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COMPUTER GAMES IN THE DEVELOPMENT OF SPEECH ACTIVITY

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Globalization and technological advancements make foreign language proficiency increasingly important. Communication in the international arena hinges on foreign language knowledge, opening doors to new cultures and opportunities. Speech activity, the ability to communicate fluently in a foreign language, plays a vital role. However, acquiring a new language takes time and effort, progressing through various stages from grammar basics to confident everyday use. Educational technologies and gamification approaches can simplify and enhance this process by creating interactive learning environments. Speech activity is a purposeful, motivated process where individuals receive and express thoughts formulated through language. It encompasses all aspects of using language to interact, exchange messages, learn, and explore the world. Leontiev A.A. defines it as an active, purposeful, and motivated process of issuing and receiving thoughts using language, including expressions of will and emotions, aimed at satisfying communicative and cognitive needs. The fundamental components of speech activity include expressing thoughts in words, understanding others' words, and participating in communication. These interrelated aspects form the foundation of a child's speech development. Speech activity goes beyond individual expression and includes collaborative efforts, such as organizing activities

and using various teaching methods. Playing a crucial role in children's communication, speech activity fosters the development of language and cultural skills, cognitive abilities, memory, self-awareness, and personal identity. Given its undeniable impact on development, promoting speech activity should be a priority in both families and educational institutions.

The concept of various speech activity types comes from foreign language methodology and is attributed to linguist Lev Vladimirovich Shcherba. These types represent various forms of speech skills and abilities, including:

Speaking: Expressing thoughts and information through spoken language. Listening: Perceiving and understanding spoken language.

Reading: Processing written information and extracting meaning from text. Writing: Conveying thoughts and information through written language.

Speech activity is a directed and motivated process of information exchange between people, carried out through organized linguistic means and methods. This complex process involves using language to convey thoughts, feelings, and understanding of the world around you. The educational landscape has transformed with the introduction of a vast array of resources for children and adults. Among these are online games, specifically computer games, which have proven to be highly effective in foreign language learning, particularly for younger students.

Traditionally, games have been viewed through various lenses. Some see them as communication tools, while others consider them linguistic realities (L. Wittgenstein) or cultural phenomena (J. Huizinga). Regardless of the perspective, games share common characteristics: Voluntary participation: Imposed participation negates the essence of play. Defined time and space: Games exist within designated timeframes and environments.

Tension and enjoyment: Gameplay fosters a sense of excitement and anticipation. Psychologists like L. Vygotsky and D. Elkonin emphasize the significance of play in children's social development. Games serve as a platform for intellectual and behavioral development, preparing children for adulthood. With technological advancements, the concept of "game" has become intertwined with electronic devices, particularly computers. Computer games are no longer solely for entertainment; they are increasingly recognized as valuable educational tools. These games can be broadly categorized as entertaining or educational (serious) games. Educational games hold a special place in education as they provide an engaging and effective way to learn and develop essential skills. Specialists collaborate with educators to create educational games for various subjects, integrating these games seamlessly into the curriculum. The growing interest in this field is reflected in the rise of conferences dedicated to game development and educational applications. Universities are even offering specialized programs to train game developers for the education sector. The internet offers a plethora of educational games, particularly for younger students, making learning more accessible and enjoyable. One such platform is Roblox, a popular online game creation system and game marketplace where users can design their own games and play games created by others. Roblox offers a unique environment for developing speech activity in students. Roblox fosters speech development, due to the following qualities: Interactive Environment: Roblox allows players to interact with each other through voice chat, fostering communication and collaboration. This interaction, often in a foreign language environment, provides opportunities to practice speaking and listening skills. Diverse Game Selection: Roblox offers a wide variety of games, many of which require players to communicate and strategize to succeed. These scenarios encourage problem-solving and communication in a foreign language. Immersive Learning: Roblox creates an immersive learning experience where students can practice their language skills in a simulated environment, boosting confidence and fluency.

In conclusion, computer games, particularly educational games like those found on Roblox, play a vital role in enhancing speech activity development in students. By providing an interactive and engaging environment, these games promote communication, vocabulary development, and fluency in a foreign language. As technology continues to evolve, so too will the potential of educational games to revolutionize the learning process.

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THE IMPACT OF DIGITAL RESOURCES ON ENGLISH LANGUAGE TEACHING

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Introduction

In the evolving landscape of language education, the integration of digital resources has opened new avenues for enhancing teaching and learning methodologies. As technology continues to advance, educators are increasingly harnessing the power of digital tools to create dynamic and interactive learning environments that cater to the diverse needs of students. This paradigm shift towards digital integration has sparked a revolution in language instruction, offering unprecedented opportunities for engagement, collaboration, and personalized learning experiences.

Against this backdrop of innovation and transformation, this article embarks on a comprehensive exploration of the impact of digital resources on English language instruction. Through a pedagogical experiment conducted at L.N. Gumilyov Eurasian National University (ENU), this study seeks to examine the efficacy of integrating digital tools within the framework of language teaching, with a focus on enhancing student engagement, motivation, and language proficiency.

By delving into key studies and theoretical frameworks in the field of digital language education, we aim to provide insights into the diverse benefits and applications of digital resources. From online dictionaries and multimedia presentations to interactive exercises and educational apps, these digital tools offer a wealth of opportunities for enriching language learning experiences and fostering 21st-century skills.

Literature Review

The integration of digital resources into language teaching has been a subject of growing interest in the field of education. With the advancement of technology, educators have increasingly recognized the potential of digital tools to enhance language learning outcomes and foster student engagement. This literature review provides an overview of key studies and theoretical frameworks relevant to the use of digital resources in English language teaching.

Digital Resources in Language Education: Digital resources encompass a wide range of tools and platforms, including online dictionaries, interactive exercises, multimedia presentations, and educational apps. These resources offer various benefits for language learners, such as access to authentic materials, personalized learning experiences, and opportunities for collaborative learning