











List of pictures

(country, school)

Croatia, OS Josip Pupacic, Omis Croatia, Ekonomsko-birotehnicka i trgovacka skola, Zadar Croatia, OS Hugo Badalić, Slavonski Brod Croatia, OS Sime Budinica, Zadar Croatia, OS Ivana Kukuljevica, Belisce Croatia, OS Zadarski otoci, Zadar Estonia, Kilingi-Nomme Gymnasium, Parnumaa Israel, Horfish Elementary B School, Horfish Israel, Attour Junior High School For Girls, Attour Israel, Mekif Shaab Junior High School, Shaab Village Israel, Ahmad Sameh School, East Jerusalem Israel, Der Hana Junior High School, Der Hana Israel, Salah A-Din Elementary Bedouin School, Rahat Italy, ISIS Brignoli-Einaudi-Marconi, Gradisca D´Isonzo Italy, Scuola Media Pio Paschini Aquileia, Aquileia Gorizia Ukraine, Ternopil Regional Ecology and Nature center, Termopil Ukraine, Ecological center of Rivne City Palace, Rivne Ukraine, Khoroshivska Secondary School of music and choreography, Khoroshe Ukraine, Sumy Regional Non-Formal Educational Center, Sumy Ukraine, Lutsk City Ecology and Nature Center, Lutsk Ukraine, Radyvylivskyi Educational Complex #1, Radyvylivskyi Ukraine, Chernivtsi City Ecology and Nature Center, Chernivtsi Ukraine, Bozhykovetska Secondary School, Bozhykivtsi, Derazhnianskyi raion Ukraine, Cherkassy school № 30, Cherkassy



21 years of GLOBE

In the **GLOBE at My School Calendar** we are proud to present winning pictures of Europe and Eurasia GLOBE at My School Picture Competition. This competition is becoming tradition – GLOBE Schools from all over Europe sent more than 600 photos in 2014 and created the first edition of calendar in 2015.

For 2016 calendar we selected from more than 700 new photos sent in 2015. **Students from 6 European countries captured** their **best moments with GLOBE showing GLOBE study sites and local environment**. Enjoy an inspiring GLOBE year 2016 together with them!

About GLOBE

The Global Learning and Observations to Benefit the Environment (GLOBE) program is a worldwide hands-on, primary and secondary school-based science and education program. GLOBE's vision promotes and supports students, teachers and scientists to collaborate on inquiry-based investigations of the environment and the Earth system.

Since GLOBE beginning on Earth Day, 1995, 112 countrieshave participated. There are more than 66,000 GLOBE-trained teachers representing almost 28,000 schools around the world. In addition, over 10 million students have participated in GLOBE -- contributing more than 120 million measurements to the GLOBE database for use in their inquiry-based science projects.

