

EXPLORATION OF QUIZLET.COM OPPORTUNITIES FOR LEXICAL COMPETENCE ASSESSMENT WITHIN THE TEFL PARADIGM

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LEKSIK KOMPETENSIYANI BAHOLASHDA QUIZLET.COM DASTURI IMKONIYATLARINING CHET TILI SIFATIDA INGLIZ TILINI O'QITISH PARADIGMASI DOIRASIDAGI TADBIQI

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ИССЛЕДОВАНИЕ ВОЗМОЖНОСТЕЙ QUIZLET.COM ДЛЯ ОЦЕНКИ ЛЕКСИЧЕСКОЙ КОМПЕТЕНЦИИ В РАМКАХ ПАРАДИГМЫ ПРЕПОДАВАНИЯ АНГЛИЙСКОГО ЯЗЫКА КАК ИНОСТРАННОГО

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Abstract. This study examines the potential of Quizlet.com as a tool for assessing lexical competence in teaching English as a foreign language (TEFL) contexts. A literature review has been conducted regarding this issue. Using a mixed-methods approach, we examine the platform's features, pedagogical implications, and effectiveness in vocabulary assessment while considering its alignment with current TEFL methodologies and foreign language acquisition theories. We examined some of the available functions of Quizlet. In this experimental study, the primary aim is to investigate the various features of Quizlet.com in collaboration with students from the Department of Philology. This article analyzes Quizlet's functionalities, using analytical and synthetic methods to assess its effectiveness in language education. The investigation highlighted the platform's diverse capabilities and provided critical insights into its practical application in the academic sphere. This study systematically examines the positive and negative aspects of the online assessment tool to provide a balanced evaluation of its potential impact on language acquisition and teaching methodology. This approach allows educators to make informed decisions regarding the integration of Quizlet into their teaching methodologies, considering its strengths and limitations. The recommendation of Quizlet for all foreign language teachers is grounded in a comprehensive evaluation of its educational effectiveness. This recommendation is based on empirical evidence collected during our study, which showed the tool's ability to

improve multiple facets of the language learning process. This article provides a thorough analysis of Quizlet's functionalities, contributing to the broader discussion on technology-enhanced language learning and assessment. The results of this study aim to offer insights for educators and researchers in foreign language education, potentially guiding future pedagogical practices and research directions.

Keywords: Quizlet; lexical competence; TEFL; Foreign language assessment; online assessment tools; vocabulary knowledge.

Annotatsiya. Ushbu tadqiqot Quizlet.com platformasining ingliz tilini chet tili sifatida o'qitish (TEFL) kontekstida leksik kompetensiyani baholash vositasi sifatidagi samaradorligini o'rganadi. Dunyo bo'ylab Quizletning ta'lim jarayonidagi qo'llanishi xususida ilmiy ish qilgan olimlarning fikrlari ham keltirib o'tildi. Aralash usullardan foydalangan holda, biz platformaning xususiyatlari, pedagogik ahamiyati va lug'at boyligini baholashdagi samaradorligini tekshiramiz, shu bilan birga uning zamonaviy TEFL metodologiyalari va chet tillarini o'zlashtirish nazariyalariga mosligi hisobga olinadi. Tadqiqot Quizlet'ning ko'p qirrali funksiyalarini o'rganish uchun mo'ljallangan eksperimental tadqiqotda filologiya yo'nalishi talabalarini jalb qildi. Tahliliy va statistik usullar yordamida biz platformaning til ta'limiga ta'sirini baholadik, uning turli imkoniyatlari va akademik muhitdagi amaliy qo'llanilishiga e'tibor qaratdik. Tadqiqotimiz davomida Quizlet'ning onlayn baholash vositasi sifatidagi afzalliklari va cheklovlari tizimli ravishda tahlil qilindi, uning til o'zlashtirish va pedagogikaga bo'lgan potensial ta'siri haqida xolisona baho berildi. Quizlet'ning leksik kompetensiyani baholashdagi qulay funksiyalari ochib berishga harakat qilindi. Empirik ma'lumotlarga asoslangan tadqiqot natijalari Quizlet'ni chet tili o'qituvchilariga tavsiya etishni qo'llab-quvvatlaydi va uning til o'rganish jarayonining turli jihatlarini yaxshilash imkoniyatini ta'kidlaydi. Shu bilan birga, bu ilmiy maqolada ingliz tilini xorijiy til sifatida o'qitishda innovatsion texnologiyalarni tadbiiq etish jarayonida aynan baholash aspektini rivojlantirishda Quizlet'ning imkoniyatlaridan to'laonli foydalana olishning nazariy va metodik tamoyillari ochib berilgan. Tajribasinoov ishlari natijalaridan ma'lum bo'ldiki, Quizlet'ning juda ko'p xususiyatlari xorijiy tillarda til ko'nikmalarini oshirish va baholashda mos keladi. Ushbu tadqiqot natijalari kelgusida dars jarayoniga innovatsion ruh berishni xohlagan ta'lim jarayoni ishtirokchilarining samarador faoliyatini qo'llab-quvvatlashda ulkan ahamiyat kasb etadi.

