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Improving the System of Spiritual and Moral Education of Students in The Digital Environment

Donayeva Nozimaxon Norbo'tayevna

Denov Institute of Entrepreneurship and Pedagogy, Uzbekistan

Abstract: The relevance of the research is due to the transformation digitalizationofeducation, and changes in its common functions. The process of education digitalizationhasnegative and positive features and development trends. In particular, the educationdigitalizationreduces the importance of cultural and humanistic orientation of education, and its potential inthefield of person's spiritual and moral education at the stage of primary general education. Inthisregard, this article is aimed at identifying effective pedagogical conditions for the primaryschoolchildren's spiritual and moral education in a digital educational environment.

Keywords: Digital educational environment, spiritual and moral education, ethnic bigotry, gender balance, ethnoculture.

Introduction: One of the modern trends in the education's development worldwideisitsdigitalization. The society's development is closely attached to the new technologies' development, and the information technologies' (IT) introduction in the educational process has becomeanintegral part development, one of the sides of this process. At the same time, activeeducation's digitalization can have negative consequences. These include: a decrease inthelevelofstudents' physical and mental health (valeological aspect); rapid fatigue fromthe use of ICTtools(screen flickering, etc.); dependence on ICT information when choosing search methods; lackofdirect contact between the teacher and the ("live" communication between teacherandthe student) which can damage the spiritual and moral formation of the child's personality. Also, the disadvantages of the education's digitalization that negatively effect on the spiritual andmoralsphere's

development of the child's personality include an increase in the child's emotionaldiscomfort, a lack of ability to resolve the simplest conflict, increasing aggression, consumption orientation, autism, hyperactivity, impatience, focus mainly on short-termgoals. The digitalization's disadvantages in the fields of professional and general education are different. Theschool education's digitalization disadvantages also include a decrease in the level of student'ssocial skills, total control over the child and family, game addiction as a result the digital educational environment's gamification and computer's and internet's availability, etc.(Molchanova, 2020). Digitalization is a new approach to organization and development of a person'slifeandprofessional space, a new social of development. Digitalization educationisanewparadigm, which provides opportunities and forms of educational subject's communicationandinteraction; an effective means of quality education. Digital technologies allowyoutobuildindividual educational routes, make the educational environment unified, unlimited, accessible, allowing education in several directions at once, combine study and work and activities and receive information in accessible, fun, playful game. Despite positive trends in the development of education's digitalization, the problemsofthedigital educational environment's organization and functioning are clearly identified. Thus, theeducation's digitalization in practice does not always lead to high-quality educationfor subjects. For example, the use of play-based methods DEE in primary school, will certainlystimulatethecognitive activity of primary school students, but distance learning, which widelyimplementedtoday at the higher school level often convince teachers of students' negligent attitude toobtainingprofessional knowledge, both in Russia and abroad.

