

## FORMATION OF AN AXIOLOGICAL WORLDWIDE IN THE MIND OF MODERN STUDENTS AS A DOLLAR PEDAGOGICAL PROBLEM

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### ABSTRACT

The formation of an axiological worldview in the minds of modern students is becoming the most important priority today. In education, it is important to move from the model of education to the method of teaching how to use it effectively and create innovations.

**Keywords:** Axiology, pedagogy, society, education, spirituality, worldwide, intellectual.

### INTRODUCTION

National pedagogy differs from other pedagogical systems by its specific territorial features, adaptation to the mentality of the population, relative novelty and high efficiency.

The Law on Education states: "The Republic of Uzbekistan pursues its education policy taking into account universal values, historical experience of the people, centuries-old traditions in the field of culture and science, and the future development of society."

It is known that during the Soviet period in the educational institutions of Uzbekistan were subjected to the ideology of communism and used only textbooks written by teachers and scientists of the "Center" and translated in Uzbekistan. As a result, the younger generation has been deprived of the national pedagogical, spiritual and cultural treasures inherited from their ancestors. Therefore, in the process of reforms in modern pedagogy, "Soviet pedagogy" was abandoned and the theoretical and practical foundations of national pedagogy were created.

### The main results and findings

From the development of memory in education, if we teach each student to identify and develop their abilities, the quality of education will increase dramatically and the health of students will also improve. This means that before teaching students, the health care, education system and family need to develop and apply their memory, thinking speed and logical thinking methods on a scientific basis to suit each student's individual organism almost every day. Then efficiency will increase in all spheres of education, entrepreneurship and society, high results will be achieved.

For example, in a well-educated family, a positive environment is created for education and science, and in a teacher-student school organized in this important part of society, parents fully teach their children to benefit by applying their upbringing, experience and professional knowledge. In the absence of their own knowledge, it attracts other professionals, directs most of the family's expenses to the acquisition of knowledge, its use, and the development of intellect through pedagogical and medical methods. In ancient times, the children of a family of doctors became doctors, and the children of a family of jewelers became jewelers. Parents taught their profession to their children in the family.

Taking into account the above, the intellectual education system should perform the following innovative tasks to ensure the effectiveness of the stages of education:

1. Determining in which area of the child's ability IQ (IQ) in the preschool education system; Create a diet plan for each child (Sa, Mg, iodine, Omega-3)
2. Enriched fat, etc.), i.e., food, water, air, and the development of a complex therapy of intellectual physical education, beginning to teach foreign languages (simple everyday terms), music, and chess.
3. Acceptance of the skills identified in the system of secondary special, professional in the field and the acquisition of existing knowledge in this field and training to use them effectively in their field. Annual analysis of growth factors of mental ability (IQ).
4. To teach the full use of new knowledge abroad in various fields at the undergraduate level.
5. In dissertations to study in dissertations methods of modernization and introduction of innovations in the world created in the world through the Internet and their introduction into the economy of Uzbekistan (excellent study of foreign languages, especially English);
6. Research, introduction and export of new innovations and ideas in dissertations at the doctoral level.
7. The quality of education depends on the growth of family living standards: first, to make each subsequent generation 20-30% smarter, more entrepreneurial, healthier and more beautiful, and secondly, to increase the memory and thinking speed (IQ) of the younger generation each year. and it is necessary to analyze what factors will improve at the expense of.

As a result of studying the research work and experience of leading scientists of developed countries, special attention should be paid to the following in order to educate the younger generation in the country as comprehensively intellectual:

First, we need to develop methods to analyze and analyze the indicators of our children being 20-30% healthier than us. For example, if cholesterol increases in the blood vessels of the brain and the blood does not circulate well, the brain lacks oxygen and trace elements, memory, thinking speed and human intellectual ability decrease;

Second, the widespread use of 7 types of human memory and 7 methods of pedagogical and psychological development;

Third, by analyzing hair and nails, it is necessary to identify micronutrients that are lacking in the brain and body, as well as vitamins (calcium, iron, magnesium, iodine, etc.) and create a diet for each person (especially to develop intelligence and improve memory);