Kalit so'zlar: Quizlet; leksik kompetensiya; TEFL; xorijiy tilni baholash; online baholash vositalari; lug'aviy bilim.

Аннотация. В статье изучается потенциал сайта Quizlet.com как инструмента для оценки лексической компетенции в контексте преподавания английского языка как иностранного (TEFL). Был проведен обзор литературы по данному вопросу. Используя смешанный метод, мы изучили особенности платформы, ее педагогические последствия и эффективность в оценке лексики, а также ее соответствие современным методикам TEFL и теориям овладения иностранными языками. Мы изучили некоторые из доступных функций Quizlet. В данном экспериментальном исследовании основной целью является изучение различных возможностей Quizlet.com в сотрудничестве со студентами филологического факультета. В статье представлен анализ функциональных возможностей Quizlet с использованием аналитических и синтетических

методов для оценки его эффективности в языковом образовании. Исследование выявило разнообразные возможности платформы и позволило критически оценить ее практическое применение в академической сфере. В данном исследовании систематически рассматриваются положительные и отрицательные аспекты онлайн-инструмента оценки, чтобы дать взвешенную оценку его потенциального влияния на усвоение языка и методику его преподавания. Такой подход позволяет преподавателям принимать взвешенные решения об интеграции Quizlet в свои методики обучения, учитывая его сильные и слабые стороны. Рекомендация использовать Quizlet для всех преподавателей иностранных языков основана на всесторонней оценке его образовательной эффективности. Эта рекомендация основана на эмпирических данных, собранных в ходе нашего исследования, которые показали способность этого инструмента улучшить множество аспектов процесса изучения языка. В данной статье представлен подробный анализ функциональных возможностей Quizlet, что вносит вклад в более широкую дискуссию о технологиях обучения языку и оценки. Результаты этого изучения помогут преподавателям и исследователям в области обучения иностранным языкам понять, что они могут использовать в будущих педагогических практиках и направлениях исследований.

Ключевые слова: Quizlet; лексическая компетенция; TEFL; оценка иностранных языков; инструменты онлайн-оценки; знание лексики.

Introduction

Lexical competence is an important part of teaching foreign languages because it is one of the components of communicative competence, according to the CEFR 2020. Building lexical competence is an important element of learning a language because it allows learners to create a strong base of vocabulary and grammar that they can utilize to improve their language abilities even more. The researchers primarily concentrated on multimedia materials to enhance lexical competence, as these tools assist learners in developing their comprehension skills.

New methods and approaches to teaching are being used in today's school system to help students improve their language skills and communication abilities. On the other hand, assessment is essential for maximizing the effectiveness of the learning process. As a result, one of the most urgent problems in education today is using current assessment tools in the classroom. This includes deploying these tools and making sure they are used effectively, especially when tackling long-standing concerns in evaluation.

