

**METHODS OF FORMATION OF ENVIRONMENTAL EDUCATION IN PRIMARY  
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**Annotation:** In this article, students have a talk about the content and methodology to form environmental education.

**Keywords:** Ecology, Ecological Culture, Pedagogical Education, Methodology, Didactic Games, Interactive Methods, Computer - Information Technology, Technology.

**Аннотация:** В этой статье студенты рассказывают о содержании и методологии для формирования экологического образования.

**Ключевые слова:** экология, экологическая культура, педагогическое образование, методология, дидактические игры, интерактивные методы, компьютерные технологии, технологии.

**Annotatsiya:** Ushbu maqolada hozirgi kunda o'quvchilarga ekologik tarbiyani shakllantirish mazmuni va metodikasi haqida so'z borgan.

**Kalit so'zlar:** ekologiya, ekologik tarbiya, pedagogik texnologiya, metodika, didaktik o'yinlar, interfaol metodlar, komputer - axborot texnologiyalari, o'qitish texnologiyasi.

**Environmental education.** The word ecology means "Tom" or "home" and included the first time by German scientist Ernest Geckel. Ecology has many networks during modern market relations: plants ecology, zoecular soil ecology, human ecology, etc. Ecology studies the living conditions or norms of one or more objects selected and help to determine the optimal level of living. Work in this direction conveys environmental knowledge, but this does not limit humanity. At the request of the period, it also requires another direction to work. It is also a matter of environmental education.

The environmental education is of course formed on the basis of environmental knowledge, but it also has its own characteristics. Ecological discipline works on the formation of properly, princerital relations in a person and sets itself the purpose of the students to form environmental culture. The content of environmental education includes environmental consciousness,

environmental emotions (into nature, relationships on humanity). Thus, environmental discipline is important in human life, in society, in Matanda.

It is necessary to form environmental education in addition to the formation of environmental education in the formation of environmental education. To the ecological relationship:



1. Attitude to life.
2. Reaching the sense of integrity.
3. Education of a feeling of responsibility.
4. You can enter components such as feeling the beauties of nature.

Not only today but our ancestors looked at the environmental education, but also with deep responsibility. For example, surrounding the environment is dug, littering, littering, cuttings, intersection of the animals, torture the animals, spoiling the nest of the birds, sinned.



In this regard, "do not spit it to water, for all the animals drink it," you consume the fruit, "I will eat it yourself," A great sin is a matter of work because the people of the believer have a share in him. "

The system of environmental education and upbringing will continue in kindergartens, general education schools, in the following stages of labor and communities. The vital examination, now the low level of environmental literacy is currently being defeated in families. For example, many people are now remaining in crops, even in the gardens to fruit and ornamental trees. After all, the past has stored a special helper to the animals of our people. Or those who have a man turning back the herd. To do this, they were grazed in pastures separated, not on the groundside as animals. Or when the family holidays, the grass was not done, and in hills, glass is broken, and food remains were not abandoned. The trees, the plants did not harm animals, animals. The content of preparation of environmental education consultation includes:

- The impact of the environment and its personality;
- Defining nature and its importance;

- Cooperation of school and the family in developing love;
- to increase their interests in landscaping the courtyard of their district, city, agriculture and school, and even in the classroom plants;
- Environment - environmental protection, children's functions;
- Samples of parents in nature conservation;
- Restoration of national traditions and customs in environmental education of young people, strengthening them.
- Teaching the family, school nature and fauna, animal and birds care;

It is known from the history of humanity that creates a healthy society solely healthy environment.

