

Let's Teach Each Other

Erasmus+KA229 School Exchange Partnership

Turkey

“ Educational and Training Activities of Turkey ”

One of the project aim is to focusing mainly on prepaing teachers to aplly activating methods using modern ICT such as digitized games, online competitions, questionforming developing students creativity, working with resources. Development of digital competencies of teachers to ensure a quality educational process in the transformation of the educational environment. The relevance of this workshop is due to the need to determine the main directions of development of the education system for adaptation in the context of digitalization of society. It is established that the transformation of the educational environment requires an increase in digital literacy and digital improvement competencies of teachers in terms of digitalization of the educational process. The effectiveness of the educational process with the use of digital technologies is based on digital competencies, which are now universal and provide participants in the educational process with adaptive mechanisms to the digitalization of society.

The authors show that digital technologies play a key role in the organization of the educational process, if you use them as a tool for collaboration, inclusion and involvement in the process of all participants, personification of learning. Researches have shown that the role of digital literacy for all participants in the learning process is growing significantly. Digital literacy, as a set of competencies, becomes the basis for the full participation in the knowledge society of the teacher personally and the involvement of their students, revealing their talents.

Zipgrade which is very effective and useful application for teachers to evalualuate of students performance. This "Web 2.0" teaching tools is not magical, but it may seem to defy definition at times since they save time, help you to stay organized, and often take up little space on a computer.

Taking all these facts into consideration, we enrolled in workshop lectured by our physics teacher Hüseyin Palabıyıkoglu. The workshop was very effective and followed by our teachers with great enthusiasim and and attention.

How to use Zipgrade application

Zipgrade is internet based dijital measurement tool application which is used for online testing. It can be accessed <https://www.zipgrade.com/> and downloaded to mobile phones. Firstly it is necessary to get registration to the webside. After registration process it is available on the screen the menu called Quizzes , Classes, Students, Tags, Answer Sheets, Sharing, My Account, More.

You have to define your students and classes on menu. You can enter your students information in the application. You have to create the classes which will get online quiz the students can access the quiz by ID and password which is created by the teacher.

To create a quiz click quizzes menu and then new quiz. After entering the quiz name, the number of questions, the name of the class it must be saved. Then click in order of online submission wiew edit, remote options in which the questions have already prepaered in PDF are uploaded. The date and time of the quiz must be defined and saved on the application.

After that the answer key and the points of the questions must be defined by clicking in order of online submission and edit answer key menus.

When the quiz is done by the students the results and all analysis can be accessed by clicking classes and edit answer key buttons.

The application has many advantages ; you can reach exam analysis and distinguish the the questions according to difficulty level. Analysing the exams in a digitally provides vision for the teachers to plan lesson and educational curriculum.