



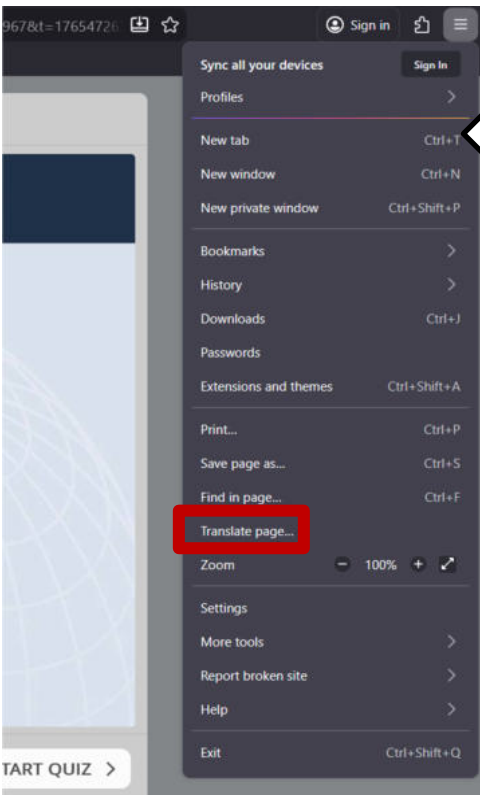
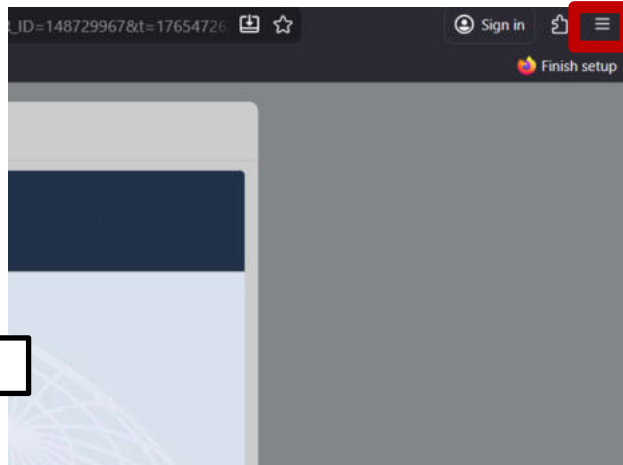
Kaip prisijungti prie Globe



Co-funded by
the European Union



Kaip pasikeisti kalbą?



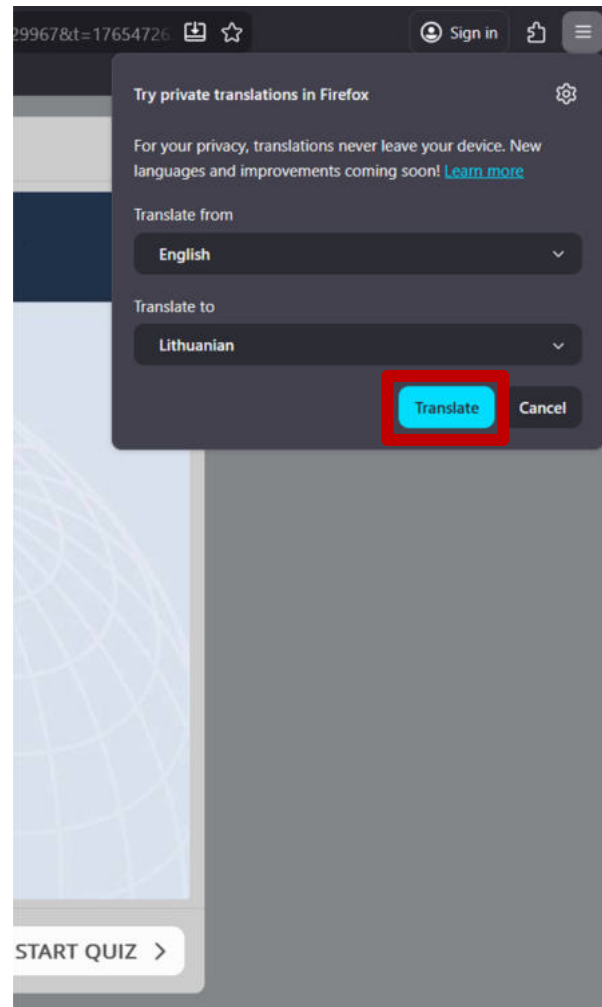
Dešiniajame kampe rasite tris sluoksniukus. Paspaukę juos, atsidarys meniu, o apačioje pamatysite „Translate page...“. Paspauskite šį mygtuką.