School name

Osnovna skola "Djuro Pilar" Slavonski Brod, Croatia

Author

Ivan Ilisevic

Description

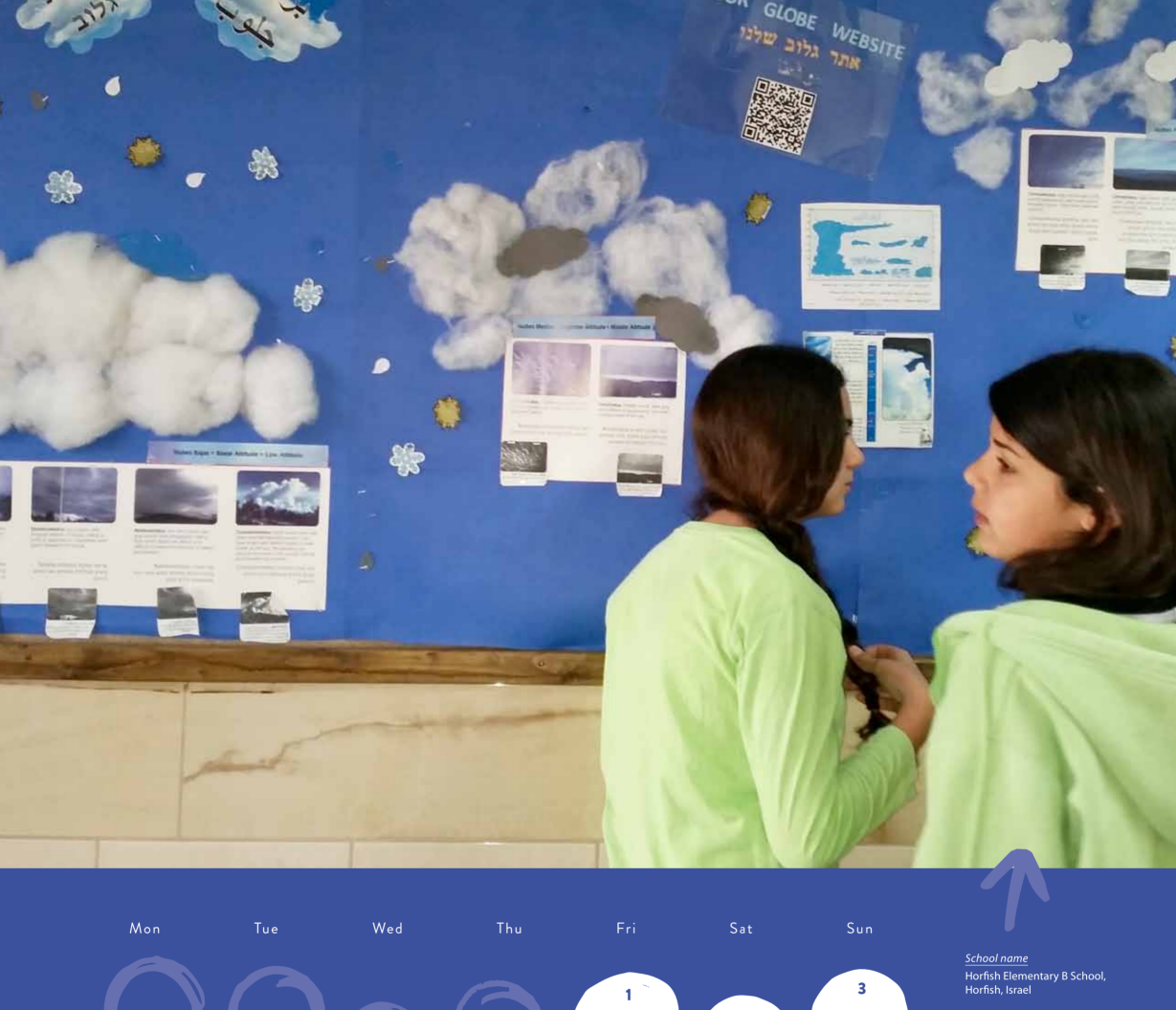
The youngest children from our school standing around the oldest oak tree in Croatia.

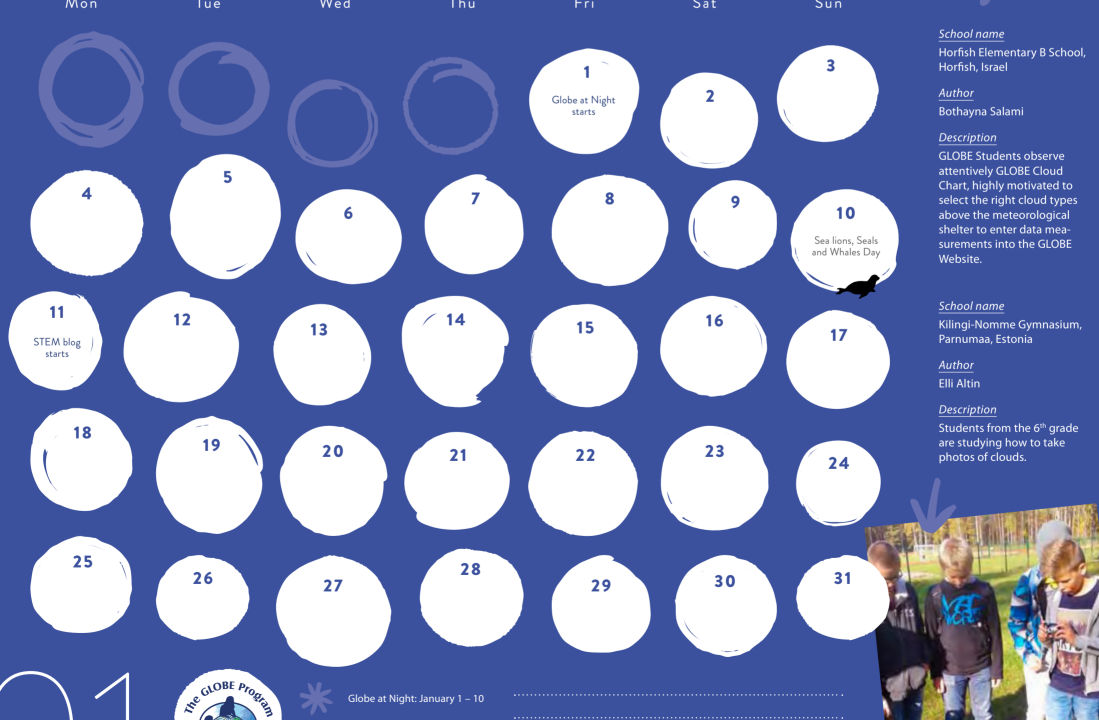
Author of the photography on the front side:

