

Salt-work-in progress: Piccoli Ciceroni – minutes of the meeting (September 9th, 2020)

On September 9, 2020, all partners of the Erasmus project “Salt-work-in progress: Piccoli Ciceroni” met online via the etwinning portal to discuss the new ways to proceed with the project considering that at the moment it is not possible to do the exchange among schools due to Covid-19 emergency.

Due to some technical problems we passed from etwinning portal to Skype channel in order to proceed with the meeting.

Considering that National Agencies recommended to proceed the project through virtual channels, we decided that students will meet online and they will show their leaflets regarding animals as we established during the meeting in Crete last October 2019.

5 selected students of each country will be the guides for their mates of the other countries. The schedule of these meetings follows:

Slovenia > October 6, 2020

Romania > November 5, 2020

Portugal > November 20, 2020

Greece > November 25, 2020

Italy > November 30, 2020

Time is to be decided.

During these online meetings the students will first show the prepared leaflets, then they will do a game with Kahoot with 10 questions using words, pictures or any other stuff that is related to the leaflets and to the specific saltwork ecosystem of the country which will do the presentation. This will be good to learn new words. Not too many numbers as children don't like them.

They will prepare also an online puzzle whose topic will be the animals of that specific ecosystem. Children can do drawings of animals, as well as animations if they are able using some apps that can help them. Due to the current world situation digital solutions are the best way to communicate and to exchange knowledge. So any suggestions is welcome.

The online meetings with students will be recorded so it will be necessary ask for written consent to parents for subscribing students to etwinning as well for recording and taking photos.

At the beginning of December all teachers will meet again and they will compare each other on the results.