

Name of the school: Kilingi-Nõmme Gymnasium, Estonia

Elli Altin

Students conducting daily atmospheric measurements in Kilingi-Nõmme on a beautiful winter-day.

1/ Name of the school:

Primary school Josip Pupacic Omis, Croatia

Ana Banović

Description:
Most beautiful sea in the world...

Adriatic Sea, Croatia.

2/ Name of the school: Základní škola Dubňany, Czech Republic

Marta Chludilová

Observing the budburst of Tilia cordata

- the national tree of Czech Republic.

3/ Name of the school: Albirony Junior High School, Israel

Moshera Massry Kayal, Sohad Shamy

The girl is measuring wind speed in the school courtyard.











Croatia Author: Zrinka Klarin Description: How fast water goes through the soil? Students conduct an experiment to learn about soil permeability. 1/ Name of the school: Základní škola Dubňany, Czech Republic Marta Chludilová Description: Mapping and documenting of GLOBE study site ("pixel") during the beautiful sunset. Name of the school: Cherkasy Secondary School No 30., Ukraine Author: Aliona Mordvaniuk. Description: Sky before the storm - an incredible feeling of the power of nature.

Name of the school:

Osnovna škola Šime Budinića. Zadar.

3/ Name of the school: Osnovna škola Šime Budinića, Zadar, Croatia Author: Zrinka Klarin Description:

Students look to the sky to learn about the clouds!











Name of the school: Gymnasium N°59 named after 0.M. Boychenko, Ukraine Victoria Petoshyna During the lessons the students study plant reaction on seasonal changes in environment.

1/ Name of the school:

Elementary school B Horfaish, Israel

Bothayna Salami

Students from B Horfaish school celebrate 20 years of the GLOBE Program on science day.

2/ Name of the school:

OŠ Ivana Filipovića, Osijek, Croatia

Dora Gašparović

Description:

Water mill under the rainbow on the river Drava in Osijek.

3/ Name of the school:

OŠ Zadarski otoci. Zadar. Croatia

Irina Kozličić Juraga

How dense is the canopy? GLOBE students assessing the canopy cover in a city park.







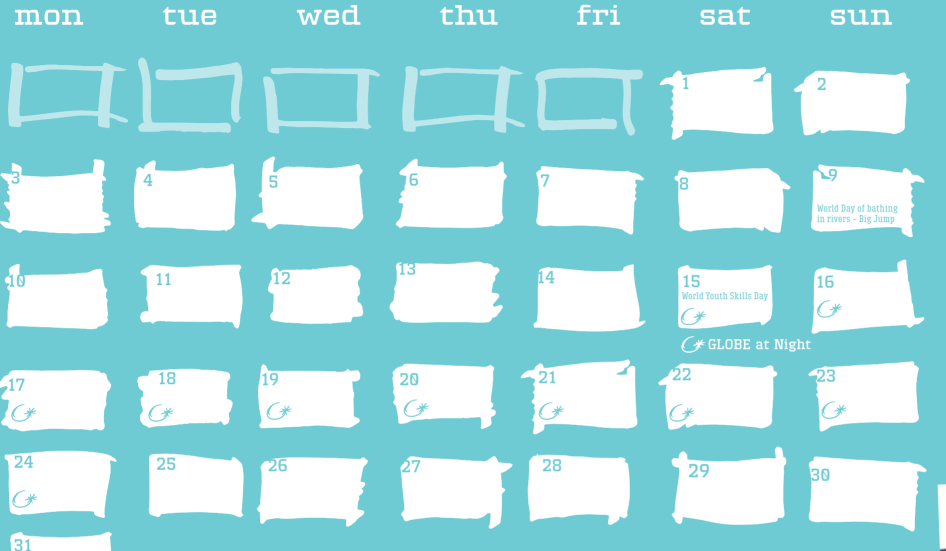












July 31 - August 4 - GLOBE Annual Partner Meeting



National Ecology and Nature Center,

Author: Liudmyla Rohovenko

classifying the clouds during the first

GLOBE Games in Ukraine.