Kaip pasikeisti kalbą?

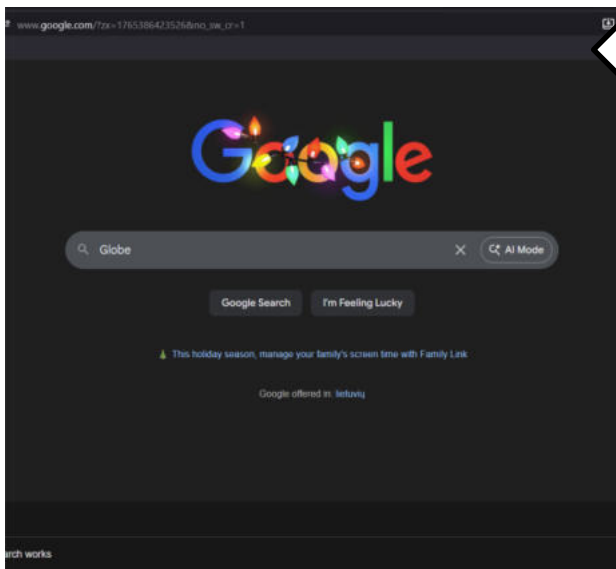
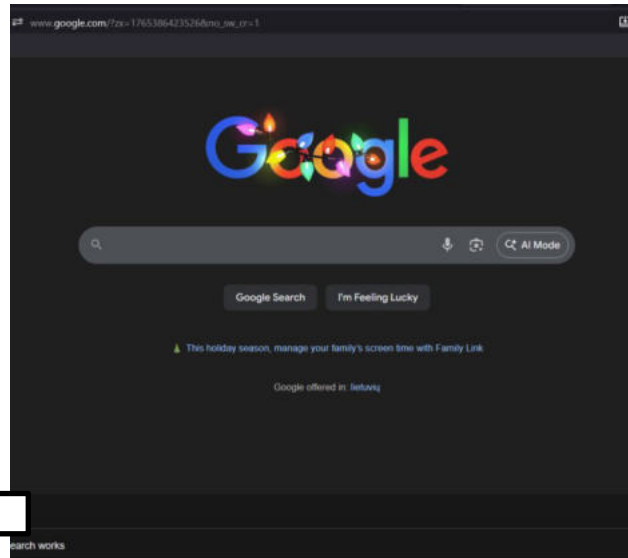
Kai nustatysite vertimą iš anglų į lietuvių, spauskite „Translate“.

