



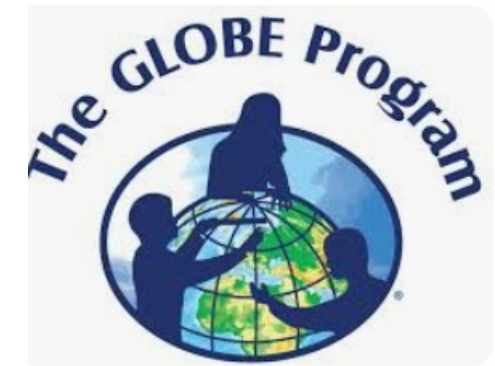
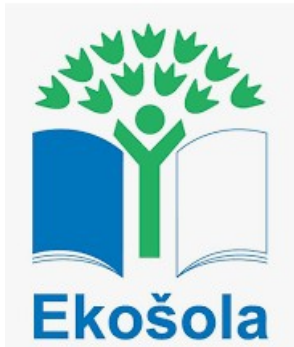
# **MLADI RAZISKOVALCI** **NA I. OŠ ŽALEC**



Mednarodna konferenca "Mladi v programu Ekošola za trajnostno družbo,,

Jasmina Vršnik  
I. OŠ Žalec

Leskovec pri Krškem, 25. maj 2024



## **VODILNA IDEJA**

- Integracija ciljev trajnostnega razvoja v različna področja šolskega dela
- Interdisciplinarno povezovanje(angleščina, naravoslovne vede, delo z IKT, kritično razmišljanje, okoljska ozaveščenost, informacijska pismenost)

## CILJI

- Ozaveščati učence o podnebnih spremembah, vplivu človeka na okolje ter aktivnostih za preprečevanje le-teh.
- Poskrbeti za zdravo življenje in spodbujati splošno dobro počutje.
- Spodbujati trajnostne načine proizvodnje in porabe.
- Trajnostno gospodariti z naravnimi viri in trajnostno proizvajati ter odgovorno porabljati: zmanjšati količino odpadkov, reciklirati in ponovno uporabiti.
- Razvijati kritično mišljenje, IKT kompetence, digitalno pismenost ter jezikovne veščine.

# AKTIVNOSTI

## Zeleni športni dan Planica

V PLANICO BREZ SKRBI IN  
SLABE VESTI



I.OŠ Žalec / januar 2023

Učenci 9.c (Špela, Emir, Lan)

