example, when brushing teeth or washing hands.

> Put on a jumper and thick socks instead of turning the heating on.

Download your favourite movies instead of streaming them every time.

> Charge your devices only when needed!

Take your bike for short distances or walk instead of going by car.

Pass on old technical devices, sell or donate them.

Switch off the television and any consoles when you are not using them.

Set lower video resolution for video streaming.

Think carefully before buying a new device and ask yourself if you really need it.

Reduce screen brightness from 100% to 70%.

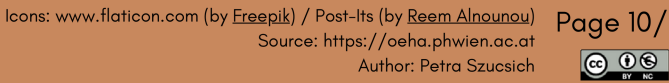
Turn off or unplug electrical items when finished with them. Some devices use energy even when they aren't on.











FIND THE FOOTPRINT! (KEY)

WHAT DO YOU KNOW ABOUT OUR CONTINENTS? (PAGE 2 / 12)

For Teachers

KEY - Discover our continents!

TASK 1: Which continents are there? Put the words in the correct order!

1. Aicraf ____**Africa**_____

Z. AcamaciriAntarctica	
3. Aais Asia 4. Euorpe Europe	
5. Nhtr AamroiceNorth America	
6. AaliasutrAustralia	
7. Moehst AacricaSouth America	
TASK 2: Read some interesting facts and fill in the names of the	continents!
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4 Europe is a place full of history, different languages, and delicious foods.	٥٥٥
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6 Australia is home to kangaroos, koalas, and the Great Barrier Reef, the lo	argest coral reef in the world
7 South America is known for its lively music and dances like samba. It's als Amazon Rainforest, a jungle full of unique plants and animals.	so where you can find the









FIND THE FOOTPRINT! (KEY)

WHAT IS THE CARBON FOOTPRINT? (PAGE 5 / 12)

For Teachers

Follow the link and match the countries below with their carbon footprint!