****PS. Vertimas iš anglų į lietuvių ne visi žodžiai bus išversti tiksliai, todėl gali pasitaikyti netikslumų.**





1 Etapas

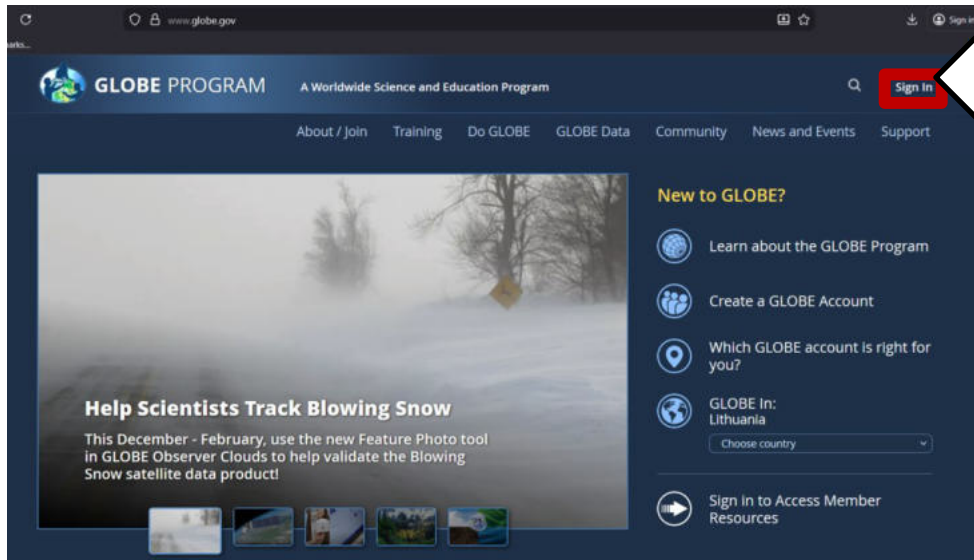
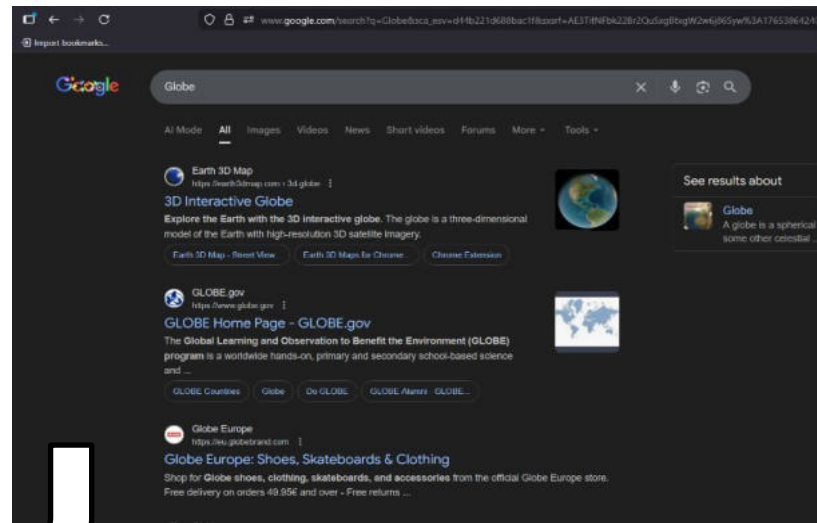


Atidarę „Google“, paieškos laukelyje įveskite „Globe“.



2 Etapas

Kai atsidarys paieškos rezultatų puslapis, susiraskite svetainę pavadinimu „GLOBE.gov“ ir paspauskite ant jos.

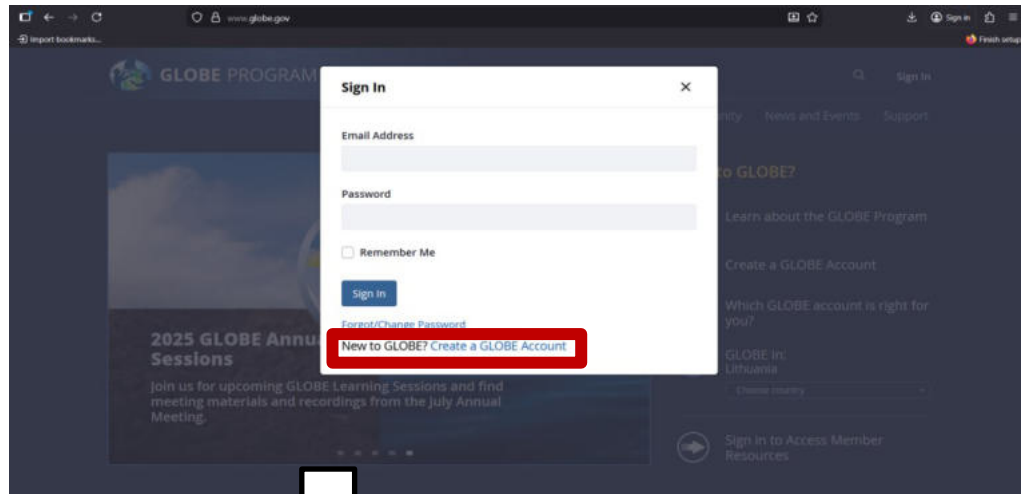


Kai atsidarys „GLOBE“ puslapis, dešiniajame kampe susiraskite funkciją „Sign in“ ir paspauskite ją.



3 Etapas

Kai atsidarys „Sign in“ langas, paspauskite „Create a GLOBE Account“.



