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USE OF MULTIMEDIA TECHNOLOGIES IN TEACHING THE RUSSIAN LANGUAGE

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Abstract: In today's digital age, the integration of multimedia technologies into language education has fundamentally changed the way students learn and engage in foreign languages. When it comes to learning Russian, multimedia resources play a crucial role in providing an immersive and interactive learning experience that suits students' different learning styles and preferences. From videos and podcasts to interactive websites and virtual tours, multimedia technologies offer many opportunities to improve students' language skills and cultural understanding.

Key words: Communication, multimedia technologies, intonation, Internet, pronunciation, listening.

One of the main advantages of using multimedia technologies in teaching the Russian language is the ability to present information in an authentic and real-world language. Through videos of native speakers, students can familiarize themselves with natural speech patterns and intonations and improve listening comprehension, pronunciation, and vocabulary. In addition, podcasts featuring conversations, interviews and stories in Russian allow students to practice their listening skills and expand their knowledge of the language in a dynamic and fun way. Interactive websites and language learning for Russian language learners apps provide a platform for students to practice grammar, vocabulary and language skills through a variety of exercises, quizzes and games. These resources not only make learning Russian more fun and interactive, but also allow students to track their progress, receive instant feedback, and tailor the learning experience to their individual needs and preferences.[2]

Virtual tours and cultural experiences through multimedia technologies allow students to get acquainted with Russian cities, museums, attractions and cultural monuments in their own homes. By immersing themselves in Virtual Reality (VR) and Augmented Reality (AR) applications, students can gain a deeper understanding of Russian culture, history, and traditions, and develop a sense of belonging and appreciation for the language they are learning. Social media platforms and online language exchange platforms also play an important role in improving Russian language learning through multimedia technologies. By following Russian influencers, celebrities, news, and language learning accounts on social media, students can stay abreast of current events, trends, and cultural concepts while practicing their reading and listening skills. Language exchange platforms connect students with Russian speakers for language practice and cultural exchange, providing a valuable opportunity for real-life communication and language learning.[3]

When it comes to learning Russian, there are several effective multimedia resources that can improve language acquisition and provide an engaging learning experience. Apps like Duolingo, Babbel, Rosetta Stone, and Memrise help students build a solid foundation in Russian offers interactive lessons, vocabulary practice, grammar exercises and pronunciation exercises. These apps often include game elements to make learning fun and engaging. Podcasts such as RussianPod101, Russian Coffee Break, and Russian Made Easy provide audio lessons, conversations, and cultural insights in Russian enough Listening to podcasts can improve listening comprehension, vocabulary and pronunciation skills, while exposing students to real Russian speech. YouTube channels like Learn Russian with RussianPod101, BeFluent in Russian, and Real

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Russian Club offer video lessons, tutorials, and language practice exercises for learners of all levels. Visual and auditory learning through YouTube videos can improve language skills and cultural understanding. Websites such as FluentU, LingQ, and Russian Language contain videos, articles, interactive exercises, and language tools for learning Russian provides various multimedia resources. These websites offer a comprehensive approach to language learning and cater to different learning styles. VR and AR applications such as MondlyVR and Rosetta Stone's VR language learning experience offer in-depth virtual tours, language practice scenarios and cultural experiences in Russian offers. These technologies provide a unique and interactive way to learn Russian language and culture.[1]

Following Russian language learning accounts, news outlets, influencers, and native speakers on social media platforms like Instagram, Twitter, and Facebook help students engage with the language, study helps practice skills and immersion in Russian culture and current events. Platforms such as Tandem, HelloTalk, and ConversationExchange connect language learners with native Russian speakers for language practice and cultural exchange. Conversations with native speakers improve speaking and listening skills and provide valuable insight into the Russian language and culture. By including these multimedia resources in your Russian language learning journey, you will improve your language skills, cultural awareness and overall learning you can increase your experience. Experiment with different resources to find the one that suits your learning style and goals, and enjoy the process of learning Russian through fun and interactive multimedia tools. Interactive websites and apps use game elements, quizzes, challenges, and progress tracking to engage and motivate learners. This interactive approach makes language learning more fun and encourages students to stick with it. Many language learning apps and websites offer customized learning based on students' proficiency levels, goals, and interests offers ways. By tailoring content and exercises to individual needs, students can focus on areas that need improvement and progress at their own pace. Interactive platforms provide immediate feedback on exercises, pronunciation, and grammar errors, allowing students to correct mistakes in real time will give. This instant feedback helps learners identify and address their weaknesses, leading to more effective language acquisition. Interactive websites and applications often include multimedia elements such as videos, audio clips, images, and interactive exercises to accommodate different learning styles. Visual and auditory stimuli increase understanding, recall and activity, which makes the learning process more dynamic and effective. Interactive platforms offer spaced repetition techniques, flashcards and review exercises to reinforce vocabulary, grammar rules and language concepts. Regular practice and repetition are essential for long-term retention and mastery of Russian. Language learning apps and websites can be accessed anytime, anywhere, allowing students to learn Russian at their own convenience allows learning. Whether on a computer, tablet or smartphone, learners can access interactive resources on the go and adapt language practice to everyday activities. [5]

Many interactive platforms have community forums, language exchange options, and support from tutors or native speakers. Connecting with other learners and getting guidance from language experts can increase motivation, provide cultural insights, and create a sense of community among Russian language learners. In general, interactive websites and language learning apps offer a dynamic, fun and effective way for Russian language learners to improve their language skills, cultural understanding and confidence. Using the interactive features and multimedia content of these platforms, students can enhance their learning experience, maintain motivation and achieve sustainable development in Russian language acquisition.[4]

Conclusion:

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In conclusion, it can be said that the use of multimedia technologies in the teaching of the Russian language provides many advantages for students, teachers and language learners. By incorporating videos, podcasts, interactive websites, virtual tours, social media platforms, and language exchange platforms into Russian lessons, teachers create dynamic, engaging, and immersive learning that encourages language acquisition, cultural awareness, and lifelong appreciation can create experiences. Russian language and culture. The use of multimedia technologies in language education opens up new opportunities for students to learn, learn and communicate with the Russian language in an innovative and meaningful way.

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