The importance of developing creative thinking skills in future primary education teachers

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Annotatsiva: Ushbu maqolada boʻlajak boshlang 'ich ta'lim oʻqituvchilarida ijodiy fikrlash qobiliyatini rivojlantirishning ahamiyati muhokama qilinadi. Ijodiy fikrlash, oʻqituvchilarning ta'lim jarayonida innovatsion yondashuvlarni qoʻllash, muammolarni samarali hal qilish va oʻquvchilarning oʻz fikrlarini erkin ifoda etishlariga yordam berish uchun zarurdir. Maqolada ijodiy fikrlash qobiliyatining oʻqituvchilarni tayyorlash jarayonidagi oʻrni, shuningdek, oʻquvchilarga ta'lim berishdagi samaradorligini oshirishdagi roli haqida ma'lumotlar berilgan.O'qituvchilarning ijodiy fikrlash koʻnikmalarini rivojlantirish, ularning oʻz-oʻzini rivojlantirishiga, hamkorlik va jamoaviy ish koʻnikmalarini oshirishga, shuningdek, ta'lim jarayonida motivatsiya va qiziqishni kuchaytirishga xizmat qiladi.

Kalit soʻzlar: boʻlajak boshlang'ich ta'lim oʻqituvchilari, ijodiy fikrlash, dars, pedagogik yondashuvlar, pedagogik mahorat, bilim, ko'nikma.

Аннотация: В данной статье рассматривается важность развития навыков творческого мышления у будущих учителей начальной школы. Творческое мышление необходимо учителям, чтобы использовать инновационные подходы в образовательном процессе, эффективно решать проблемы и помогать учащимся свободно выражать свои мысли. В статье представлена информация о роли способности творческого мышления в процессе подготовки учителей, а также его роли в повышении эффективности обучения студентов. Развитие навыков творческого

мышления учителей, их саморазвитие служит совершенствованию навыков сотрудничества и работы в команде, а также повышению мотивации и интереса к учебному процессу.

Ключевые слова: будущие учителя начальных классов, творческое мышление, урок, педагогические подходы, педагогическое мастерство, знания, умения.

Abstract: This article discusses the importance of developing creative thinking skills in future elementary school teachers. Creative thinking is necessary for teachers to use innovative approaches in the educational process, to solve problems effectively, and to help students express themselves freely. The article provides information about the role of creative thinking ability in the process of teacher training, as well as its role in increasing the effectiveness of teaching students. The development of creative thinking skills of teachers, their self-development, serves to improve cooperation and teamwork skills, as well as to increase motivation and interest in the educational process.

Key words: future primary education teachers, creative thinking, lesson, pedagogical approaches, pedagogical skills, knowledge, skills.

INTRODUCTION

The main goal of the educational system is not only to impart knowledge, but also to develop students' ability to think creatively. Creative thinking involves students' ability to solve problems, develop new ideas, and express themselves freely. This process is especially important for primary school teachers, as they play an important role in educating the next generation and shaping their thinking skills. Developing creative thinking skills provides teachers with new approaches to their work.

MATERIALS AND METHODS

By developing creative thinking skills, teachers can help students express themselves freely, generate new ideas, and solve problems. This process requires teachers to work together, share their ideas and exchange experiences. The first step in the development of creative thinking skills in future primary education

teachers is self-awareness and analysis of their own thoughts. Teachers need to analyze their thinking processes and identify their strengths and weaknesses. This, in turn, helps teachers develop themselves and learn new approaches. [10]

One of the important factors in the development of creative thinking is the cooperation of teachers. Teachers can develop creative thinking skills by sharing experiences with each other, discussing new ideas, and solving problems together. This process strengthens the relationship between teachers and provides mutual support. Self-development of teachers is also important in the development of creative thinking skills. Teachers can develop creative thinking skills by expanding their knowledge, learning new methods, and following innovations in their fields. This, in turn, helps introduce new ideas and approaches to students. It is also important for teachers to motivate themselves in the development of creative thinking skills. Teachers should approach their work with interest and passion. This, in turn, helps students develop creative thinking skills. [8]

