

Tuzla, Bosnia and Herzegovina

North Atlantic Ocean

South Atlantic Ocean

Indian Ocean

North Pacific Ocean

South Pacific Ocean

Canada

United States

Mexico

Venezuela
Colombia

Peru
Bolivia

Chile
Argentina

Greenland

United Kingdom

Germany

France

Spain

Italy

Algeria

Mali

Niger

Nigeria

Namibia

Botswana

South Africa

Libya

Chad

Sudan

Ethiopia

Angola

DRC

Kenya

Tanzania

Egypt

Saudi Arabia

Iran

Afghanistan

Pakistan

India

Madagascar

Poland

Ukraine

Turkey

Iraq

Saudi Arabia

Kenya

Tanzania

Angola

DRC

Kenya

Tanzania

Madagascar

South Africa

Botswana

Namibia

South Africa

Ukraine

Turkey

Iraq

Iran

Afghanistan

Pakistan

India

Madagascar

India

Madagascar

India

Madagascar

India

Madagascar

India

Russia

Ukraine

Turkey

Iraq

Iran

Afghanistan

Pakistan

India

Madagascar

India

Madagascar

India

Madagascar

India

Madagascar

India

Kazakhstan

Turkey

Iraq

Iran

Afghanistan

Pakistan

India

Madagascar

India

Madagascar

India

Madagascar

India

Madagascar

India

Mongolia

Turkey

Iraq

Iran

Afghanistan

Pakistan

India

Madagascar

India

Madagascar

India

Madagascar

India

Madagascar

India

China

Turkey

Iraq

Iran

Afghanistan

Pakistan

India

Madagascar

India

Madagascar

India

Madagascar

India

Madagascar

India

China

Turkey

Iraq

Iran

Afghanistan

Pakistan

India

Madagascar

India

Madagascar

India

Madagascar

India

Madagascar

India

China

Turkey

Iraq

Iran

Afghanistan

Pakistan

India

Madagascar

India

Madagascar

India

Madagascar

India

Madagascar

India

China

Turkey

Iraq

Iran

Afghanistan

Pakistan

India

Madagascar

India

Madagascar

India

Madagascar

India

Madagascar

India

China

Turkey

Iraq

Iran

Afghanistan

Pakistan

India

Madagascar

India

Madagascar

India

Madagascar

India

Madagascar

India

China

Turkey

Iraq

Iran

Afghanistan

Pakistan

India

Madagascar

India

Madagascar

India

Madagascar

India

Madagascar

India

China

Turkey

Iraq

Iran

Afghanistan

Pakistan

India

Madagascar

India

Madagascar

India

Madagascar

India

Madagascar

India

China

Turkey

Iraq

Iran

Afghanistan

Pakistan

India

Madagascar

India

Madagascar

India

Madagascar

India

Madagascar

India

China

Turkey

Iraq

Iran

Afghanistan

Pakistan

India

Madagascar

India

Madagascar

India

Madagascar

India

Madagascar

India

China

Turkey

Iraq

Iran

Afghanistan

Pakistan

India

Madagascar

India

Madagascar

India

Madagascar

India

Madagascar

India

China

Turkey

Iraq

Iran

Afghanistan

Pakistan

India

Madagascar

India

Madagascar

India

Madagascar

India

Madagascar

India

China

Turkey

Iraq

Iran

Afghanistan

Pakistan

India

Madagascar

India

Madagascar

India

Madagascar

India

Madagascar

India

China

Turkey

Iraq

Iran

Afghanistan

Pakistan

India

Madagascar

India

Madagascar

India

Madagascar

India

Madagascar

India

China

Turkey

Iraq

Iran

Afghanistan

Pakistan

India

Madagascar

India

Madagascar

India

Madagascar

India

Madagascar

India

China

Turkey

Iraq

Iran

Afghanistan

Pakistan

India

Madagascar

India

Madagascar

India

Madagascar

India

Madagascar

India

China

Turkey

Iraq

Iran

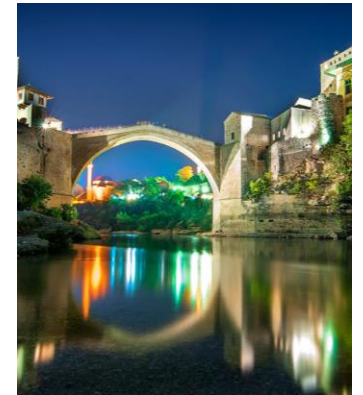
Afghanistan

Pakistan

</



BOSNIA AND HERZEGOVINA



„Protect Water – Stay Healthy“

Service – Learning project implemented by
Primary School „Gračanica“ Zivinice, Bosnia and
Herzegovina

