SPACE project includes S-pace,P-eople,A-rt,C-ulture,E-nvironment so that integration of mentioned disciplines were attained through the activities under which Space related points were embedded and intertwined in collaborative and interactive pedagogies by means of Web 2.0 tools within the real of 21st Century Skills.Creativity,Communication,Collaboration and Critical thinking are implemented as guidelines throughout the project. The students ages range betwen 12 and 15 in this project. Under interdisciplinary approach of STEM & STEAM,we encompassed digital habits,digital citizenship,digital identity,lifestyles, awareness for digital concerns,curiosity for Space,critical awareness and drafting action plans for global concerns like climate change. All in all, we set out to found "Our New Green Planet" on SPACE.

AIMS

We aim at:

- initiating collaboration, cooperation among digital natives (pupils) by means of the guidance of digital immigrants (teachers) using Web 2.0 tools
- guiding and enhancing digital learning among pupils
- developing cultural exchange among pupils via an interdisciplinary approach in which SPACE issues will be embedded and intertwined
- developing multilateral communication
- improving language skills, particularly English as the medium language of this project
- raising awareness about active global citizenship
- raising awareness about digital citizenship concerning safe internet in the realm of 21st Century Skills Evolution in Pedagogy
- establishing friendly relations among digital natives from diverse cultures
- raising creativity, responsibility, productivity, being initiative
- raising awareness about climate change and other global concerns
- raising critical awareness about how to draft the new green planet
- raising curiosity for SPACE

working process

Work Process

This project will last 7 months from October 2019 to April 2020. SPACE related themes will be embedded in all months with an interdisciplinary approach. A Facebook group will also be formed for the project and Twitter will also be implemented in some months. In October, schools and cities will be introduced via Web 2.0 tools, and the Logo will be created. After a NASA Webinar in which Dr. Umut YILDIZ will be hosted as guest, S-pace activities will be completed. P-eople activities will be carried out in transnational teams in which ministries

will be formed to found "Our New Green Planet". A-rt activities will cover a common theatrical play created by transnational teams. C-ulture activities will formulate the cultural lifestyles of the new planet. E-nvironment tasks will make the students work in transnational teams to suggest solutions for possible climate changes in the new planet. Twinspace is main platform in which our work is being developed through various Web 2.0 tools.



Theatrical play writing

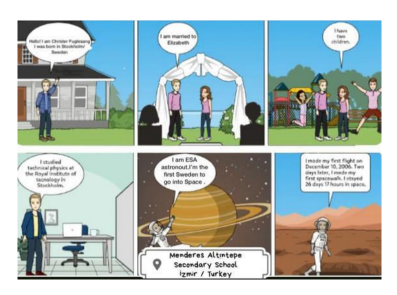


NASA Webinar



Dramatization





Christer Fuglesang-Comics