Demjan Rožman, Croatia

www.globe.gov

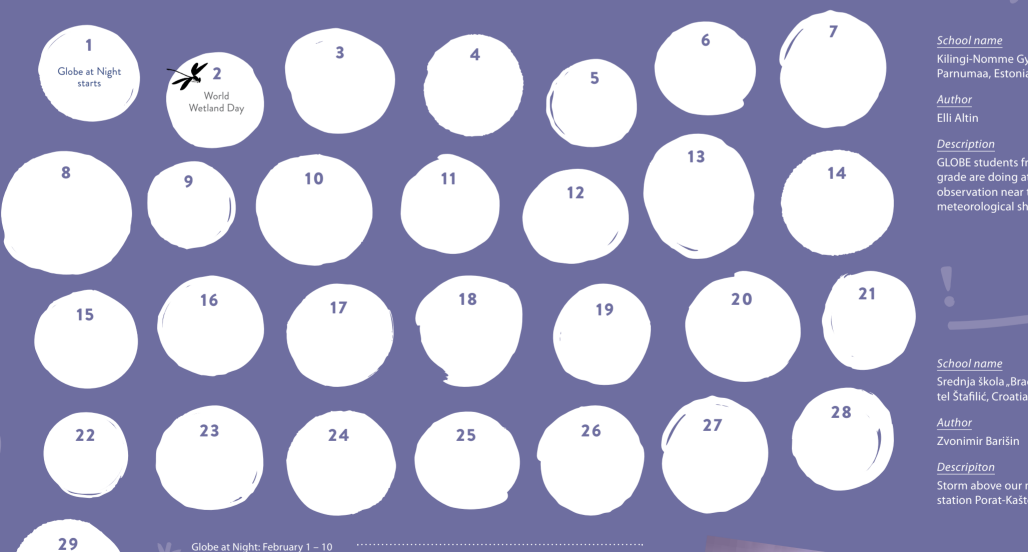






21 years of GLOBE





Kilingi-Nomme Gymnasium, Parnumaa, Estonia

GLOBE students from the 11th grade are doing atmosphere observation near the school meteorological shelter.

Srednja škola "Braća Radić" Kaštel Štafilić, Croatia

Storm above our measuring station Porat-Kaštel Novi.





