

THE IMPORTANCE OF PRIMARY SCHOOL TEACHERS TO USE ACT IN THEIR ACTIVITIES

T.Tojiyev

Teacher of the Department of Information Technology of Fergana State University I.Aldashev

Teacher of the Department of Information Technology of Fergana State University

Article history:		Abstract:
Received 10 th	April 2022	Education in the process information - communication technology use time is a
Accepted: 10 th	May 2022	requirement . Of training modern methods and information - communication
Published: 22 nd	June 2022	technology without applying insistent teacher _ own professional activities effective results erisha can not . But that's it of education the goal and content , method and tools and organizational forms right selection important importance has _
Keywords: X–Box Method Factoring Quadratic Trinomial Self–Learning Module Students Performance Scientific		

Keywords: X–Box Method, Factoring Quadratic Trinomial, Self–Learning Module, Students Performance. Scientific and technical development, modern technology, corporate method, organization of collective labor, distance learning

All in the world face giving changes , teacher information sources and of the people cultural merosini young generation transmission source as rolini increases . Consequently , teachers and , above all , the beginning class teachers own activities From ICT use importance conscious , changeable in the community role and functions suitable attention give need _ Scientific and technical development , modern technology due to science , technology , education and of culture high peaks anglab , jadal pictures with and big steps with forward shift possible which was our in our time teaching and of upbringing new tools and methods eng high efficiency proves . Other on the other hand , teachers by ICT has not to be or not to use students teaching and upbringing process noticeable degree reduces _

Multimedia and Internet technologies appear to be general education schools , higher training lands , education and cadres training , communication processes information technology effective engine as to use wide the way opened . Har one - sided competent person formation , independent profession selection and profession skill in increasing information technology place and effect increasing growing inkor reaching will not happen .¹

Training in the process information and communication technology effective in use electron textbooks separately place available . Electron textbook - computer and information and communication technology based on training style to apply , independently education to take and fanga oid training materials , scientific data har one - sided effective assimilation designed electron training literature is $_2$

Education in the system training to the process information and communication technologies applied education process accelerated. Some a education give methods young of children knowledge get process learn based on formed reported while others _ lesson give in the process roy giving problems account received without formed reported . Training methodology more other one of them esa a how much scientists by functional out philosophical-logical models on the basis of , for example , Socrates style , communication method or corporate method formed made . From him then teaching special education give models based on formed reach wide scale instead increased started . Bunda students known a field or fandan knowledge they can get special methods , models , training standards or strategies based on instead are increased was . Some a in models in the dominant role of the teacher as a whole education give functions itself hal in others _ esa to students full freedom given them _ democratic principles based on taught , again other in one esa student and teacher between equality and creative thought exchange process instead increased increased interaction _ communication through interactive education process instead are increased was . But now current education give process basically in the classroom or special equipped with in the rooms students and teacher reciprocal communication through instead is increased .

That's right so that the present period education give process following basic aspects with expression you can

• Teacher activity only scientific and practical basically, maybe creative-artistic basically done _ increase should

¹ T.Tojiev , F.Toshboltaev . Methodology of teaching information technology with innovative technologies. "Economics and Society" No4 (83) 2021 www.iupr.ru

² I.Aldashev . Ispolzovat spetsificheskie svoystva kompyutera, pozvolyayushchie individualizirovat uchebnыy protsess i obratitsya k principtsno novыm poznavatelnыm sredstvam. "Economics and Society" №6 (73) 2020 www.iupr.ru

European Journal of Humanities and Educational Advancements (EJHEA)

- Teacher lesson give in the process role much complex as its _ to himself specific historical and modern aspects available . Previous periods teachers only modern knowledge give Demand if done now from them educational , cultural-spiritual , political and practical knowledge also required to give will be done ;
- To teachers which was demand is also significant degree increased and now they are only not scientific _ enlightenment and practical knowledge is also thorough possessions necessary is happening;
- Science, science and technique jadal evolving go, new technique and technology of society all layers enter go, informative technology tools all state and non-governmental in institutions application from teachers continuous knowledge get and required which was software and hardware tools assimilate Demand is doing;
- Teachers activity a lot sided as they are manager , communication seeker , referral , organizer provocative and appraiser roles instead increase need will be .

Teacher skill first in place his lesson training how preparation to see dependent , available opportunities increase growing productive to use depending on . He is regular and meaningful , purposeful own knowledge increase go , own experience new methods with enrich go should . Lesson training the goal clear pedagogy functions setting get success is a pledge. Har a of course purpose educational, educational developer tasks instead increases .³

The functions of a computer as a tool for learning activities are based on its ability to accurately record facts, store and transmit large amounts of information, group data, and process statistics. This will allow it to optimize the management of education, increase the efficiency and objectivity of the learning process, as well as significantly save teacher time in the following areas:

- 1. Receive information assistance;
- 2. Diagnostics, registration and systematization of educational parameters;
- 3. Work with training materials (search, analysis, selection, design, creation);
- 4. Organization of collective labor; implementation of distance learning. [2]

One of the important achievements of the course process was the creation of software tools that used components of computer technology. These programming tools are especially important in the organization of the learning process. The convenience of electronic phones is that they are created using software tools such as Macromedia Flash, GIF Animation, Microsoft Front Page, Adobe Photoshop, 3D Max, Microsoft Power Point. Because they allow you to create moving, colorful, sound images. This will help primary school students to quickly understand the topic and improve the quality of mastery.