Mentorica: Jasmina Vršnik



## **Podnebni cilji in vsebine v vzgoji in izobraževanju**

**GLOBE - OBLAKI**

**EKODAN / DAN ZDRAVJA**

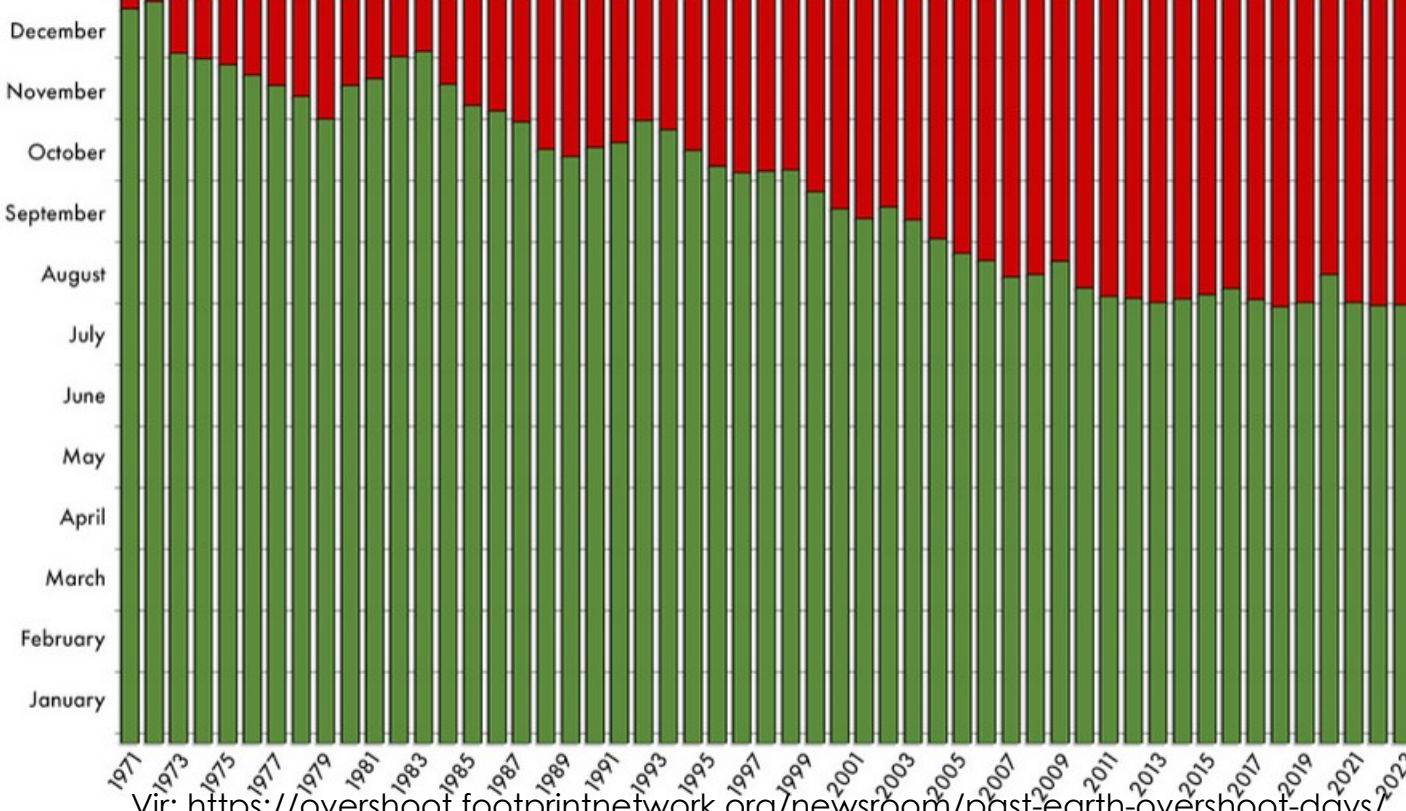
**POUK ANGLEŠČINE**



1 Earth

# Earth Overshoot Day

1971 - 2023



Vir: <https://overshoot.footprintnetwork.org/newsroom/past-earth-overshoot-days/>



1.7 Earths

Created and powered by  
Global Footprint Network®



WHAT IS YOUR  
**Ecological Footprint?**

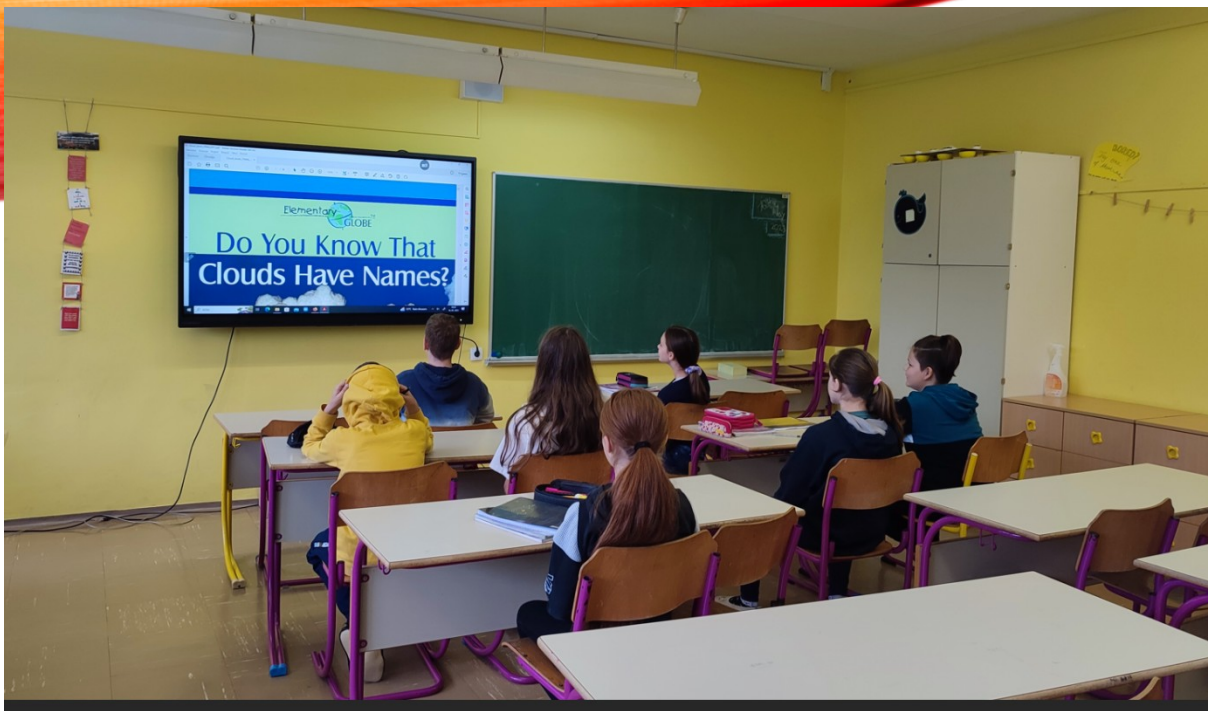
How many planets do we need if everybody lives like you?