RESULTS AND DISCUSSIONS

When teachers are interested in their work, students are more willing to express themselves freely and generate new ideas. The interaction of teachers also plays an important role in the development of creative thinking. Teachers can develop creative thinking skills by sharing ideas with each other, learning experiences and working together. This process ensures the strengthening of mutual cooperation and mutual support of teachers. Teachers' self-evaluation is also important in developing creative thinking skills. Teachers should analyze their work and identify their strengths and weaknesses. This, in turn, helps teachers develop themselves and learn new approaches. It is important for teachers to cooperate and share experiences in developing creative thinking skills. Teachers can develop creative thinking skills by sharing experiences with each other, discussing new ideas, and solving problems together. This process strengthens the relationship between teachers and provides mutual support.[9]

Self-development of teachers is also important in the development of creative thinking skills. Teachers can develop creative thinking skills by

expanding their knowledge, learning new methods, and following innovations in their fields. This, in turn, helps introduce new ideas and approaches to students.[1]

The ability to think creatively has a number of important values in the educational process. This ability is necessary for students to freely express their thoughts, solve problems and develop new ideas. The main aspects that show the importance of creative thinking in the educational process are as follows:

Creative thinking allows students to solve different problems in new and innovative ways. This ability develops students' analytical thinking and encourages them to take a comprehensive approach to problem solving. Creative thinking allows students to generate and implement their own ideas. This, in turn, helps students express themselves freely and express themselves. Creative thinking skills help students to develop themselves. Students will have the opportunity to improve themselves by analyzing their thoughts, identifying their strengths and weaknesses. Creative thinking encourages students to work together and share ideas collaboratively. This helps develop teamwork skills and increases the opportunity for students to learn from each other. Creative thinking skills develop students' critical thinking skills. Students develop critical thinking skills by analyzing, evaluating, and discussing new ideas. [2]

Creative thinking allows students to express their ideas freely. This, in turn, helps students to share their ideas with others and defend their ideas Creative thinking process increases students' interest in learning. When students have the opportunity to express themselves through creative activities, they become more engaged in the learning process.[7]

Creative thinking skills affect students' future success. Creative thinking skills help students succeed in the workplace and in other areas of life. Creative thinking skills are important in the educational process and develop students' thinking, problem-solving and self-expression skills. This process serves to build the skills students need for future success.[4]

CONCLUSION

In conclusion, the development of creative thinking skills in future elementary teachers is important not only for themselves, but also for their

students. Creative thinking skills increase students' ability to solve problems, generate new ideas, and express their thoughts freely. Teachers can teach students more effectively by developing their creative thinking skills. This should be done through process, interaction, experience sharing and self-development. Development of creative thinking ability is important in educating the next generation and serves to improve the quality of the education system.

REFERENCES

- 1. Амна А. (2020). «Важность творческого мышления в образовании». Журнал исследований в области образования, 15 (3), 45–58.
- 2. Аскаров А. (2019). «Творческое мышление и образовательный процесс». Образование Узбекистана, 12, 22-27.
- 3. Гафурова, М. (2021). «Инновационные методы обучения и творческое мышление». Международный журнал образования и исследований, 9 (4), 67-75.
- 4. Каримова Н. (2022). «Развитие творческого мышления у учителей». Образование и инновации, 8(1), 15-20.
- 5. Мурадов С. (2020). «Творческое мышление в начальном образовании». Азиатский журнал образования и обучения, 6 (2), 89–95.
- 6. Нурматова Д. (2021). «Творческое мышление и процесс обучения». Педагогика и психология, 10(3), 33-40.
- 7. Кадирова Т. (2019). «Роль творческого мышления в педагогическом образовании». Журнал педагогического образования, 14 (2), 101–110.
- 8. Расулова Л. (2020). «Роль творческого мышления в образовании». Педагогика Узбекистана, 7, 50-55.
- 9. Ташкент, А. (2022). «Развитие навыков творческого мышления у будущих учителей». Европейский журнал исследований в области образования, 11 (1), 25–30.
- 10. Юсупова 3. (2021). «Инновационные подходы к развитию творческого мышления». Международный журнал инновационных исследований в образовании, 5 (3), 77-84.