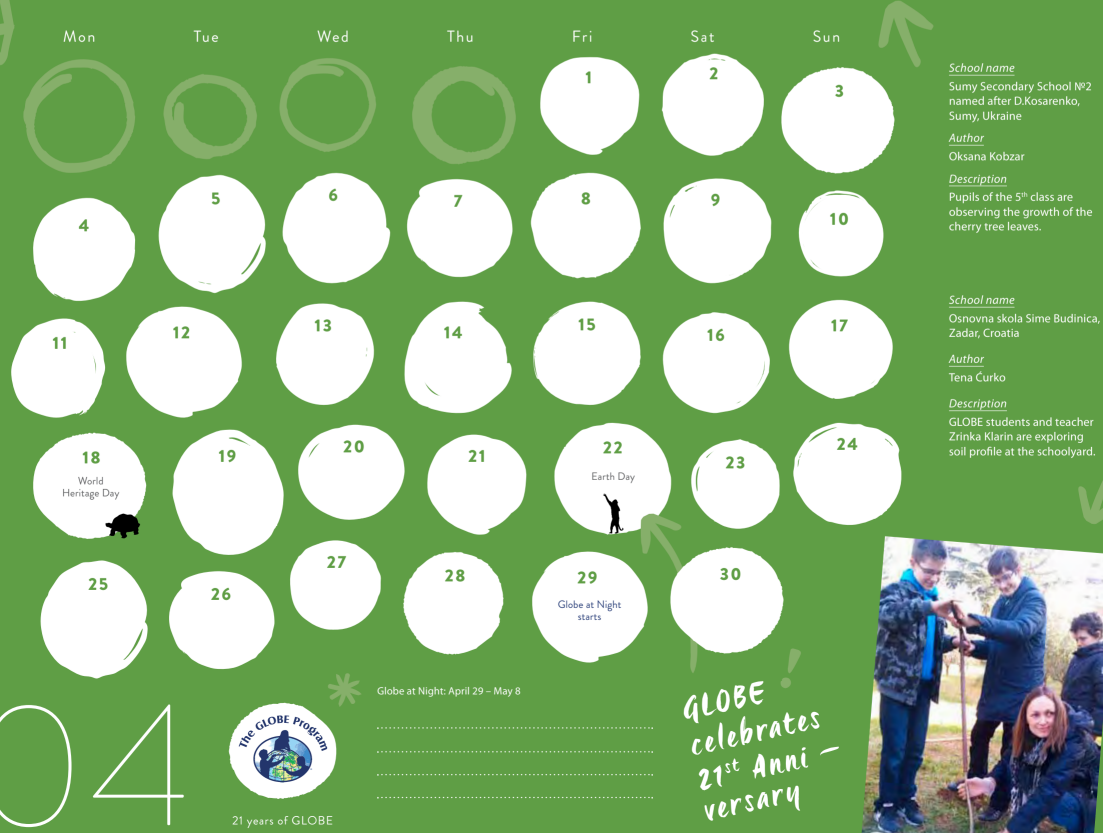






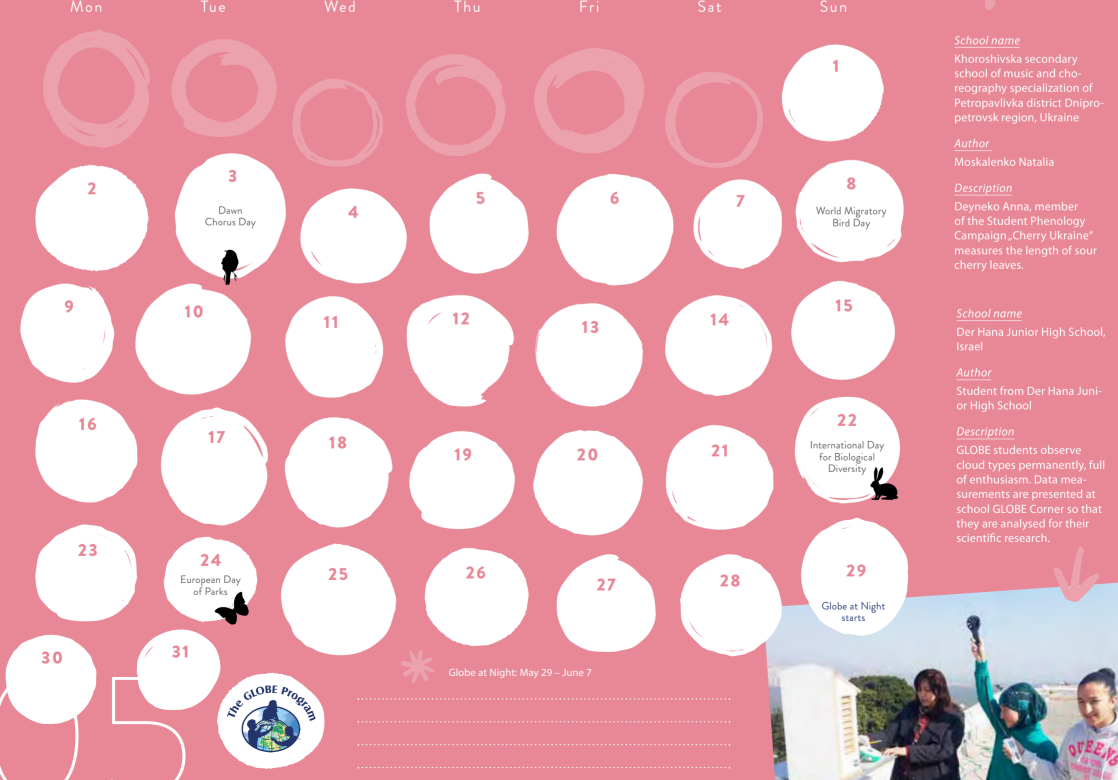






CLOBE Program









School name

Osnovna skola "Djuro Pila Slavonski Brod Croatia

<u>Author</u>

5

World Environment Day

12

19

26

Ivan Ilisevi

Description

Students are recording data during biometry research.

chool name

Ecological Center of Rivne City Palace for Children and Youth, Ukraine

<u>Author</u>

Tetiana Lehka

Description

Conducting botanical research in the forest near the village of Kornin (Rivne region, Ukraine) to determine the species composition and tree canopy cover.