Openbaar Lyceum Zeist, Utrecht,

The Netherlands

Gijs van der Logt

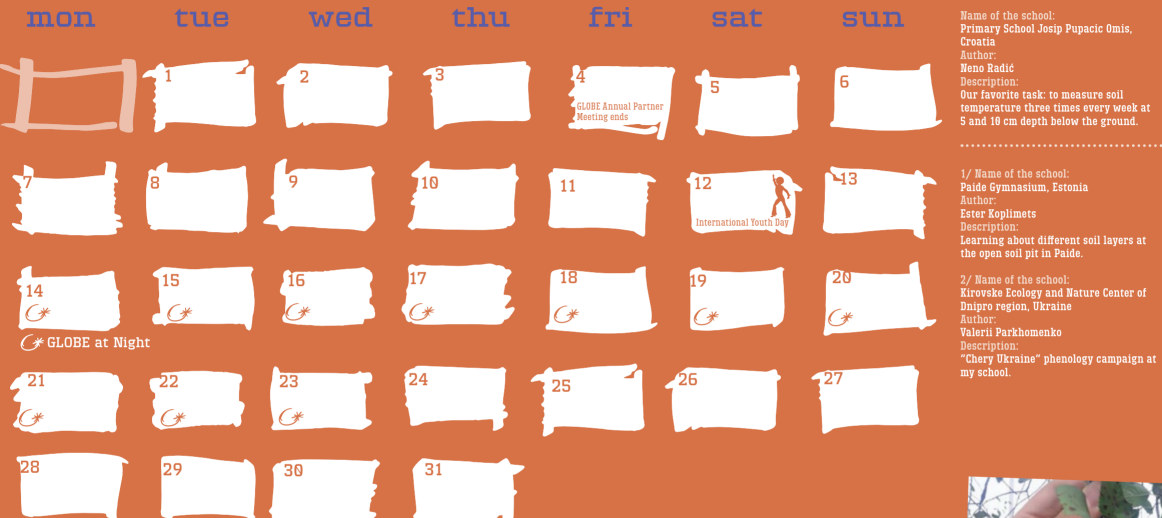
Description:
We enjoy observing and studying

Primarschule Neufeld, Thun,

Thomas Baumann

We started with the GLOBE Program in 1998 and are still enjoying!



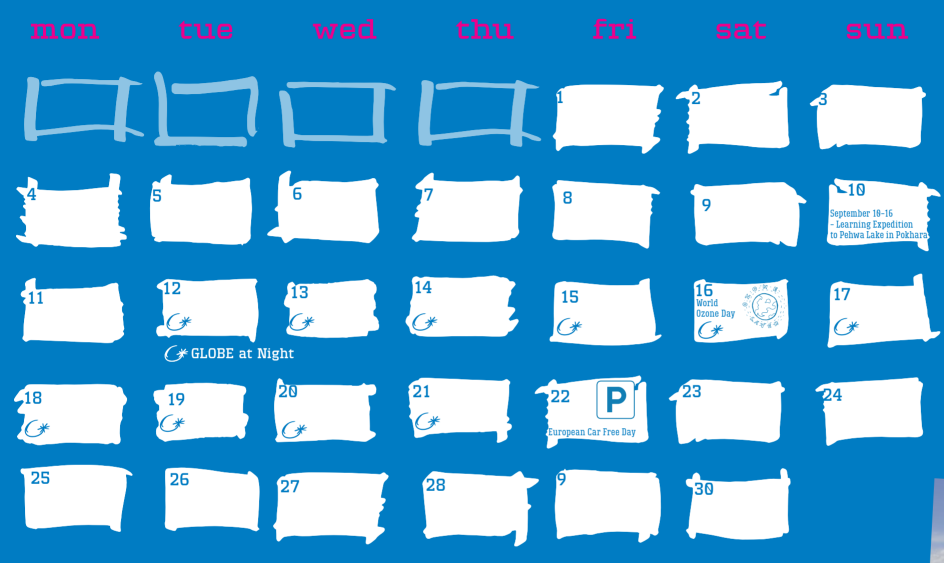












Name of the school:
Shaab Junior High School, Israel
Author:
GLOBE students
Description:
GLOBE daily bread: students measuring
air temperature, precipitation and
humidity at school weather station.

1/ Name of the school:
Osnovna škola Šime Budinića, Zadar,
Croatia
Author:
Zrinka Klarin
Description:
Secchi disk is used by GLOBE students to

Štafilić-Nehaj, Croatia
Author:
Miro Lelas
Description:
GLOBE student is measuring the
transparency of the sea at the
measuring station Porat-Kaštel Novi.

Średnja škola Braća Radić, Kaštel

assess water transparency.

