

Teachers'online meeting Friday 9th April

<u>Teachers list of attendance:</u> Laura & Marco (IT), Laszlo (RO), Andrea & Zsolt (HU), Anne & Jean-Michel (FR)

1) Feedbacks of students' online meeting n°3

- positive answers from French, Hungarian & Italian students (no prep work done –family job tree from Romanian students at the date of the meeting).
- a bit long to start according to the French students who already knew what to do. The main room could be avoided at the beginning of the online meeting especially when students know what to do.
- a main room could be imagined at the end of the online meeting as a way to conclude it. The Nearpod tool (proposed by Italia) is much appreciated.
- the tool «Tricider » which had to be used for this meeting, was for most of it used by French students.

When comments were added, the first name and the country of the person must be mentioned so that we know who did what.

- each country is responsible for its students involved and should be able to produce a list of the students connected for each online meeting
- suggestion of leader (chaiman/chairwoman) able to center the discussion during a meeting

2) Online Meeting n°4

- date suggested = 3rd May or 10th May, the last date could the one chosen; we are waiting for our partners' answer. It should be OK
- Content : Know yourself better to make the best career choice,

(suggestion already sent before this teachers' meeting)

Addendum: modifications have been made and sent by email since this meeting.

3) Countries involvement

To start this « new » co-operation due to the pandemic, France has suggested many things and organized them (linked to the program of the French Mobility): the "relaunch project" with the videos, the Christmas cards, the topics throughout the different online meetings...

It is time to give the hand to other countries especially Italy and Romania which were supposed to imagine some contents for their own mobility (real or virtual one no matter). We are looking forward for a draft for their mobilities!