Create an Account

Pasirinkti kalbą
Pasirinkti Valstybę

Which best describes you?

- Teacher / Formal Educator**
I am a teacher or pre-service teacher at a K-12 school or university, or a home school teacher.
- Informal Educator / Volunteer Coordinator
I lead programming at a science education center, after school program, library, etc. or work as a corporate volunteer or scout leader.
- Citizen Scientist
I'm an Earth Science enthusiast who is interested in taking measurements to help GLOBE and NASA better understand the environment.
- Scientist / STEM Professional
I am a STEM professional interested in using GLOBE data for my research projects and/or joining GLOBE's vast network to build relationships between the scientists of today and those of tomorrow.
- Student
- I am interested in becoming a GLOBE Partner (U.S. and International)

Next >

Tada, kai atsidarys naujas langas, pasirinkite sau tinkamą apibūdinimą: mokytojas, neformalus mokytojas, mokslininkas arba studentas ir kt. Pasirinkę paspauskite „Next“.



4 Etapas

Kai atsidarys kitas langas, reikės užpildyti visus laukus: pasirinkti savo šalį, įvesti el. paštą, pažymėti, ar esate „**GLOBE alumni**“, ir susikurti slaptažodį.

Email *

[NASA Privacy Policy](#) [GLOBE Terms of Use](#)

Screen Name

Are you GLOBE Alumni? *

Yes, I am a past GLOBE Student.

No

Password *

Confirm Password *

[Password Requirements](#)

[< Previous](#) [Next >](#)

Home > About / Join > Ready to Join > Create an Account Share

Create a GLOBE Account

Enter Account Information

What country do you reside in? *

Why we need to know? [Why isn't my country listed?](#)

Email *

[NASA Privacy Policy](#) [GLOBE Terms of Use](#)

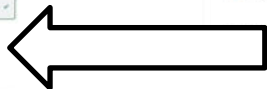
Screen Name

Are you GLOBE Alumni? *

Yes, I am a past GLOBE Student.

No

id *



„**GLOBE alumni**“ – tai dalyvis, kuris praeityje dalyvavo GLOBE programoje kaip studentas.



5 Etapas

Ir kai viską užpildysite, paspauskite „Next“.

www.globe.gov/about/ready-to-join/create-an-account
Home > About / Join > Ready to join > Create an Account


Create a GLOBE Account

Review Your Information

User Information [Edit](#)

Email Address: mantasrobiv@gmail.com
Screen Name: GO-AA5KC
Account Type: GLOBE Observer
Best Describes You: Teacher / Formal Educator
GLOBE Alumni: No
Country: Lithuania
GLOBE School / Organization: Lithuania Citizen Science

User Verification

I'm not a robot 

If everything above is correct, press the Create Account button.

[< Previous](#) [Create Account >](#)

GLOBE Program
Global Learning and Observations to Benefit the Environment

Why we need to know? ⓘ Why isn't my country listed? ⓘ

Are you GLOBE Alumni? *

Yes, I am a past GLOBE Student.
 No

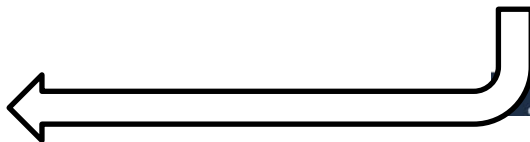
Password *
[password field]

Confirm Password *
[password field]

[Password Requirements ⓘ](#)
[NASA Privacy Policy](#)
[GLOBE Terms of Use](#)

[< Previous](#) [Next >](#)