Indeed, it must be acknowledged that modern society needs a well-rounded knowledgeable and creative person who can easily master the latest technologies of obtaining and analyzing various data. Explaining new material clearly to students should be based on the principles of consistency and convenience, so teachers and educators should try to enrich the learning process, working harder than they need to. This means that information and communication competence plays an important role in the general education system, and this is due to many reasons.⁴

Globally, computer graphics and design are much more advanced. They have been used in practice for a long time. But the main part of all these programs, videos, designs are created for movies, cartoons, websites. The lack of multimedia textbooks on science on special sites, as well as the inability to fully cover the topics of a particular subject, recognizes the need to pay more attention to education. But the creation of texts from e-textbooks, from pictures to videos, which is now the most modern direction of graphics, increases the interest in sites and related things. It is true that a lot of work has been done in this area. The use of multimedia in the lessons provides a number of conveniences for teachers.

This is because sound programs, illustrations, animations (presentations), animated films, animations on the one hand are a novelty for the teacher, and on the other hand, they are interesting and engaging for students. does. And it helped to master the subject .

The use of ICT in the formation of learning motives in primary school students was carried out in the following areas:

- education _ from ICT in the process use options detection ;
- har a of the reader and group properties study ;
- educational results evaluated to go

DNUznadze primary the main task of education of the child internal forces and options development for conditions creating without giving consists of _ _ In education basic thing education given from the subject according to more this in progress activated forces development depending on ⁵.

Information technology in use information concentration , showcase , ie different kind of provided reach options availability , from animations use , education recipients age and physiological properties mos information provided reaching to go in students knowledge to take which was internal driving forces (motive) _ to the surface brings _

³ Sh.As k arova In obrazovatelnom process multimedia stanovitsya garantom kachestva obrazovaniya . "Economics and society" No12 (91) 2021 www.iupr.ru

⁴ I.Aldashev Effectiveness of using information technologies in the educational process. International journal of discourse on innovation, integration and educationVolume : 01 Issue: 04 | NOVEMBER 2020 ISSN: 2181-1067

⁵ Mavlonova R., Vohidova N., Rahmonkulova I., Theory and history of pedagogy (textbook) - T :, "Science and Technology" Publishing House, 2010. P.464

European Journal of Humanities and Educational Advancements (EJHEA)

Training in the process independent education training effective formed in doing modern information technology importance very much big is _ Of the computer software tools based on created teaching - methodical materials and electron from textbooks without using basic the goal modern information - education style shaping , modern information-pedagogical , information and computer technology apply through education of the process efficiency , quality and productivity increase , continuous education in the system modern training sources electron training textbooks wide their application _ known in the sense of libraries formed education _ remotely teaching methods in practice current reach and umumjahon electron training to the system from the entrance consists of .⁶

REFERENCES:

- 1. T.Tojiev , F.Toshboltaev . Methodology of teaching information technology with innovative technologies. "Economics and Society" №4 (83) 2021 www.iupr.ru
- 2. I.Aldashev . Ispolzovat spetsificheskie svoystva kompyutera, pozvolyayushchie individualizirovat uchebnыy protsess i obratitsya k principtsno novыm poznavatelnыm sredstvam. "Economics and Society" №6 (73) 2020 www.iupr.ru
- 3. Sh.As k arova In obrazovatelnom process multimedia stanovitsya garantom kachestva obrazovaniya . "Economics and society" №12 (91) 2021 <u>www.iupr.ru</u>
- 4. I.Aldashev Effectiveness of using information technologies in the educational process. International journal of discourse on innovation, integration and education Volume: 01 Issue: 04 | NOVEMBER 2020 ISSN: 2181-1067
- 5. Mavlonova R., Vohidova N., Rahmonkulova I., Theory and history of pedagogy (textbook) T :, "Science and Technology" Publishing House, 2010. P.464
- Tojiev N, Adilov A Dars quality in increasing modern information technology use Oriental Renaissance: Innovative, educational, natural and social sciences VOLUME 1 | ISSUE 3 ISSN 2181-1784 Scientific Journal Impact Factor

⁶ Tojiev N, Adilov A Dars quality in increasing modern information technology use Oriental Renaissance: Innovative, educational, natural and social sciences VOLUME 1 | ISSUE 3 ISSN 2181-1784 Scientific Journal Impact Factor