When it comes to developing lexical competence, it would be wise to structure the learning process according to a thorough examination of the learners' lexical knowledge, which includes their vocabulary breadth, depth, and general skill level. Paul Nation and Meara were the first to introduce the notions of lexical breadth and depth in the field of foreign language teaching methods. For instance, the Vocabulary Size Test was designed to evaluate both first and second-language receptive vocabulary knowledge size in English [Nation & Beglar 2007]. The test measures

knowledge of written word form, the form-meaning connection, and, to a smaller degree, concept knowledge at the item level.

A language learner's vocabulary knowledge can be classified as either receptive or productive, according to their theoretical framework. One of the main goals for teachers is to help students turn their receptive lexical knowledge into productive competence. "...as interest in vocabulary development grew, researchers began to realize that measuring size alone can no longer provide a satisfactory description of L2 learners' lexical knowledge because knowledge of words is multidimensional" [Zareva 2005]. Zareva stresses Henriksen's dimensions of vocabulary knowledge, and she refuses to accept that a vocabulary size test reflects vocabulary knowledge itself. She has proposed the following dimensions according to Henriksen (1) the partial and precise knowledge dimension, which is the dimension that corresponds to the breadth of vocabulary; (2) the depth of knowledge dimension, which is the dimension that describes how learners organize their lexicon; and (3) the receptive-productive dimension, which is the trait that captures learners' receptive and productive skills concerning the same lexical item. In the context of the present research, it was believed that examining these three dimensions would make it possible to determine whether it is necessary to obtain information about all dimensions to find out what the state of learners' vocabularies is as their proficiency increases or whether some dimensions are more revealing than others, particularly at more advanced levels of language proficiency [Zareva 2005]. When learning a foreign language, it is important to evaluate how well someone knows the vocabulary. It allows teachers to customize their teaching methods to address the unique requirements of their students, which, in turn, improves the effectiveness of vocabulary learning. The use of modern assessment methods, especially those that utilize digital technologies, provides new opportunities for more accurate, efficient, and thorough evaluation of learners' vocabulary knowledge.

In addition, the use of these new assessment methods is in line with the larger change in educational practices that focuses on approaches based on the learner and tailored learning experiences. Educators can use these sophisticated tools to understand better how each student is developing their vocabulary, identify areas where students need more help, and create tailored interventions to promote vocabulary growth.

To sum up, the careful use of modern assessment techniques in lexical competence evaluation improves the overall quality of language instruction and helps achieve the broader goals of developing communicative proficiency and linguistic versatility among students in an increasingly globalized educational environment. Gamification in teaching and learning foreign language vocabulary has shifted to the next level. "...gamified English learning has altered the landscape of vocabulary learning. It is reasonable to reveal that, to some extent, learning English vocabulary can be tedious due to the demand for memorization and repetition as the words need to be acquired and used in productive skills such as writing and speaking. To address such a common learning experience, the practice of gamifying vocabulary teaching and learning has started to be visible, which has the potential to transform some rote

vocabulary learning and repetition into a fun learning experience. Gamification can promote elements such as problem-solving, collaboration, and independent learning” [Waluyo & Bucol 2021].

Quizlet.com has become a notable digital learning platform with considerable ramifications for Teaching English as a Foreign Language (TEFL). Established in 2005 by Andrew Sutherland, Quizlet has evolved into a prevalent educational resource, with over 50 million monthly active users in 130 countries [Quizlet 2021]. According to Platzer (2020), one of the widely used vocabulary-learning tools is Quizlet [quizlet.com], with 50 million monthly users [Quizlet 2019] [Platzer 2020]. The platform's main purpose is to enhance vocabulary acquisition and retention using many interactive study modalities, such as flashcards, games, and quizzes. In the realm of TEFL, Quizlet provides a multifaceted and stimulating method for lexical enhancement, consistent with modern theories of vocabulary acquisition that highlight the significance of frequent exposure and active recall [Sanosi 2018]. Using Quizlet as gamified vocabulary learning support at home, studies have also incorporated this app into a blended learning approach in which students can be assigned to create their own vocabulary sets and exchange the sets to be played in or outside class [Waluyo & Bucol 2021].