2/ Name of the school:





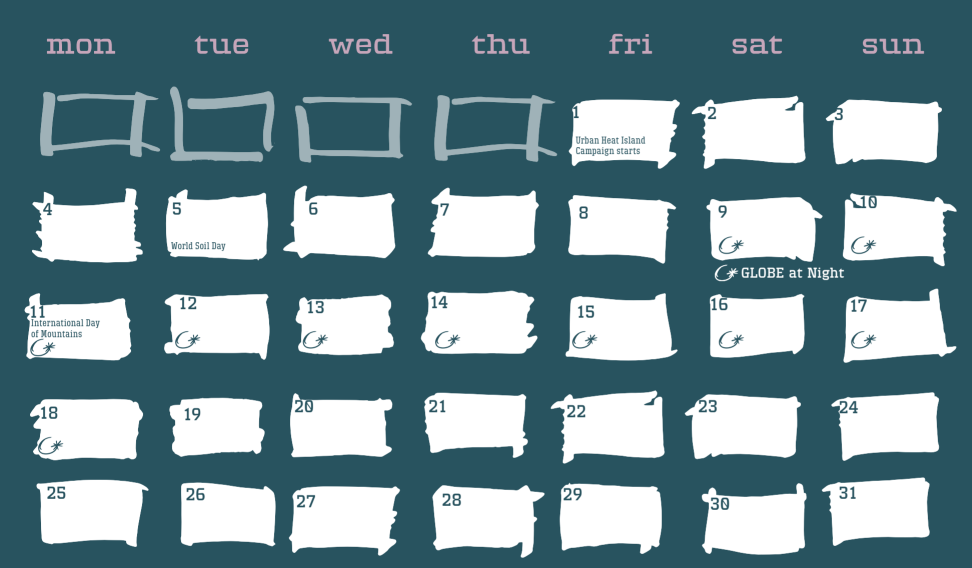












Name of the school:

Albirony Junior High School, Israel

Moshera Massry Kayal, Sohad Shamy Description:

We are GLOBE! Students take a group photo to show their cooperation.

1/ Name of the school:

Elementary School "Josip Broz Tito" -Valandovo, Macedonia

Author:

Georgi Mitkov

Description:

Winter: A drawing for an art competition "Pure Nature".

2/ Name of the school:

ZŠ a MŠ Svitavy, Sokolovská 1,

Czech Republic

Author:

Jitka Macenauerová

Description:

Soil analysis: Girls measuring pH level

of a soil sample.







wed thu fri tue sat mon sun 8 12 14 19 16 17 18 415 22 23 26 25 24 28 27 29

Name of the school: Srednja škola Mate Blažine Labin, Croatia Author: Mateja Klapčić Description: GLOBE - not a project, but a way of life! The GLOBE Program Region Coordination Office for Europe and Eurasia is proud to introduce **2017 GLOBE at My School Calendar** that presents winning pictures of GLOBE at My School Picture Competition. For 2017 calendar we selected from more than 600 photos that schools submitted last year. Students from 9 European countries captured their best moments with GLOBE showing their study sites, classrooms and local environment.

Enjoy an inspiring year 2017 together with thousands of teachers and students who learn through and contribute to the GLOBE Program every day!

About the GLOBE Program

The Global Learning and Observations to Benefit the Environment (GLOBE) Program is an international science and education program that provides students and the public worldwide with the opportunity to participate in data collection and the scientific process, and contribute meaningfully to our understanding of the Earth system and global environment.

Vision of the GLOBE Program:

A worldwide community of students, teachers, scientists, and citizens working together to better understand, sustain, and improve Earth's environment at local, regional, and global scales.

Mission of the GLOBE Program:

To promote the teaching and learning of science, enhance environmental literacy and stewardship, and promote scientific discovery.

There are more than **29 000** schools in **117 countries** around the world. Over **10 million students** have participated in GLOBE contributing more than **139 million measurements** to the GLOBE database for use in their inquiry-based science projects.

www.globe.gov

https://www.facebook.com/TheGLOBEProgram

About the Europe and Eurasia Regional Coordination Office

The GLOBE Program network is represented by Region Coordination Office (RCO) in each of the world's region. The Europe and Eurasia RCO fosters the program in 41 countries with more than 4000 schools and several thousands of citizen scientists. The office is located in Prague, Czech Republic and hosted by TEREZA, Educational Center since 2012.

Contact: europe@globe.gov









Title Page:
Name of the school:
Alsalam School - Rahat, Israel
Author:
Soher Abu Siam, Suzan Alkrrnawi,
Faeiz Alkrenawi
Description:
Students unite for the school year
2016/17 in the courtyard of the school.