GLOBE Program

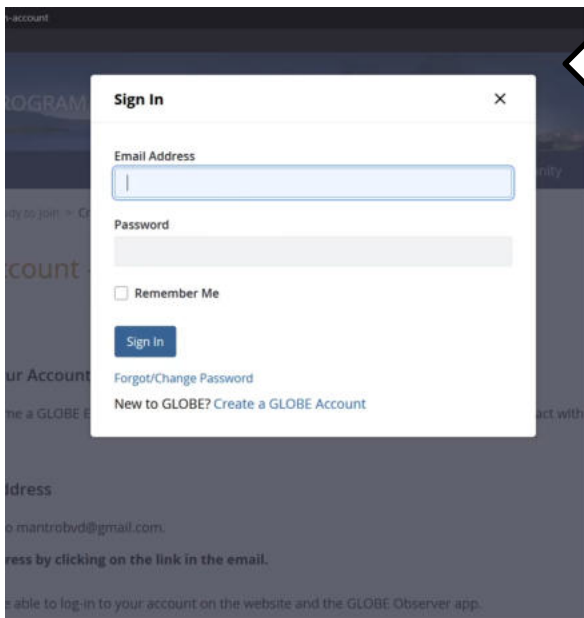
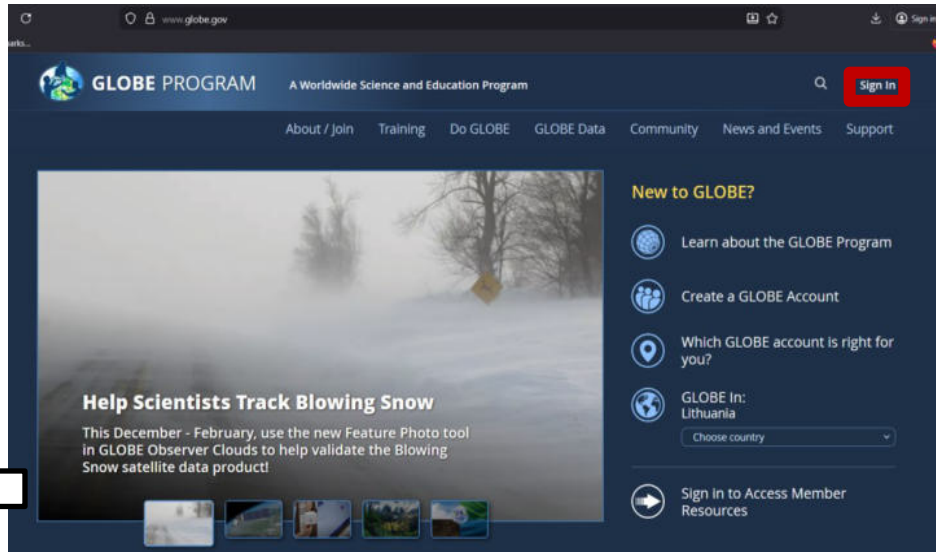


Pasitikrinkite, ar visa informacija yra teisinga. Pažymėkite, kad nesate robotas, ir tuomet paspauskite „Create Account“.



6 Etapas

Sugrįžę į pagrindinį „Globe“ puslapį, susiraskite funkciją „Sign in“ ir ją paspauskite.



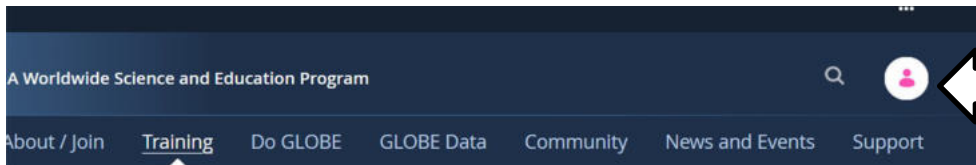
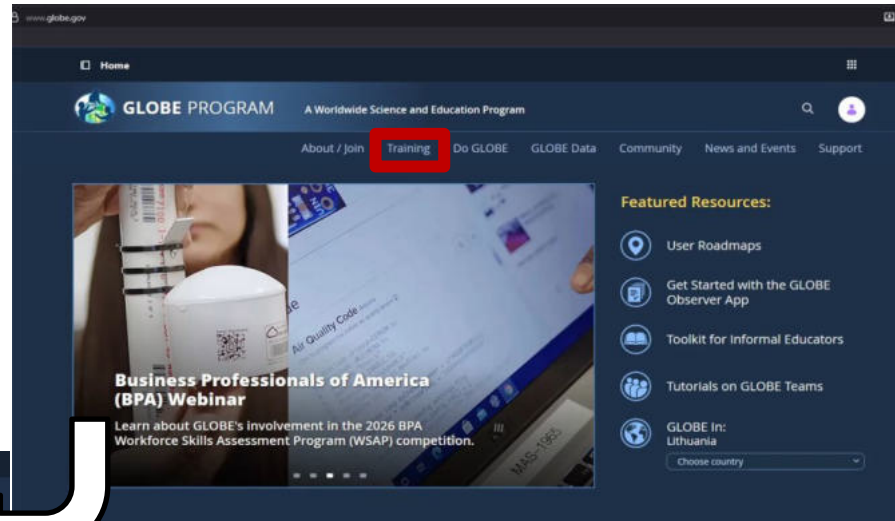
Ir prisijungite prie šios svetainės.