Ensuring a bright future of Uzbekistan The system of environmental education and the education of the Environmental Education and Education will continue in kindergartens, general education schools, subsequent stages, as well as in the fields of labor communities. The vital examination, now the low level of environmental literacy is currently being defeated in families. For example, many people are now remaining in crops, even in the gardens to fruit and ornamental trees. After all, in the past, a special heliot was kept on the animals of our people. Or those who have a man turning back the herd. It was not ashamed to be taken separated, but on the grounds that were still inoculated animals, but on family vacation, while on hills, glass is broken in hills, food scraps were not abandoned. The trees, the plants did not harm animals, animals. The content of preparation of environmental education consultation includes:

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- ✓ Determining nature and its importance;
- ✓ Cooperation of school and the family in the development of love;
- ✓ I increase interest in the cultivation of the courtyard of the district, city, a rural and school, and even to increase the interests in the classroom plant.
- ✓ Environment - environmental protection, children's functions;
- ✓ Samples of parents in nature protection;
- ✓ Restoration of national traditions and customs in environmental education, strengthening them.
- ✓ Teaching the family to respect nature, schools, plants and faunents, animal care;

It is known from the history of humanity that creates a healthy society solely healthy environment.

Ecology is a science that learns the relationship between living organisms and the world around him. ECOS is translated from Greek, "Home", "Logos" - "Fan". Environmental scientists have noticed that the nature around us is changing. Most plants and animals die completely, and some species disappear completely.

**A list of literature collected.**

1. O'zbekiston Respublikasining Konstitutsiyasi Toshkent, 2023y.
2. O'zbekiston Respublikasining Ta'lim to'g'risida"gi Qonuni. Toshkent, 23.09.2023. ORQ-637-s.
3. Mamashokirov S, "Ekologik barkarorlik omillari" Tafakkur jurnali, 2005 yil, 1- son.
4. Sharafiddinov O, «Ekologik madaniyat» Tafakkur jurnali 2005 yil.
5. HAYITOV, A. (2021). BOSHLANG'ICH TA'LIM PEDAGOGIKASI, INNOVATSIYA VA INTEGRATSIYASI.
6. Khaitov, A. (2023). Integrated approach to teaching subjects of primary education. *European International Journal of Pedagogics*, 3(01), 27-32.
7. Hayitov, A., & Mansurova, S. (2022). Integrativ yondashuv asosida boshlang'ich sinif o'quvchilarida ekologik kompetensiyalarni shakillantirishning pedagogik shart-sharoitlari. *Science and innovation*, 1(B7), 1009-1015.
8. Khakimov, F. (2024). METHODS OF DEVELOPING CREATIVE THINKING SKILLS OF PRIMARY CLASS STUDENTS. *Confrencea*, 5, 89-92.
9. Hayitov, A., & Abdurasulova, F. (2022). Interfaol metodlar asosida boshlang 'ich sinflar darslarini samarali tashkil etish usullari. *Science and innovation*, 1(B7), 598-604.
10. Ulmasovna, D. M. (2024, March). PEDAGOGIK NIZOLAR VA ZIDDIYATLARNING FALSAFIY, PEDAGOGIK-PSIXOLOGIK TASNIFI. In *International conference on multidisciplinary science* (Vol. 2, No. 3, pp. 30-34).
11. Ulmasovna, D. M., Komila, A., & Durdona, E. (2024, March). PEDAGOGIK TEXNIKA VA AKTIYORLIKKA XOS XUSUSIYATLAR. In *International conference on multidisciplinary science* (Vol. 2, No. 3, pp. 26-29).
12. Vaxobova, M. (2021). Boshlang'ich sinf o'quvchilarining ijodiy qobiliyatlarini rivojlantirishda innovatsion texnologiyalardan foydalanish. *Boshlang'ich ta'limda innovatsiyalar*, 2(1).
13. Дехканова, М. У. (2025). ИННОВАЦИОННЫЕ ПОДХОДЫ К ОЦЕНИВАНИЮ УЧЕБНЫХ ДОСТИЖЕНИЙ МЛАДШИХ ШКОЛЬНИКОВ. *AMERICAN JOURNAL OF EDUCATION AND LEARNING*, 3(1), 790-803.

14. Dekhkanova, M., & Kobilbekova, S. (2024). MECHANISMS FOR TEACHING STUDENTS CREATIVE THINKING THROUGH MEDIA EDUCATION METHODS. *Science and innovation*, 3(B11), 114-118.