The platform's intuitive interface enables educators and students to develop, share, and access study sets customized for particular linguistic requirements, thus facilitating individualized learning experiences [Dizon 2016]. Additionally, Quizlet's incorporation of spaced repetition algorithms in its "Learn" mode demonstrates evidence-based methodologies in memory consolidation, likely improving long-term recall of vocabulary items. The gamification features integrated into Quizlet, like the "Match" and "Gravity" games, enhance learner motivation and engagement, which are essential for effective language acquisition.

Notwithstanding these constraints, research has predominantly demonstrated favorable results linked to Quizlet utilization in TEFL environments, encompassing higher vocabulary retention, augmented learner autonomy, and elevated student motivation [Dizon 2016].

As digital literacy becomes increasingly vital in language teaching, Quizlet serves as a valuable resource for TEFL practitioners, providing a dynamic and versatile platform for vocabulary instruction and evaluation. Nonetheless, its effective incorporation into TEFL courses necessitates a meticulous evaluation of pedagogical goals, learner requirements, and the overarching framework of language acquisition theories and methodologies.

Quizlet.com provides a variety of tools and interfaces aimed at enhancing learning and teaching, especially in vocabulary acquisition. The platform's foundation consists of digital flashcards that users can create, customize, and share [Dizon 2016]. These flashcards serve as a foundation for multiple study modes, each designed to accommodate distinct learning styles and goals. The "Learn" mode adjusts according to user performance, utilizing spaced repetition algorithms to enhance retention. The "Write" mode emphasizes spelling and written production, whereas the "Spell" mode enhances listening comprehension and orthographic skills.

The "Match" game engages kinesthetic learners by requiring them to pair terms with definitions under time constraints, thereby enhancing rapid recall [Sanosi 2018]. The "Gravity" game introduces urgency as users respond to descending questions, thereby increasing engagement via gamification. The "Test" mode produces customizable assessments that include multiple-choice, true/false, and written answer formats, thereby offering significant opportunities for formative assessment.

Quizlet's interface facilitates intuitive navigation, characterized by a clean and modern aesthetic that is appealing to both students and educators. The Quizlet Teacher account includes functionalities such as tracking class progress, creating custom study sets, and curating content for students [Sanosi 2018].

Additionally, Quizlet's search functionality and comprehensive library of user-generated content enable learners to access a wide range of study materials across multiple subjects and languages. It is important to recognize that the accuracy of user-generated content may differ, requiring meticulous curation by educators. Quizlet's tools and user-friendly interfaces provide a comprehensive ecosystem for vocabulary learning, assessment, and classroom engagement, establishing it as a valuable resource in contemporary educational environments.

Quizlet provides a comprehensive array of assessment features suitable for both formative and summative evaluations, establishing it as a valuable resource for educators and learners. The platform's assessment features focus on its "Test" mode, which automatically creates customizable quizzes derived from the content of a specified study set [Nation 2013]. The tests can be configured to encompass various question types, including multiple-choice, true/false, matching, and written responses, facilitating a thorough assessment of knowledge retention and application. The randomization feature in test generation guarantees that each attempt presents questions in a varied sequence, thereby decreasing the probability of memorization and enhancing active recall [Sanosi 2018].

Educators can employ the "Smart Grading" feature for targeted assessment, utilizing natural language processing to evaluate written responses while accommodating minor spelling errors and alternative phrasings [Quizlet 2021]. This feature enhances grading efficiency and offers prompt feedback to learners, enabling swift recognition of areas requiring improvement. For example, in Duolingo, the learn mode functions as a study tool that employs adaptive assessment techniques, modifying the difficulty and frequency of questions according to the learner's performance, thereby acting as a continuous, low-stakes assessment mechanism. Quizlet Live provides a collaborative, game-based method for real-time, interactive assessment, enabling educators to evaluate overall class comprehension of subjects while fostering peer learning and engagement. For example, the question order is randomized for each student, so it is not easy for players to cheat.

Quizlet's assessment features provide a flexible, engaging, and data-driven method for evaluating learner progress, establishing its significance in contemporary educational environments. The platform's ongoing updates and enhancements, informed by user feedback and educational research, indicate that its assessment capabilities are expected to evolve and expand, thereby increasing its effectiveness as a comprehensive learning and assessment tool.

