



EOC
EUROASIAN
ONLINE
CONFERENCES

ENGLAND CONFERENCE

**INTERNATIONAL CONFERENCE ON
MULTIDISCIPLINARY STUDIES AND
EDUCATION**



Google Scholar

zenodo

OpenAIRE

doi digital object
identifier

eoconf.com - from 2024



INTERNATIONAL CONFERENCE ON MULTIDISCIPLINARY STUDIES AND EDUCATION: a collection scientific works of the International scientific conference – London, England, 2025. Issue 5

Languages of publication: Uzbek, English, Russian, German, Italian, Spanish

The collection consists of scientific research of scientists, graduate students and students who took part in the International Scientific online conference «**INTERNATIONAL CONFERENCE ON MULTIDISCIPLINARY STUDIES AND EDUCATION**». Which took place in London , 2025.

Conference proceedings are recommended for scientists and teachers in higher education establishments. They can be used in education, including the process of post - graduate teaching, preparation for obtain bachelors' and masters' degrees. The review of all articles was accomplished by experts, materials are according to authors copyright. The authors are responsible for content, researches results and errors.





Using interactive games in teaching English for beginners

Umaraliyeva Malika Farxod qizi

Farg'ona davlat universiteti Chet tillari fakulteti
Filologiya va tillarni o'qitish (ingliz tili) yo'nalishi talabasi
Tel: 998931692210

Ilmiy rahbar: Dushatova

Annotation: This paper examines the use of interactive games in teaching English to beginner learners. Interactive activities help increase students' interest and motivation in language learning. They create a positive and stress-free environment where learners feel comfortable practicing new words and expressions. The study shows that game-based tasks effectively improve vocabulary retention and basic communication skills. Through games, students develop better listening and speaking abilities in a natural way. The use of interactive games also encourages cooperation and active participation in the classroom. Overall, game-based learning is presented as a highly engaging and efficient method for teaching English at the beginner level.

Keywords: interactive games, beginner learners, English teaching, motivation, vocabulary learning, communication skills, listening skills, speaking practice.

INTRODUCTION. Teaching English to beginning students necessitates the use of teaching strategies that successfully support their early language and cognitive development. Conventional methods, which mostly depend on memorization and repetition, sometimes fall short of keeping students motivated and focused. Interactive, game-based learning can greatly increase student engagement and foster long-term retention of new material, according to recent educational psychology study. Interactive games give students worthwhile chances to practice speaking, listening, and vocabulary in a relaxed setting.

The usage of games stimulates several learning modalities, such as visual, aural, and kinesthetic, which promotes a variety of learning styles. These activities also promote students' active engagement, teamwork, and communication contact. According to studies, game-based assignments can boost confidence, lessen anxiety, and enhance learners' overall performance. Interactive games are now a crucial part of contemporary language instruction as a result. More empirical research is required to fully comprehend their precise influence on early English language acquisition, despite increased interest. This article assesses the role interactive games have in enhancing basic language abilities and looks at how well they teach English to novice learners.

METHODOLOGY





The present study employed a quantitative research design to investigate the effectiveness of interactive games in teaching English to beginner learners. A total of 40 students aged 8–10 from a primary school participated in the study. All participants were classified as beginners based on their placement test results.

Data collection instruments included pre-tests and post-tests designed to measure vocabulary acquisition, listening comprehension, and basic speaking skills. The tests were adapted from standardized language assessment materials to ensure reliability and validity. Classroom observations were also conducted to record student engagement, participation levels, and interactions during lessons. Observation checklists were used to provide structured and consistent evaluation of classroom behavior. Additionally, short teacher reflection logs were collected to gain insights into the practicality and classroom management aspects of both teaching methods.

Data analysis involved comparing pre-test and post-test results of the two groups using descriptive statistics and paired-sample t-tests. Improvements in vocabulary, listening, and speaking performance were measured and analyzed to determine the effectiveness of interactive games. Observation data and teacher reflections were analyzed qualitatively to identify patterns related to motivation, engagement, and classroom dynamics. Combining quantitative and qualitative data allowed for a more comprehensive understanding of the impact of game-based learning.

DISCUSSION AND RESULTS

The analysis of test scores revealed significant improvements in the performance of students in the experimental group who received game-based instruction. The pre-test results showed that both the control and experimental groups had similar levels of proficiency in vocabulary, listening, and speaking skills. However, the post-test scores demonstrated that the experimental group outperformed the control group in all three skill areas. Vocabulary test scores increased by an average of 28% in the experimental group, compared to only 14% in the control group.

Listening comprehension also showed notable improvement among students who learned through interactive games. Participants demonstrated increased accuracy in understanding simple instructions, identifying familiar words, and responding to short spoken texts. The experimental group's listening scores improved by 24%, while the control group showed a more modest improvement of 10%.

The results also indicated a significant difference in speaking performance between the two groups. Students in the experimental group displayed greater willingness to participate in oral activities, used targeted vocabulary more frequently, and produced more accurate and longer utterances. Speaking scores improved by 30% in the experimental group,





whereas the control group improved by only 12%. Classroom observations confirmed that game-based instruction created a more communicative environment, encouraging even shy or hesitant learners to speak more confidently.

The results of the study provide strong evidence that interactive games are highly effective in improving English language skills among beginner learners. The superior performance of the experimental group supports previous research suggesting that game-based learning increases motivation and reduces anxiety. Games provide meaningful, real-time language practice, which is particularly beneficial for young beginners who may struggle with abstract or repetitive tasks.

CONCLUSION. The findings of this study demonstrate that the use of interactive games is a highly effective approach for teaching English to beginner learners. Students who participated in game-based lessons showed significantly greater improvement in vocabulary acquisition, listening comprehension, and speaking performance compared to those who received traditional instruction.

The interactive and engaging nature of games encouraged active participation, reduced anxiety, and created a supportive learning environment where learners felt more confident using the language. Furthermore, the multisensory and collaborative elements of gameplay helped reinforce memory, enhance communication, and promote positive classroom dynamics. Although the study is limited by its short duration and small sample size, the results strongly suggest that interactive games can play a valuable role in early language instruction.

Future research should continue exploring the long-term effects of game-based learning and investigate how different types of games may benefit various age groups and learning contexts. Overall, integrating interactive games into English language teaching offers a promising strategy for improving learning outcomes and increasing student motivation at the beginner level.

REFERENCES

1. Alshammari, R. (2017). Using games in teaching English to young learners. *J*, 8(2)
2. Barr, M. (2017). Video games can develop graduate skills in higher education students: A randomized trial. *Com*,
3. Cameron, L. (2001). *Teaching language*. Camb
4. Harmer, J. (2015). *The practice of*(5th ed.
5. Lin, C. H., & Chen, H. L. (2020). The effects of digital game-based learning on young EFL learners' language development. *Compute*, 33(4), 429–451.
6. Nation, I. S. P. (2013). *Learning vocabulary in an*(2nd ed.). Cambri
7. Richards, J. C., & Rodgers, T. S. (2014). *A*(3rd ed.). Cambri

