



Event Title: EDUCATIONAL EVENT NO. 3 – PRESENTATION OF EDUCATION MATERIAL Primary school in Braniewo

Overview	
Date	09.03.2021
Location	Braniewo
Aim of the event	Familiarization of primary school students with the principles of circular bioeconomy. Promotion of the project and the UN SDGs

Short summary

The third educational event was prepared in the primary school in Braniewo. In light of the third wave of covid, the only possibility was to organize the lessons for children through an online platform used for teaching in this school – “Discord”. Almost 50 children aged 14-15 years attended (last class of the primary school) and the teacher who led this lesson was a participant of the first education event for teachers. He was granted a set of education materials and links to presentations on the BE-Rural website. He prepared his own version of a presentation, covering explanation of SDGs and introduction to circular bioeconomy. He used the Mentimeter application to increase the engagement of the children.

All students expressed their willingness to participate in the class. New topics and well-prepared visual slides aroused their interest. The topics turned out to be completely unfamiliar to the young people. The teacher mentioned a pop-up store exhibition in Świnoujście, which triggered a desire to participate in such an event in the region. The students had specific questions, connected mostly to the realization of the circular bioeconomy concept.

Annex

Participants:

Participants			
Name	Surname	Organisation	Stakeholder Category
Wiktoria	Achtelik	Braniewo primary school	Academia
Tomasz	Grudzień	Braniewo primary school	Academia
Sara	Gutkowska	Braniewo primary school	Academia
Magdalena	Heron	Braniewo primary school	Academia
Jaszak	Mateusz	Braniewo primary school	Academia
Gabriela	Jurak	Braniewo primary school	Academia
Kacper	Karpiński	Braniewo primary school	Academia
Natalia	Karwowska	Braniewo primary school	Academia
Dominika	Kopowska	Braniewo primary school	Academia
Nikola	Korniluk	Braniewo primary school	Academia
Patryk	Krecisz	Braniewo primary school	Academia
Julia	Kučko	Braniewo primary school	Academia
Filip	Luniak	Braniewo primary school	Academia
Maja	Macura	Braniewo primary school	Academia
Weronika	Majek	Braniewo primary school	Academia
Aleksandra	Mieszkowska	Braniewo primary school	Academia
Alicja	Pietrzak	Braniewo primary school	Academia
Patrycja	Pszczolowska	Braniewo primary school	Academia
Kinga	Sadowska	Braniewo primary school	Academia
Igor	Szerszeń	Braniewo primary school	Academia
Adrianna	Smigielska	Braniewo primary school	Academia
Jan	Wiśniewski	Braniewo primary school	Academia
Kinga	Wójciskiewicz	Braniewo primary school	Academia
Mateusz	Buczyński	Braniewo primary school	Academia
Wiktoria	Ciećwierz	Braniewo primary school	Academia
Mateusz	Drózka	Braniewo primary school	Academia
Zuzanna	Giruć	Braniewo primary school	Academia
Krystian	Holubowski	Braniewo primary school	Academia
Maciej	Jaczyński	Braniewo primary school	Academia
Julia	Jakimiak	Braniewo primary school	Academia
Jan	Karasek	Braniewo primary school	Academia
Bartosz	Kazmieruk	Braniewo primary school	Academia
Beata	Kielan	Braniewo primary school	Academia
Rafal	Kowalczyk	Braniewo primary school	Academia
Klaudia	Kwaśniak	Braniewo primary school	Academia
Konrad	Laskowski	Braniewo primary school	Academia
Seweryn	Oblak	Braniewo primary school	Academia
Alan	Progotowicz	Braniewo primary school	Academia
Dorian	Rumianek	Braniewo primary school	Academia
Jakub	Salliński	Braniewo primary school	Academia
Hanna	Sieńska	Braniewo primary school	Academia
Oliwia	Stupek	Braniewo primary school	Academia
Martyna	Sperska	Braniewo primary school	Academia



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 818478.

Gracjan	Strzelecki	Braniewo primary school	Academia
Bartosz	Szlaski	Braniewo primary school	Academia
Bartosz	Szweda	Braniewo primary school	Academia
Wiktoria	Zajackowska	Braniewo primary school	Academia



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 818478.