Table 1.*Available functions in Quizlet.com with definitions*

No	Functions	Definitions
1	Flashcards	Digital cards with terms on one side and definitions on the other allow users to study and memorize information
2	Learn	An adaptive study mode that adjusts questions based on user performance to optimize learning.
3	Write	A mode where users type answers to given prompts, helping to reinforce spelling and recall
4	Spell	An audio-based mode where users type what they hear, focusing on correct spelling and listening comprehension
5	Test	A self-assessment tool that generates a quiz using various question types (multiple choice, true/false, matching, etc.) based on the study set
6	Match	A timed game where users match terms with their corresponding definitions as quickly as possible
7	Gravity	An arcade-style game where users type answers to falling questions before they hit the ground
8	Live	A collaborative classroom game where teams compete to match terms and definitions correctly.
9	Diagrams	A feature allowing users to create and study labeled images or charts
10	Sets	Collections of terms and definitions created by users or teachers for studying specific topics
11	Folders	Organizational tools for grouping related study sets together
12	Classes	A feature for teachers to organize and share study materials with students and track their progress
13	Progress	A tracking tool that shows users their study history and improvement over time
14	Audio	A text-to-speech feature that can read terms and definitions aloud in various languages
15	Print	An option to generate physical copies of study sets for offline use

Mehdi Andarab's research and experiment of Quizlet and other online applications in the foreign language teaching process are quite impressive. In higher education, according to Andarab, it is crucial to motivate language learners. The benefits of Quizlet aid both teachers and learners, especially in the vocabulary acquisition process [Solhi Andarab 2019].

Methods

A mixed-methods approach was introduced by Jicks in 1979 and became one of the efficient methods of researching and analyzing [Jick 1979]. Tashakkori and Creswell describe this approach as "research in which the investigator collects and analyzes data, integrates the findings,

and draws inferences utilizing both qualitative and quantitative approaches or methods within a single study or program of inquiry” [Tashakkori & Creswell 2007].

A mixed-methods approach in this context integrates quantitative and qualitative research methods to offer a thorough understanding of Quizlet's effectiveness in evaluating lexical competence.

Quantitative Element:

a) Preliminary Assessment and Subsequent Evaluation: Conduct a standardized vocabulary assessment for participants before and after using Quizlet. Assess the variation in scores to evaluate enhancement in lexical proficiency.

b) Quizlet Utilization Statistics: Gather statistics regarding the frequency of Quizlet usage, duration of engagement on the platform, and performance on Quizlet's integrated exams.

Monitor advancement over time with Quizlet's analytical functionalities. Assess reaction speeds, accuracy percentages, and retention rates for language items. Examine these stats across various Quizlet functionalities (e.g., flashcards, matching games, written quizzes).

Qualitative Element:

a) Semi-structured Interviews: Perform individual interviews with a selected group of individuals.

Investigate their experiences, perceptions, and attitudes regarding the utilization of Quizlet for vocabulary acquisition and evaluation.

b) Focus Groups: Facilitate small group talks to obtain collective perspectives. Motivate people to exchange and contrast their experiences using Quizlet.

c) Reflective Journals: Request participants to keep journals recording their Quizlet utilization.

Encourage them to contemplate their learning process, obstacles encountered, and perceived advantages.

Methodological Integration: simultaneously gather quantitative and qualitative data. Analyze and juxtapose the findings from both methodologies to validate the results. Initially, examine quantitative data to discern trends and patterns. Subsequently, employ qualitative methodologies to investigate and elucidate these findings comprehensively.

We created a four-week experiment using Quizlet to help 13 second-year philology students at Tashkent State University of Uzbek Language and Literature learn English terminology linked to sentiments and emotions. In the first stage, we produced a complete Quizlet set that included 50 advanced emotional concepts and their definitions. In the first week, students were introduced to the Quizlet platform and were asked to study independently for 30 minutes each day, utilizing flashcards and learning modes. During the second week, we incorporated Quizlet Live sessions into her classes, where we held three competitive games that lasted 15 minutes each. During the third week, students took daily Quizlet examinations and completed writing activities as part of their assessment. During the last week, students made their own Quizlet sets that focused on unique emotional nuances, critiqued each other's work, and took part in a final Quizlet Match tournament. We used Quizlet's progress tool to

monitor how engaged the students were and how well they performed during the experiment.