In the process of education's digitalization and transformation, such tasks as theperson'sintellectual development, communication culture's development, the development of criticalthinking and creative abilities of the individual come to the fore. However, in opinion, suchanecessary and significant component, such an education's important task as the spiritual andmoralformation of the person is significantly lost. However, many of these technologies have their drawbacks. The most frequentlymentionedisthe absence or significant reduction of face-to-face communication between the teacherandstudents, between students and their parents. For the professional education system, this threatenswith the loss of value guidelines and meanings, for primary school students, the threat liesintheinhibition of the speech development, the of development dvslexia and dysgraphiaandthesubsequent deficiencies the development of thinking and the personality as whole. Of course, thisis not the entire spectrum of the listed negative consequences of reducing the direct communication between the student and the mentor. but the most striking and the general one. No less often, inouropinion, gamification is mentioned, which on the one hand motivates and stimulates theprocessoflearning (and independent learning), the process of developing creativity in the individual, andonthe other hand – develops game addiction, leads to "digital dementia", reducedsocial skills,increased nervousness, and does not protect against "unverified" information on the Internet. So, forexample, viewing a web page aimed at creating a value attitude to your family (which, of course, helps the teacher to solve the problems of spiritual, moral and patriotic educationof youngerstudents, the problems of interaction between school and family) leads us to one of the resourcesfordesigning postcards, where we see pictures and inscriptions that are not children's content, but dirty, vulgar, and unacceptable for use in the school educational environment. At the same ontheforum, the colleagues of the teacherdeveloper and thank him for creating approve webguest, which indicates teamwork in its use. This is evidenced by the protocol, which reflects the registration and teachers' consent to be responsible for the information offered to studentsfromtheWorld Wide Web. The transition from an industrial society to an information society, and as the result toaninformation educational paradigm, entails a change in the way of life and person's valuesystem. AsMitrofanov notes, "the role of cultural leisure in relation to material values" increases (Mitrofanov, 2007). The author writes that a production at goods' society aimed consumptionbecomes as ociety aimed at the production and consumption of intelligence and knowledge. At thesametime, the person's spiritual and moral sphere impoverishment can lead to the sad consequences of the transition from the formation of false needs to false ideals (Anokhin & Ilinskaya, 2015). Thisleadsus to the logical question of how important are the cultural and axiological education's aspectsforus, how important are the values of spiritual and moral culture for a modern person? Thesevaluesare called traditional. These include health, family, religion, upbringing, love, friendship, freedom, education, work and etc. The system of such values may well fit into the circle of Orthodoxvalues, values of Russian world (Ilinskaya, 2014). The same values are presented in the legislativeandregulatory documents. regulating

relations in the field of the national educational system. Thus, in the Concept of spiritual and moral development and education of Russian citizen's personality, Danilyuk, Kondakov and Tishkov (2009), Federal state educational standard primarygeneraleducation (GEF) (2018) defines the national educational ideal, orientation to systemofbasicvalues, "students' spiritual and moral development and education, providing for their adoptionofmoral norms, moral attitudes, national values" (2018,p. 10) among which patriotism, citizenship, family (love and loyalty, health, respect for parents, care for older andyounger, forprocreation), work and creativity, traditional Russian religions, art and literature, etc.(Danilyuk, Kondakov, & Tishkov, 2009). Thus, it seems necessary to focus on the formulation of primary school students' spiritualandmoral education problems in the digital age: - will it be right to talk today about the problems of introducing primary school studentstothespiritual and moral values of their ancestors, historical roots, the values of the Orthodoxcultureandthe Russian world (orthodox values) or should they be recognized as inappropriate tothetimeandraise the question of changing the value according to time and development societyandtechnology (relative to generations)? - How will we position the education's digitalization as a means of increasing its effectiveness, quality, or as the ultimate goal of the society's development and human development, realizedthrough education? Today, in Russian schools, the problems of children's spiritual and moral educationareresolved on the basis of the Concept and the primary general education GEF (Danilyuk, Kondakov, & Tishkov, 2009), therefore, on the basis of traditional spiritual and moral values. We seetheneedfor conscious and purposeful actions to form the child's personality, rather than indulgingthenegative influences of the environment. So, for example, if a child's high self-esteemis not justified, then the adult's task, the task of the family school, is to form an adequate selfesteeminhim, and not accept the existing realities, as something inevitable and inappropriate change. If achilddevelops a tendency to expect undeserved benefits, social take - off, etc., then the taskof homeandschool teachers is to teach him to work hard and form an understanding that "Acat inglovescatches no mice", "All in good time", "Diligence is the mother success". Therefore, wethinkitisparticularly important that adults understand the need to preserve the experience of previousgenerations, the cultural heritage of their people, and their identity, first of all, innational, professional, and social terms, and only after it - in digital terms (Ilinskaya,

Smolonskij, 2014). We often strive to develop the child in current conditions, accepting resistancethenegative influences of the environment, accepting negative consequences as a given, asaconsequence of environment's development, new values as something unchangeable, alreadyhappened and not subject to further change. However, the personality's development intheenvironment is a process of the mutual influence of the environment and the individual, whilequalitative changes occur both in the individual and in the environment. Perhaps one of thereasonsfor this assessment of the education's digitalization and modern trends in the development ofthisprocess lies in the low level of primary school teachers' information literacy. The digital technologies' introduction requires overcoming the "digital divide" that has formed duetothelackof professors' and school teachers' competence. Often in the regions, we have a veryunevenintermittent structure of general professional education's digitalization: we implementbreakthrough projects, build innovative and schools do have not preparefutureteachers for the digital educational environment's implementation developitsqualitycontent and methodological support. The solution to these problems lies in the rational useoftheDEE as a means, rather than developing it as an end in itself.

