Lithuanian liberating learners (independent learners) scenario

Ingrida Kupciuniene, LT teacher, Zurich 14-11-2014
ICT, Kasiadorys Algirdas Brazauskas gymnasium

Scenario “How me Choose a New PC?”

- Duration – 7 lessons
- Grade – 9th
- Age of Students – 15-16 years old
- Activities – Dream, Explore, Make, Show, Ingeneering, Outdoor study
- Devices – eSTAR, BYOD
- VLE – Edmodo, MovieMaker
- Apps and tools – QR reader, Aurasma.
Students are encouraged to think about how they learn best, what helps them learn. They will hear about the successful experience of other learners and then they imagine how to become independent learners.
lesson (2)

Students with Tablets and apps QR reader have the VARK Questionnaire “How Do I Learn Best?”

- Visual
- Aural / Auditory
- Read/write
- Kinesthetic
Questionnaire “How Do I Learn Best?”
First of all, a video about the creation of Aurasma is shown to students.

First Aura creations.
The students individually and in groups drawn word (triggers) and made overlay from bases program.

We have a problem! Our devices make a mirror reflection of the pictures (triggers)

A Student with BOYD works successfully.

Homework.

Students have to watch video about aurasmasstudio.com
What is in the box of computer?

V – 1, 2, 3, 4;
A – 1, 2, 3, 4;
R – 1, 2, 3, 4;
K – 1, 2, 3, 4.

I, II, III, IV - groups

Brainstorming individually and in groups.
Devices in the box computer

Every group has to describe 2 devices. recommend them to do this work according to their learning style.

V- Creation of an aura and testing it;
A- Creation of an aura and testing it;
R – working out and presenting a brief description;
K – PC-breaking team find the devices in the computer
PC-breaking team finds the devices
Creating Auras (triggers and overlay)
Group’s show
Group’s show
Groups show
Next lessons

Creating a new group.
Students create triggers and overlays themselves.
They have also to create all the material (individually or in groups).
Results

• Exhibition of the pictures with the computer devices and their descriptions, as well as Auras.

• A brochure including the description of the computer devices and the pictures of Auras.