Results and analysis

Statistical analysis of the data revealed positive results: average test scores improved from 68% in week one to 89% by week four, a statistically significant increase ($p < 0.01$). The average time spent on the platform was 28 minutes per day, and there was a substantial positive association ($r = 0.78$) between the amount of time spent studying and test performance. It is worth mentioning that 85% of students (11 out of 13) showed a steady development in their ability to use and interpret complicated emotional terminology appropriately. In the final week of the Quizlet Match tournament, the average response time was 3.2 seconds per term, which was an improvement from the average of 5.7 seconds per term. This indicates that recall speed has increased. After the experiment, surveys showed that 92% of students (12 out of 13) thought Quizlet helped them acquire emotional vocabulary. The most engaging feature was the Quizlet Live sessions, which had an average satisfaction score of 4.7 out of 5. This study's results illustrate Quizlet's considerable potential as a tool for improving lexical competency in foreign language teaching, especially with emotional vocabulary. The notable increase in test scores, rising from an average of 68% in the first week to 89% by the fourth week ($p < 0.01$), signifies a swift and statistically significant advancement in students' proficiency in the target language. This advancement is further substantiated by the significant reduction in reaction times throughout the Quizlet Match competition, decreasing from 5.7 seconds per term initially to 3.2 seconds by the last week, indicating enhanced recall speed and automaticity in word recognition. The robust positive connection ($r = 0.78$) between study duration and test outcomes highlights the effectiveness of prolonged interaction with the platform. Furthermore, the observation that 85% of participants exhibited sustained enhancement in their capacity to utilize and comprehend an intricate emotional lexicon accurately indicates the tool's efficacy in promoting not only memorization but also contextual comprehension and application of vocabulary. The highly favorable reception of Quizlet, with 92% of students viewing it as advantageous for vocabulary acquisition, indicates that the platform not only improves learning results but also captivates students in a manner they deem worthwhile and engaging. These findings collectively endorse the incorporation of digital tools, such as Quizlet, into foreign language programs, especially for specialist vocabulary areas like the emotional lexicon. Future research should examine the long-term retention of vocabulary acquired through this strategy and assess its effectiveness across various competency levels and language pairs.

Measure	Meaning	Mode
Test scores (Week)	Average performance at start	68%
Test scores (Week 4)	Average performance at end	89%
Daily platform usage	Average time spent on Quizlet	28 minutes
Correlation (time vs. performance)	Strength of relationship between study time and test scores	0.78

Students showing improvement	Percentage of students with better emotional term usage	85 % (11/13)
Response time (Week 1)	Average time to recall a term initially	5.7 seconds
Response time (Week 4)	Average time to recall a term at end	3.2 seconds
Perceived helpfulness	Students who found Quizlet beneficial	92 % (12/13)

Discussions

After 4 weeks, we achieved the result we expected. Implementing Quizlet can create tremendous opportunities for educators to evaluate learners' language performance. In the modern world, teachers have to consider applying some non-traditional ways of teaching and assessing. For instance, we offer Quizlet because of its advantages in so many functionalities.

Table 2.
Advantages of Quizlet

Advantages of Quizlet in teaching and assessing lexical competence	
Diverse Evaluation Formats:	Multiple-choice, written response, matching, and spelling assessments Facilitates a thorough assessment of several dimensions of language proficiency
Prompt Evaluation:	Immediate assessment and elucidations for erroneous responses Facilitates the swift acquisition of knowledge and rectification of mistakes
Adaptive Learning:	Algorithms modify difficulty according to user performance. Guarantees that learners are perpetually confronted with suitably challenging material.
Gamification:	Interactive games such as Match and Gravity Enhances motivation and alleviates assessment-related stress
Monitoring Advancement :	Comprehensive analysis of performance trends across time Facilitates the identification of strengths and weaknesses.
Accessibility:	Accessible on several devices (computers, cellphones, tablets) Facilitates regular and accessible evaluation opportunities
Autonomous Learning:	Students can evaluate themselves at their own pace. Caters to diverse learning modalities and timetables
Collaborative Attributes:	Group study formats such as Quizlet Live promote collaborative learning and evaluation through peer interaction, enabling multimodal learning experiences.

