## Erasmus+ Project WATER, A COMBINING ELEMENT. Module 3: Environment and Climate Change

TASK 1. PREVIOUS KNOWLEDGE

## **HOW MUCH DO YOU KNOW?**

GROUP WORK In groups of 3-4 students, discuss and answer these questions. (Please, use this link on Google Forms: <a href="https://goo.gl/forms/hyNMuErXU7kJylQl2">https://goo.gl/forms/hyNMuErXU7kJylQl2</a>)

- 1. What fraction of planet Earth is water-covered?
- 2. What is the chemical composition of water?
- 3. Where are the Earth's largest deposits of fresh water?
- 4. What is the most abundant type of water found in your surrounding area? Can you drink it?
- 5. Where does the water that you drink come from? Where does the water that you use at home and school come from?
- **6.** Do you know any system for saving water? What measures would you take? List them.
- 7. In 2018 the Word of the Year was microplastic. Do you know what it means?
- 8. Are you currently aware of any problems concerning water related to climate change? List some of them.
- **9.** Find out if your government has recently adopted any measures to protect the environment. Name them.
- 10. Regarding sustainable development, do you know what the 3 "Rs" are? (Reduce, Reuse, Recycle) Can you think of any other "Rs" which can help the environment? (E.g. Resist, Repair, Rethink, Recover, Reorganise, RESPECT, ...)

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