

Modern Methods and Tools for Developing Hearing Perception and Teaching Pronunciation

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Abstract: This article analyzes modern methods and tools for developing hearing perception and teaching pronunciation. The ability to hear and pronunciation skills play a crucial role in children's overall development, adaptation to social life, and successful participation in educational processes. The importance of interactive, multimedia, and game-based approaches in developing children's hearing perception and pronunciation is emphasized in the article.

Keywords: Multimedia tools, Interactive learning, Game-based approach, Music and rhythm activities, Audiovisual materials, Individualized approach, Virtual reality (VR), Augmented reality (AR), Special educational needs, Language skills development, Social adaptation.



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Introduction: The development of hearing perception and teaching pronunciation is one of the important issues in the field of education and pedagogy today. At any age, especially during childhood, the ability to hear and pronunciation skills are vital for children's overall development, social adaptation, and acquisition of reading and writing skills. Hearing perception is the ability to receive and understand sounds from the environment, which serves as the basis for language and communication. Research by scholars such as Lev Vygotsky, P.B.Johnson, J.M.Bergman, A.A.Aksentyeva, P.P.Kolesnikov, G.V.Zenkova, and M.A.Khan demonstrates the effectiveness of such modern pedagogical methods and technologies. The findings also prove that audiovisual materials, musical activities, and games are effective in enhancing children's hearing and pronunciation skills. P.P.Kolesnikov, in his research titled "Innovative Pedagogical Technologies," analyzed the role of modern pedagogical methods and tools in developing students' language skills. He demonstrated the effectiveness of multimedia programs, virtual reality, and game-based approaches. Their results confirm their effectiveness in improving children's hearing and pronunciation skills.

In modern times, the application of new pedagogical approaches and innovative technologies in children's education not only makes the teaching process more effective but also increases children's interest. Modern methods and tools, including multimedia tools, interactive programs,

games, and activities, create new opportunities for children to develop their hearing abilities and improve their pronunciation. The modern methods of developing hearing perception and teaching pronunciation are of great importance for strengthening children's language skills in the educational process. These methods are based on innovative pedagogical approaches aimed at increasing children's interest and enhancing reading and listening skills. Below are some modern methods and their significance:

1. **Multimedia Tools:** Multimedia tools, such as audio and video materials, are an effective method for developing children's hearing and pronunciation skills. Through such materials, children have the opportunity to explore topics that interest them, which helps enhance their hearing ability. Interactive programs and mobile applications are also used to improve children's hearing and pronunciation skills.
2. **Game-Based Approach:** Games and game activities attract children's attention and encourage them to actively participate in the learning process. Hearing games, pronunciation exercises, and interactive games allow children to express their thoughts and improve their pronunciation. Such approaches also contribute to the development of children's social skills.
3. **Music and Rhythm Activities:** Music and rhythm activities are crucial for developing hearing perception. Through music, children learn to differentiate sounds and develop pronunciation skills. Vocal exercises and rhythmic activities help children concentrate, which enhances their hearing ability.
4. **Audiovisual Materials:** Audiovisual materials, such as films, videos, and cartoons, provide children with the opportunity to receive information through hearing and sight. Such materials facilitate communication among children and assist in developing their hearing abilities.
5. **Individual Approach:** Since children have different abilities and needs, individual approaches are of great importance. Teachers should plan the educational process considering the characteristics of each child. This method, in turn, enhances children's self-awareness and develops their individual abilities.
6. **Modern Pedagogical Technologies:** Modern technologies like virtual reality (VR) and augmented reality (AR) make the learning process even more engaging and interactive. With these technologies, children gain exciting experiences while learning hearing and pronunciation skills.

In particular, audiovisual materials and auditory learning programs provide significant support for children in expressing themselves and communicating. Hearing games and musical activities attract children's attention and motivate them to actively engage in the educational process. At the same time, such methods aid in children's overall development, enhance their social skills, and promote self-awareness.

Individual approaches are also of great importance in the process of developing hearing perception and teaching pronunciation. Each child has unique characteristics, abilities, and needs, necessitating the development of specialized programs and methods tailored to them. This can be achieved through adaptable conditions and various pedagogical strategies.

This article aims to analyze modern methods and tools for developing hearing perception and teaching pronunciation. The research seeks to demonstrate the effectiveness of modern pedagogical approaches and outline how they can be applied in future educational processes.

Modern methods for developing hearing perception and teaching pronunciation hold significant importance in children's education. These methods assist in enhancing children's hearing and communication skills, transforming them into active learners and making the educational process

effective. Expanding and implementing such approaches by teachers in the future will greatly contribute to children's overall development.

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