	Integrates text, graphics, and audio Facilitates evaluation of pronunciation and auditory comprehension
Exportability:	Capability to print flashcards and assessments Facilitates offline evaluation when necessary

However, we have to mention some of the demerits that we may come across during the implementation of Quizlet in the learning and teaching process of foreign languages. One of the issues is a lack of technological knowledge. This may cause not fully understanding Quizlet's useful functions. Besides, the following misunderstandings may occur while using the platform:

Table 3.

Disadvantages of Quizlet in assessing lexical competence

Some challenges of Quizlet during the experiment	
Complexity of Emotional Vocabulary	Emotions and sentiments frequently include complicated meanings that are challenging to encapsulate in simplistic flashcard formats. The platform may find it challenging to communicate the complete complexity and context of emotional terminology.
Cultural Differences	Emotional expressions and interpretations might differ markedly among cultures. Quizlet's conventional format may not sufficiently accommodate these cultural subtleties.
Contextual Dependence of Emotions	Emotions are significantly influenced by context, posing difficulties for representation in Quizlet's generally succinct format. Students may grasp terminology yet find it challenging to apply it in practical scenarios.
Restricted Evaluation of Emotional Intelligence	Although Quizlet can evaluate knowledge of emotional terminology, it may not adequately assess emotional intelligence or the capacity to identify and react to emotions.
Lack of Situational Judgment Assessment	Quizlet may inadequately evaluate a student's capacity to discern suitable emotional responses in many scenarios
Restricted Feedback Mechanisms	Although Quizlet delivers instantaneous feedback regarding accuracy, it may lack the detailed explanations necessary for a comprehensive knowledge of emotional concepts.

In summary, the implementation of Quizlet in foreign language instruction and evaluation presents numerous prospects. The adoption of innovative technologies and methodologies is crucial for establishing and improving lexical competence, significantly boosting the quality and effectiveness of the educational process. During our

experimental study, participants offered predominantly favorable responses. Their attitudes and answers to the assessment procedure had a significant change. We need to ensure that evaluation is not a source of concern or stress but an opportunity to evaluate knowledge, acknowledge accomplishments, and identify areas for enhancement. The advantageous reception of assessment practices is critically important.

The development of communicative competence is a critical aspect of contemporary foreign language instruction. Our experimental effort sought to clarify the diverse uses of Quizlet. Future research efforts may focus on investigating Quizlet's capacity to improve additional linguistic dimensions and language competencies. The study's results highlight the platform's effectiveness in fostering an engaging and less daunting testing atmosphere. This change in perspective is especially beneficial in foreign language study, where worry can greatly hinder learning advancement. By redefining assessment as a constructive instrument for learning instead of a simple evaluation metric, we noted a heightened willingness among participants to engage with the assessment process.

Furthermore, the incorporation of Quizlet corresponds with contemporary educational trends that prioritize learner autonomy and individualized learning experiences. The platform's flexibility enables customized assessment methods that accommodate various learning styles and skill levels, hence endorsing the ideas of individualized instruction in language education.

Although our research concentrated on lexical competence, the favorable outcomes indicate possible applicability in several areas of language acquisition. The interactive and gamified features of Quizlet may be equally advantageous in grammar acquisition, reading comprehension, and other competencies.

Given these findings, we recommend that future research investigate the long-term impacts of Quizlet-based assessments on language proficiency, measure their influence on learner motivation and self-efficacy, and evaluate their performance in blended learning contexts. Furthermore, comparison analyses using alternative digital assessment instruments may yield significant insights into the comparative advantages of various technology methodologies in language evaluation. Our study ultimately enhances the existing data advocating for incorporating digital tools in language instruction. It highlights the capability of platforms such as Quizlet to improve the evaluation process and cultivate a more favorable and effective learning atmosphere in foreign language classes.

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