Participants

652 total number of
students in the school
120 students participated
grade 1st – 9th

2 school
management
7 school teachers

Bosnian Language
Nature
Society
Physical Education
IT

Engineering
Math's
Chemistry
Arts

Project goal

Main project goal:

Awakening of the eco-awareness of residents of the Gracanica Local Community.

Sub – goals:

- ✓ To perform an action of cleaning the spring
- ✓ To improve communication skills of students
- ✓ To awake awareness of recycling in the community
- ✓ To learn about historical facts about Obljak spring

Main activities

1. Research about the need in the community;
2. Interview in the community;
3. Collecting historical facts about the „Obljak“ spring;
4. Meeting with representatives of the Gracanica Local Community;

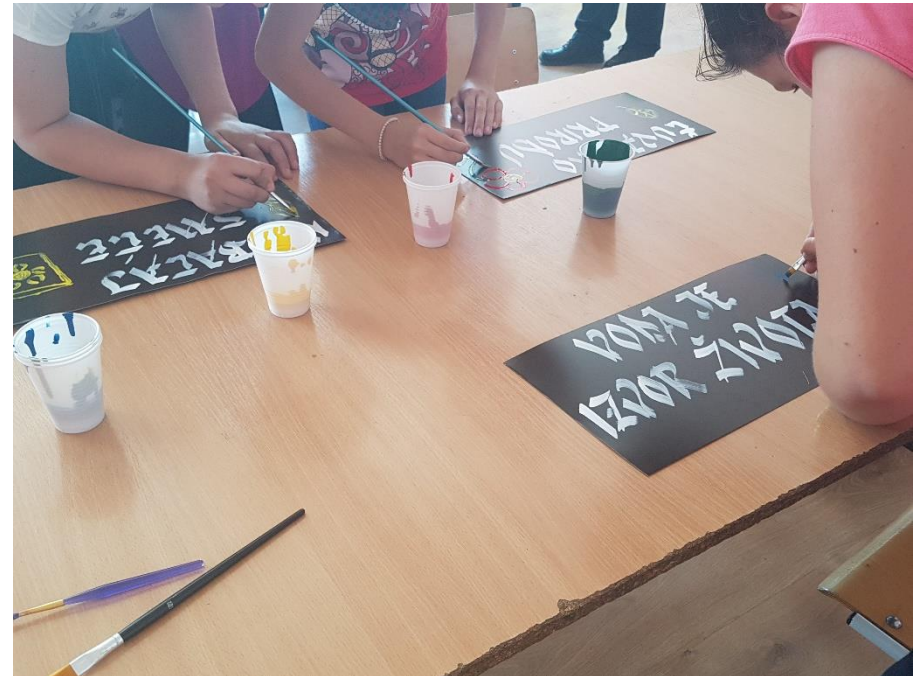


5. Chemical testing of water;
6. Reflection with partners and students;
7. Writing and designing eco notes;
8. Designing promo flyers;
9. Cleaning the spring and installing eco notes;
10. Celebration and final evaluation;



Link with the Curriculum

Using the learning from the classes/lessons and cleaning the spring students will impact on awakening of the eco-awareness of residents of local community.



Bosnian Language	Conducting a survey, communication, calligraphic, writing reports.
Nature	Ecology.
Society	Cultural and historical heritage of BiH.
Arts	Graphics, painting, decorating.
Physical education	Day in nature.
Engineering	Cutting wood and making boards for eco notes.
Chemistry	Characteristics and use of water.
Mathematics	Measuring of length and surface, expense calculation.
IT	Making and designing info leaflets.

Students' participation



Students didn't participate only in:

- Finding the curriculum areas for the project;
- Delivering lessons in learning part;
- Facilitation of reflection and evaluation.

Partners in the community

Gracanica Local Community

- Provided necessary permissions to perform service activities.

Public Utility Service Zivinice

- Provided containers for the collected garbage.

Public Broadcasting Service Zivinice

- Provided project visibility in media and public.

FINAL SELEBRATION