P.S. Kiti etapai nėra būtini norint kelti duomenis, tačiau jie yra rekomenduojami, kad išlaikytumėte testą to protokolo, kuriuo kelsite duomenis.



7 Etapas

Norėdami prieiti prie testų, paspauskite „Training“, o tada „GLOBE eTraining“.



GLOBE eTraining

Training Options
Atmosphere
Biosphere
Hydrosphere
Pedosphere (Soil)

In-Person and Virtual Workshops

Tutorial Center

Account Settings
Search & Help
Data Entry
Data Access, Analysis & Reporting
GLOBE Teams
For Partners and Country Coordinators



8 Etapas

Tuomet paslinkite puslapį žemyn ir galite pasirinkti bet kurią sferą. Pasirinkę, susiraskite jums tinkamą protokolą, į kurį planuojate kelti duomenis.

WATER TEMPERATURE - Using a Temperature Probe

Review the [Water Temperature – Using a Temperature Probe field guide](#) to learn how to measure the temperature of a water sample by using a temperature probe.

GLOBE offers two different eTraining options for Water Temperature:

Data Collection eTraining (New!)

Protocol eTraining

Protocol Self-Assessment

WATER TEMPERATURE - Using an Alcohol-Filled Thermometer

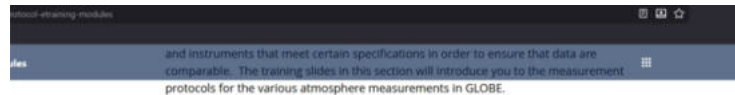
Review the [Water Temperature – Using a Temperature Probe field guide](#) to learn how to measure the temperature of a water sample by using a temperature probe.

GLOBE offers two different eTraining options for Water Temperature:

Data Collection eTraining (New!)

Protocol eTraining

Protocol Self-Assessment

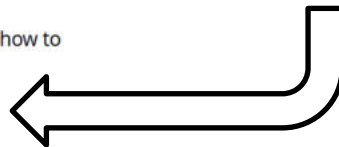


Biosphere Modules

The Biosphere is comprised of all living things. GLOBE's Biosphere investigation areas are Biometry (Land Cover) and Phenology. All living things—including humans—depend on their habitat for survival. Land cover measurements describe the vegetation that provides shelter, food, and protection. Land cover also has a direct effect on the kinds of animals that will likely inhabit an area. Phenology is the study of living organisms' response to seasonal changes in the environment in which they live. Green-up and green-down marks the beginning and end of the growing season for plants, and seasonal animal migration is tuned to the yearly changes in habitat. Identifying trends in the timing of green-up and green-down as well as the seasonal migration of organisms promote understanding of the impacts of changes in long-term weather patterns. Students and scientists investigate phenology and biometry using standardized measurement protocols and using instruments that meet certain specifications in order to ensure that data are comparable.

Hydrosphere Modules

The Hydrosphere is the water component of our planet, and includes liquid water, ice and vapor. Changing any part of the Earth system, such as the amount or type of vegetation in a region or from natural land cover to an impervious one, can affect the rest of the system, and water plays a role in many of these changes. Rain and snow capture aerosols from the air. Acidic water slowly dissolves rocks, placing dissolved solids in water. Dissolved or suspended impurities determine water's chemical composition. Water is a good solvent and participates in many of the chemical reactions that take place in the Earth system. Scientific measurement programs in many areas of the world cover only a few water bodies a few times during the year, so GLOBE students provide valuable data to help fill these gaps and



Kai išsirinksite protokolą, pasirinkite jo „Protocol eTraining“, kad gautumėte mokomąją medžiagą. Ją perskaite galėsite spręsti testą.

P.S. Galite pasirinkti ir „Data Collection eTraining“, tačiau ją užbaigus jums nebus suteikta pažyma, kad išsprendėte testą.