When is your personal Overshoot Day?

TAKE THE  
FIRST STEP



<http://www.footprintcalculator.org/home>



## Water

1 Answer the question. Then listen, read and check. CD3 13

Look at the picture. Can you find the rain, a river, the sea and clouds? Point.

1 There is lots of water in the world.  
There is water in rivers and seas.  
There is water in glaciers and  
underground. There is water in clouds.

4 When the clouds go up into the sky,  
they get cold. The clouds turn to water.  
Then it rains again.

2 When it rains, water falls from the  
sky. The rainwater goes into streams.  
The stream water goes into rivers.  
Then the river water goes into the  
sea.

3 When it's sunny, the seawater gets  
warm. Some water goes up into the  
sky. It makes clouds. Some water from  
the leaves of plants goes up into the  
sky too.

2 Read and listen again. Say the sentences in order. CD3 13

1 Water falls from the sky.	Some water makes clouds.
The seawater gets warm.	The clouds get cold and turn to water.
The rainwater goes into streams.	The river water goes into the sea.

Explore the Internet with your teacher.  
How much of the Earth is water?

12 73

# GLOBE Erasmus+ »Merim lokalno, vplivam globalno«

OBLAKI

TEMPERATURA  
ZRAKA

ZADAR

OMIŠ



# Delo z nadarjenimi

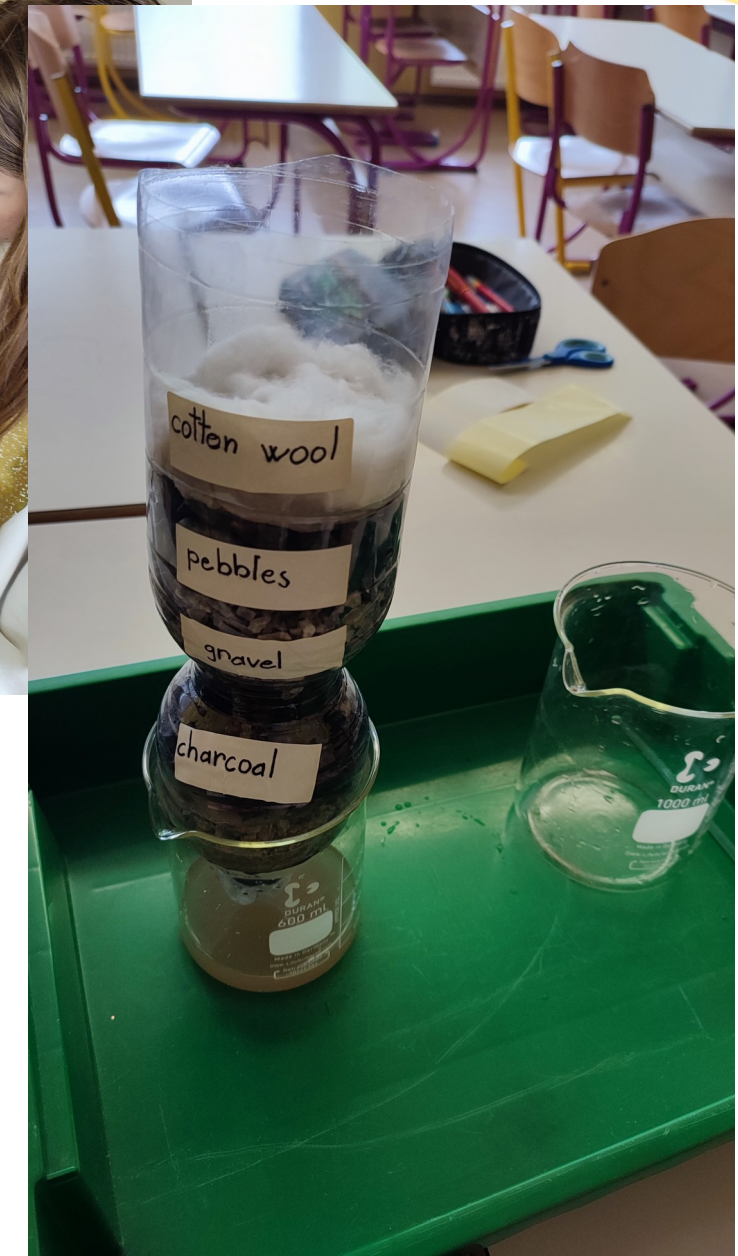
Jesenska  
kampanja





# Deli rastlin, fotosinteza, prenos snovi, filter





# Zaključek



„Individualno smo ena kaplja. Skupaj smo ocean.“  
- Ryunsoke Satoro.