Fourth, if a thick food is chewed for a long time (melted in the saliva of the mouth) and then swallowed, it is quickly digested, passes into the bloodstream and quickly reaches the brain, enhances intellectual ability (memory) and increases a person's ability to work. Fast, not well chewed, undiluted heavy foods draw blood from the brain to the stomach for a long time, and the brain is left without nutrients and oxygen and cannot function effectively, resulting in shortened human life;

Fifth, if doctors increased a person's memory and thinking speed by 40-50%, efficiency in education, health, science and entrepreneurship would also increase by 40-50%, resulting in faster learning of foreign languages, memorization in one or two readings, testing and in control

work, such as attestation, the cost of restoring the health of the nerves of the specialists was somewhat reduced;

Sixth, family spending, especially on the basis of annual government programs, should increase the efficiency of family-oriented spending, that is, to increase the average life expectancy of family members, to increase memory by 40-50%, to pay more attention to raising entrepreneurial, competitive and innovative children. should conduct factor analysis;

Seventh, when girls are married, it is not a luxury home, property, or practice, but the groom's seven generations of hereditary diseases, whether they are afflicted or not, and how many years they live on average. Children's intelligence is high or low accordingly, and their lifespan is similar to these indicators. It is necessary to create a diet for children born in families with hereditary diseases (such as high blood pressure, diabetes, etc.) to prevent the spread of hereditary diseases. According to the World Health Organization, about 5,000 hereditary diseases have been passed down from generation to generation, so the brain can affect human memory.

There are habits inherent in our people that need to be changed. For example, a hardworking parent may have a nervous breakdown several times during the construction of a separate home for his or her children. In short, this newly built luxury three-story house has an average life expectancy of 5-6 years. In Japan and many European countries, most children become self-employed and rent a house when they grow up, and earn and pay for it themselves. It builds housing optimally, compactly, at a minimum size, self-sufficient, does not allow waste. He spends the extra money on entrepreneurship, that is, to increase his capital or to invest in banks to improve his health and knowledge. This leads to an increase in the well-being of that family.

Today, in some organizations, fear, intimidation, and attestation can lead to a significant reduction in life expectancy and an increase in neurological diseases (such as high blood pressure and diabetes). This leads to a decrease in labor productivity and quality. Instead, if staff health measures were developed, people's skills would be improved and labor productivity would be further increased.

Brides who plan to have children in unhealthy families should be taken to sanatoriums during pregnancy for medical care. Then every child becomes a healthy child from the caregiver, that is, a caregiver who can take care of the elderly in the family. When he treats others impartially, his spirituality is also high. In a hungry family, the morale of children cannot be high for long. After 1–2 months, he begins to look at the property and food of others.

The wise elders of every family should “open a teacher-student school and devote time every day to teach their children 100% of their upbringing, experience, knowledge and to solve their daily problems. Then the children will grow up to be people who can take care of them in the future. In many families today, children do not know even 15-20% of the life experience of their parents and grandparents.

The family, community, health, and education need to develop measures to turn each child into a caregiver (caregiver) more quickly than a caregiver.

## CONCLUSION

Before teaching a child, first of all, it is necessary to determine the direction of his abilities and to analyze his development in this area, as well as the growth of IQ (intellectual ability) every year. Each year, they will need to develop a set of measures to teach them how to build a prosperous life from an early age, using what percentage of the skills they have grown, and provide advice.

Rather than looking for smart talents, it is necessary to take care of a healthy offspring (including offspring if possible) (by improving the offspring, cows in the Netherlands produce 70–80 liters of milk, while Poland is world-famous for its small, fruitful fruit trees).

The goal of sustainable development is to ensure that future generations, that is, their grandchildren, great-grandchildren and great-great-grandchildren, have sufficient natural, material and spiritual resources to be preserved, multiplied and trained to improve their quality while meeting today's needs!

It is well known that intellectual labor is different from physical labor, of course. A physically active person cannot lift a load at the age of 60-70 at the age of 20-30. In a person with intellectual potential, experience and knowledge accumulate and increase, as well as the ability to create new knowledge. So, it is very important that young people master their knowledge! However, hindering the promotion and dissemination of innovative knowledge is a negative situation. For example, innovations and new technologies that can be exported in some underdeveloped countries are almost never created (for example, in African countries).

The intellectual and cultural development of students as a whole system requires the interconnectedness and unity of a number of components. Motives, cognitive activity, independence, creativity, worldview, scientific worldview, values and cultural values can be included as components of the process of intellectual and cultural development.

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