

- 2. Coaching [Electronic resource]. Mode of Access : http://www.everyday languagelearner.com/coaching-2. Title from the screen.
- 3. Sherries A. Coaching Language Teachers / A. Sherries // CAL Digest. [Electronic resource]. Mode of Access: http://www.cal.org/resources/digest/coachinglangteachers.html. Title from the screen.

Евгеній Костецький

DEVELOPMENT OF "BIBLIOMIST" PROGRAM IN UKRAINE

"Bibliomist" is the most ambitious program of modern public libraries development in Ukraine. It is a cooperative work of the Council for international scientific investigations and exchanges (IREX), the USA Agency for international Development (USAID) and Ministry of Culture and Tourism of Ukraine. Bill and Melinda Gates supported the project granting 25 million dollars of the USA. "Bibliomist" collaborates with the Ukrainian library association, central and local authorities all over Ukraine to help them in satisfaction of the demands of local communities more effectively due to teaching and using modern technologies.

As soon as the program "Bibliomist" started the initial stage of providing the Ukrainian public libraries with computer equipment and connecting them to the Internet began. This stage resulted in creating 25 trainings centers, one per every region of Ukraine including the autonomous republic Crimea. Also 25 district libraries and their branches were also equipped with computers and network technologies, necessary for training and users provision for public access to the Internet [1, p. 47–48].

There are specially organized training centers, with correspondent modern equipment in every regional universal library of Ukraine. The librarians are taught to use information technologies for introducing new services for the visitors, and at the same time the visitors are taught to use the possibilities of these technologies. It should be said, that already equipped training centers started up their work in September 2010.

The "Bibliomist" program presupposes, that up to 2013 about 1600 public libraries of Ukraine will be equipped with computers and have access to the Internet. The complete sets of devices except computers include scanners, printers, veb-cameras, and earpieces. The courses of professional development will enable librarians to serve the necessities of local citizens, videlicet to teach them the newest technologies, to communicate without limitations, find necessary information of professional and entertaining character, introduce own initia-

tives, etc. "Bibliomist" program also encourages libraries wider to cooperate with public organizations and introduce actual and vital projects in accordance with the queries of visitors [2, p. 2].

REFERENCES

- 1. Десподова-Пайковскі Д. "Бібліоміст" в Україні / Д. Десподова-Пайковскі // Бібліотечний форум України. – 2009. – №4. – С. 7–48.
- 2. Програма "Бібліоміст" Електронний ресурс. Режим доступу : http://www.bibliomist.org/pdf/pres-reliz.pdf. Назва зекрану.

Марина Крюкова

MATHEMATICS SCHOOLCHILDREN AND DIDACTIC GAMES AS A MEANS OF THEIR ABILITIES AND PRACTICAL SKILLS FORMATION

Changes in the social field, we can face nowadays in Ukraine, demand new approaches in the development of educational system, especially formation of new technologies.

Modern didactics recommend to improve traditional methods of education in order to form an individuality of a pupil. Such method must form individual practical skills of pupils. Modern method of education is a didactic game, which assists in activization of educational process and allows to show interesting and exciting borders of Mathematics. Therefore, the topicality of the research is to work out the methods of practical skills formation of Mathematics using didactic games. So it is determined by necessity of the choice of the research.

The aim of the research is to work out, analyze and verify methods using didactic games in the process of practical skills formation of Mathematics.

To achieve the aim the following tasks were set:

- 1. To understand the position of the problem in scientific, psychopedagogical literature; to realize the level of practical realization at school.
- 2. To examine psychopedagogical, didactic, methodical aspects using didactic games.
- 3. To work out and investigate the methods of using didactic games as a measure of practical skills formation of Mathematics.
 - 4. To verify the efficacy of the methods.

The methods of our investigation are:

Theoretical: systemic and comparative analysis of psychopedagogical and scientific literature; analysis of program, textbooks of Mathematics; analysis and interpretation of the results of pedagogical ex-