REFERENCES

Эриксон Э. Идентичность: юность и кризис. М: Издательская группа «Прогресс»., 1996 – 344 с.

Мещеряков Б., Зинченко В. Большой психологический словарь / Сост. И общ. Ред. Б. Мещеряков, В. Зинченко . — СПб.: прайм-ЕВРОЗНАК, 2004. — 672 с.

Ашхамафова Ф.А. Социокультурный статус женщины в современном рос¬сийском обществе: региональный аспект: автореф. дис. ... канд. социол. наук. Майкоп, 2012; Тугуз З.А. Этнокультурные особенности гендерных отношений в Республике Адыгея: автореф. дис. ... канд. социол. наук. Майкоп, 2012.

Психология подростка. Крутецкий В.А, Лукин Н.С. Гос. учебнопедагог. Изд-во, 1959 – 238 с. [6]

Ильин Е.П. Пол и гендер. СПб.: Питер, 2010. - 688 с.

Espin, Espin, OM (2006). Gender, sexuality, language, and migration. In R. Mahalingam (Ed.), Cultural psychology of immigrants (- P. 241-258).

Hanna Malewska-Peyre: Marginalites et troubles de la socialisation (Psychologie d'aujourd'hui) (1993)

Развитие социальных навыков детей 5-7 лет: познавательноигровые занятия / Авт.-сост. О.Р.

European International Journal of Multidisciplinary Research and Management Studies

Меремьянина. - 2-е изд., 2013. - С. 87.

NURBAYEVA, Xolniso. "TALABALARDA GENDER MADANIYATNI RIVOJLANTIRISHNING ETNOPEDAGOGIK ASOSLARI." News of UzMU journal 1.1.1. 1. (2024): 173-176.

NURBAYEVA, Xolniso. "TALABALARDA GENDER MADANIYATNI RIVOJLANTIRISHNING ETNOPEDAGOGIK ASOSLARI." News of UzMU journal 1.1.1. 1. (2024): 173-176.

Uralovna, Nurbayeva Xolniso. "FORMATION OF THE FIRST SPIRITUAL UPBRINGING MOTIVES IN THE FAMILY." Introduction of new innovative technologies in education of pedagogy and psychology 1.1 (2024): 5-6.

Uralovna, Nurbayeva Xolniso. "OLIY TA'LIM MUASSASALARI GENDER MADANIYATINI SHAKLLANTIRISH IJTIMOIY ZARURAT SIFATIDA." Science and innovation 3.Special Issue 15 (2024): 403-405.

Alaudinova, Dilnoza. "INGLIZ TILIDA KOMMUNIKATIV KOMPETENSIYANI RIVOJLANTIRISHNING PSIXOLOGIK-PEDAGOGIK VA LINGVODIDAKTIK XUSUSIYATLARI." Journal of Academic Research and Trends in Educational Sciences (2024): 430-433.

ALAUDINOVA, Dilnoza. "FRAZEOLOGIK BIRIKMALAR VA ULARNI TARJIMA QILISH USULLARI." XALQ TA'LIMI 57.

Kizi, Alaudinova Dilnoza Rustam. "Lexical errors and shortcomings in the translation process." European International Journal of Multidisciplinary Research and Management Studies 3.10 (2023): 275-280.

Алаудинова, Дилноза. "Written translation of texts related to different spheres." Зарубежная лингвистика и лингводидактика 2.1 (2024): 13-18.

Алаудинова, Дилноза. "Связь стилистики и когнитивной лингвистики на уроках языка." Традиции и инновации в исследовании и преподавании языков 1.1 (2023): 95-99.