CLOBE Program

21 years of GLOBE





<u>School name</u>

Scuola Media Pio Paschini Aquileia, Italy

Author

7

14

21

28

Students from Scuola Media Pio Paschini Aquileia

Description

We are doing research of water quality of the rivers in Aquileia.

<u>School name</u>

Srednja škola "Braća Radić" Kaštel Štafilić, Croatia

<u>Author</u>

Ema Vujević

Description

Even if it was a cold morning our GLOBE student measured chemical and physical properties of the sea. The location name is Porat-Kaštel





OS Hugo Badalic Elementary School, Croatia

Every year, in collaboration with Đuro Pilar Elementary school, the GLOBE group

of Hugo Badalić Elementa-

ry school goes to Popović forest, a peaceful oasis on

top of Slavonski Brod, where biological measurements are performed.

Ecological Center of Rivne City Palace for Children and Youth , Ukraine

Conducting hydrological research on Lake Basiv Kut in the city of Rivne to determi-

ne water transparency and

Rade Kovačević

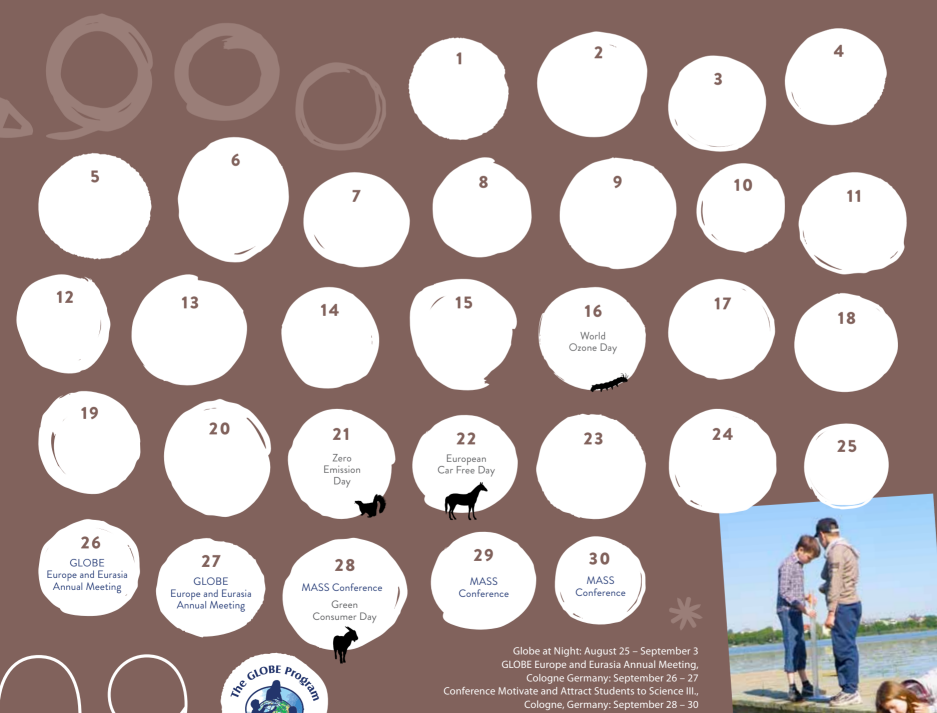
Description

School name

<u>Author</u>

Roman Roschyn

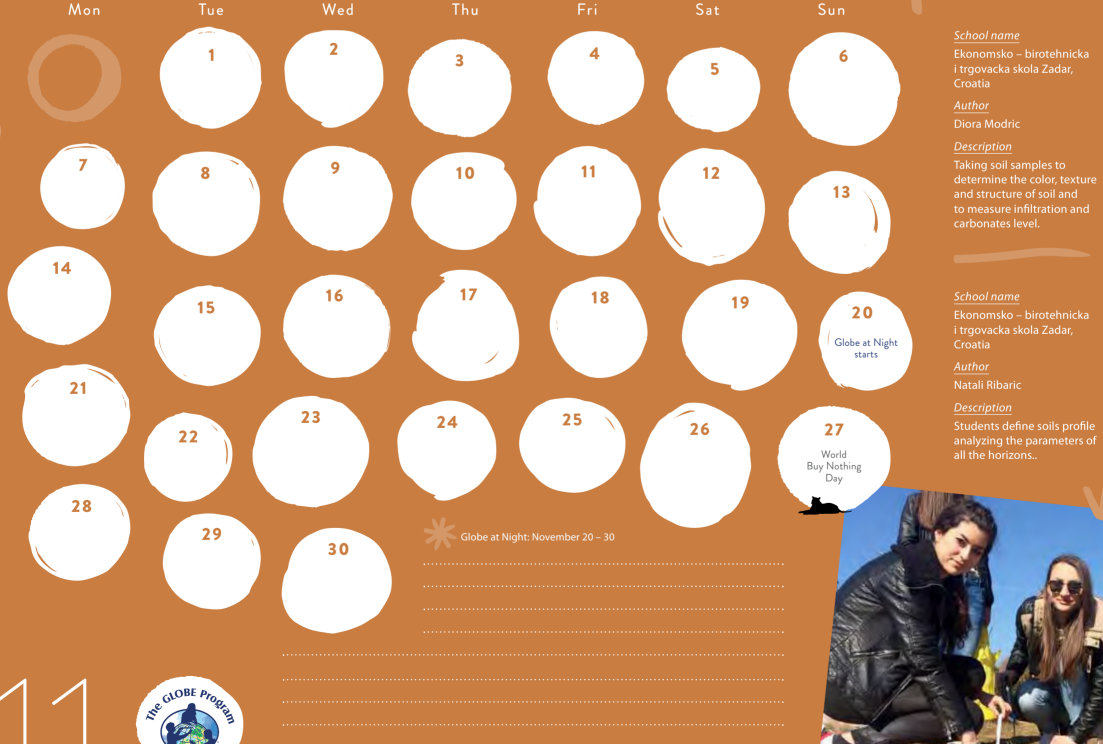
conductivity.



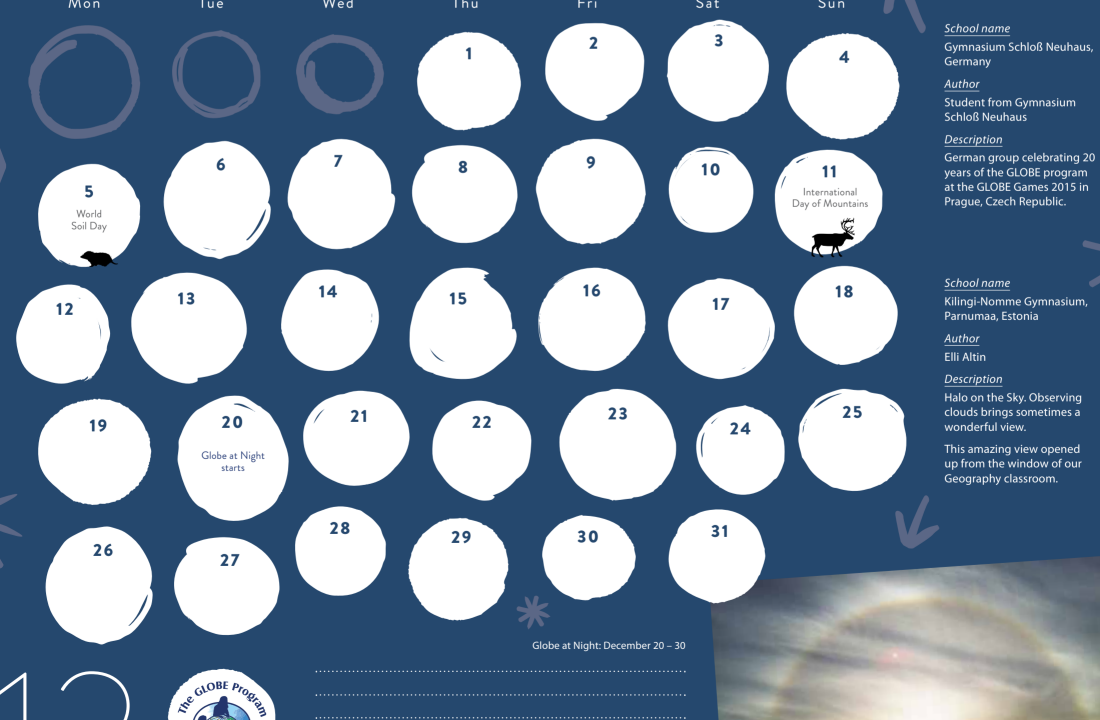












21 years of GLOBE

