## EDUCATIONAL RESOURCES ON THE INTERNET

## **RESURSE EDUCAȚIONALE PE INTERNET**

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The change comes from the desire to innovate, but also from the possibility to cooperate, to interconnect activities that lead to performance in the field of knowledge, economy, community life.

The features of the integrated curriculum are: combined subjects, learning outcomes are related to everyday events, based on integrated activities such as projects, includes flexibility of school time, considers problem solving, empowers the student in the act of learning, supports the cohesion within the group by increasing the meanings of skills through education, ensures depth, consolidation of knowledge, generated by the integrated perspective on knowledge, teachers are methodologically empowered for curricular integration.

In the instructive-educational process, the acquisition of the eight key competencies is considered, among which the digital competence. Information and communication technology involves solving tasks, using the learning process, creating skills by solving a variety of precise skills, capitalizing on time efficiently.

In the recent context, in the education system, a major challenge has been the transition from traditional to online education. The current issue requires us to adhere to innovative teaching and learning methods, which have not been sufficiently emphasized in the past. Distance education is a measure of adaptation to the current conditions, but it will inevitably be a long-term necessity, as society is constantly changing and modernizing. For this reason, it is important to be aware of digital developments and to become familiar with this way of learning as soon as possible. Preteens frequently use the Internet, as can be seen in the figure below:

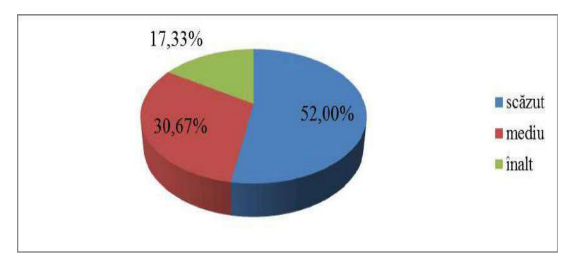


Figure 1

Here is an analysis of internet addiction depending on the gender of 5th grade preadolescents. The data obtained are illustrated graphically in Figure 2.

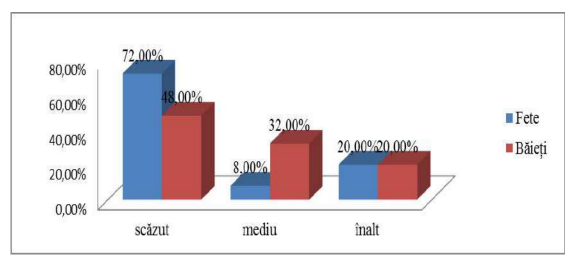


Figure 2

There is significant progress in equipping schools with information technology, connecting to the Internet, developing educational software, developing support materials and providing training activities for teachers. The eTwinning platform is part of the European Commission's Lifelong Learning Program. The aim of eTwinning is to facilitate communication and partnership between schools in the European Union, involving students and teachers in unique activities. We want to make different educational products that involve the use of new technologies. We want to increase the skills of using the latest technologies (both for teachers and students), the efficient use of languages in various situations. Today's student is dependent on the use of the computer, which is a support for him.

The web is a permanent working tool for all those involved in the educational act. Modern technologies contain a variety of applications, they being the foundation of an innovative set of providing education, achieving learning. Since the development of information technology, the Internet, the traditional learning process has changed rapidly and profoundly.



Figure 3

It is clear that we are moving towards a major change in education; The training is channeled to the learner, allowing him to select his materials according to his own interests, needs and skill levels. Innovative methods and procedures, with an emphasis on modern technologies, obviously contribute to the transformation of the teaching mode, from a passive model, where the student is a spectator to the information taught by the teacher, into an active one, in which the educational process folds. the needs of the student, being

attracted to actively find new sources of learning. The right of every student to a quality education leading to the construction of character, personal identity and the acquisition of skills in accordance with the profile of the graduate must be respected.

## **Bibliography and webography**

- SANGEORZAN L., STELEA G.-A., ENACHE-DAVID N., "Web Development Techniques for Applications and Websites", Ed. Univ. Transylvania from Brasov, 2016;
- 2. SANGEORZAN L., WEB Technologies and WEB Design, Ed. Univ. Transylvania from Brasov, 2009.