THE IMPORTANCE OF STUDYING MATHEMATICS AND MODERN APPROACHES

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Abstract

This article discusses the importance of mathematics in society, its role in scientific and practical fields, as well as the application of modern approaches and methods in the educational process. Mathematics plays a crucial role not only in scientific research but also in everyday activities, financial and economic planning, engineering, and information technologies. New methods for effectively teaching mathematics through research, interactive methods, and the use of digital technologies are discussed. The article also proposes various practical and theoretical methods to increase interest in learning mathematics.

Keywords: Mathematics, education, modern approaches, interactive methods, digital technologies, problem-based learning (PBL), STEM, mathematical modeling, gamification, mathematics education.

Introduction:

Mathematics is one of the fundamental subjects that develops human thinking, shapes logical reasoning, and holds significant importance in everyday life. Mathematics is applied not only in scientific fields but also in various aspects of our lives. Modern technologies, engineering, economics, medicine, and even the arts require mathematical knowledge. This article discusses the importance of the subject of mathematics, effective methods for learning it, and modern approaches.

The Role of Mathematics in the Development of Society and Science:

Mathematics is not only a theoretical subject but also serves as the foundation for all scientific fields as a practical science. Mathematics forms the cornerstone of scientific research and technological innovations. According to research, mathematical literacy directly impacts economic development and technological advancements (Smith, 2021). Most careers in the STEM (Science, Technology, Engineering, Mathematics) fields are closely linked to mathematics. For example, in finance and banking, mathematical models are used to manage risks and develop investment strategies, while in industry and engineering, mathematics plays a crucial role in creating optimal processes.

The Importance of Mathematics in Daily Life:

1. Financial calculations and economic planning:

Mathematics is used to analyze economic systems and markets. For example, companies use mathematical models to analyze revenues, expenses, and profits. At the same time, statistical and probability theories are widely used in economic forecasting and planning.

2. Creating algorithms in engineering and IT fields:

In engineering and information technology, mathematics is the foundation for developing algorithms and optimization methods. For example, mathematical modeling plays a key role in developing technologies such as machine learning and artificial intelligence (AI).

3. Statistical analysis and scientific research:

Statistical methods are used to analyze the results of scientific research and experiments. Researchers collect data using mathematical statistical methods and draw conclusions based on the analysis.

4. Emerging technologies:

The development of artificial intelligence, cryptography, big data, and quantum computing is based on advances in mathematics. In these fields, deep study of mathematics enables the creation of digital security systems, high-performance computing, and efficient information systems.

Problems in Mathematics Education and Solutions:

1. Limitations of traditional approaches:

In many educational institutions, mathematics is taught primarily in theory, with little focus on practical applications. This leads to a decline in student interest. Research shows that teaching methods based solely on traditional lectures and assignments are not sufficient for developing logical thinking (Brown, 2020). To address this issue, practical and interactive approaches should be used in mathematics education.

2. The role of interactive methods in learning mathematics:

The following innovative methods are recommended to improve the effectiveness of mathematics teaching:

- **Problem-Based Learning (PBL):** Students deepen their knowledge by independently solving problems. This method encourages students to actively engage in the learning process.
- **Learning through STEM projects:** Mathematics is applied to solve real-life problems. For example, solving complex problems in ecology, economics, and industry requires the use of mathematics teaching approaches.
- **Using digital technologies:** For instance, software like MATLAB, GeoGebra, and Wolfram Alpha is used to visualize complex problems and conduct interactive lessons. These methods engage students in learning mathematics in a more interactive manner.

3. Increasing interest in mathematics:

Mathematics is considered a difficult subject for many students. Connecting its abstract concepts to real life helps increase interest. For example:

- **Using mathematical models in physics and economics:** Applying mathematical models to realworld problems motivates students and shows them how mathematics can be applied to life.
- **Making lessons fun through games and gamification:** Using gamification methods, mathematics can be made interesting and interactive for students. Games introduce competition, motivation, and interest into the process of solving problems.

Conclusion:

Mathematics is one of the key subjects in modern society, serving as the foundation for scientific and technological development. Using interactive methods in the learning process, connecting it to practical applications, and applying modern technologies all contribute to improving the effectiveness of education. Mathematics is not only a scientific tool but also a vital means of solving real-life problems. Mathematical knowledge directly influences the scientific and technological development of society and will play a crucial role in advanced fields in the future.

References:

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