9 Etapas

Norėdami pradėti testą, paspauskite "Protocol Self-Assessment" ir po to „Start Quiz“.



WATER TEMPERATURE - Using a Temperature Probe

Review the [Water Temperature - Using a Temperature Probe field guide](#) to learn how to measure the temperature of a water sample by using a temperature probe.

GLOBE offers two different eTraining options for Water Temperature:

Data Collection eTraining (New!)

Protocol eTraining

Protocol Self-Assessment

WATER TEMPERATURE - Using an Alcohol-Filled Thermometer

Review the [Water Temperature - Using a Temperature Probe field guide](#) to learn how to measure the temperature of a water sample by using a temperature probe.

GLOBE offers two different eTraining options for Water Temperature:

Data Collection eTraining (New!)

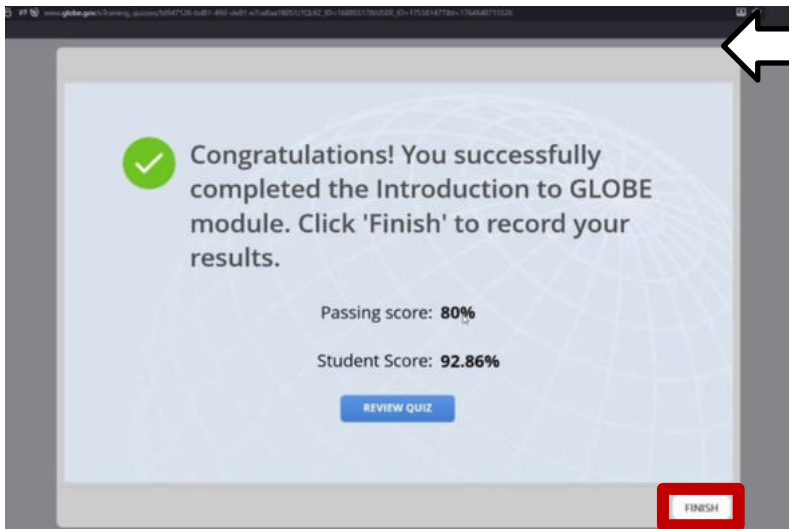
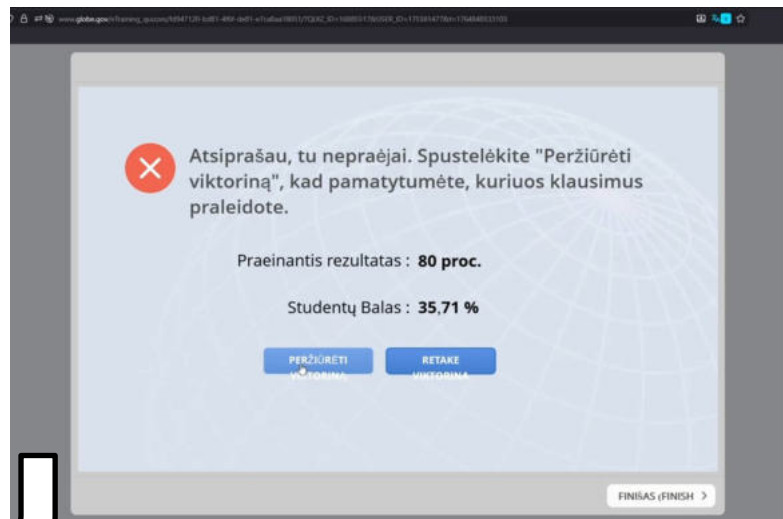
Protocol eTraining

Protocol Self-Assessment



10 Etapas

Jeigu testą pabaigėte ir neišlaikėte, galite pasižiūrėti klaidas ir bandyti dar kartą. Klausimai nesikeičia, tad sunkumų tikrai nebus.



Išlaikę testą, spauskite „Finish“. Štai ir viskas jūs baigėte vieną iš testų ir dabar galite be jokių nesklandumų kelti duomenis.

Erasmus+ KA2 Cooperation Partnerships project
Sailing Into Opportunities
No. 2023-1-LT01-KA220-SCH-000161306

sailtunities.gaminu.eu



**Co-funded by
the European Union**

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the national Agency. Neither the European Union nor the National Agency can be held responsible for them.