

ISSN: 2945-4492 (online) | (SJIF) = 7.502 Impact factor

Volume-11 | Issue-10 | 2023 Published: |22-10-2023 |

THE 4C METHOD IS AN EFFECTIVE WAY IN LANGUAGE TEACHING.

https://doi.org/10.5281/zenodo.10033473

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Annotatsiya.

O'qitish jarayonida 4C metodidan foydalanish an'anaviy o'qitishdan tubdan farq qiladi. Bunda o'quvchilarning darsdagi faol ishtiroki, berilgan mavzu doirasida tanqidiy tahlil qilishlari va o'zining bilim imkoniyatlarini to'liq aks ettirisgha undaydi. Talabalrning bor bilimlarini real voqelik bilan bog'lash imkonini beradi. Bu esa o'z navbatida ma'lumotlarni tushunish va uni uzoq vaqt mobaynida xotirada saqlashga sababchi bo'ladi. O'qitish jarayonida 4C metodidan foydalanish qiziqish va izlanishlarga asoslanganligi sababli u bilim olishga bo'lgan ishtiyoqni ham oshishiga sabab bo'ladi.

Kalit so'zlar

metod, 4C metodi. tanqidiy fikrlash, ijodkorlik, hamkorlik, muloqot.

Аннотация.

Метод 4С совершает революцию в традиционном обучении, смещая акцент с механического запоминания на обучение на основе опыта. Это поощряет активное участие, критический анализ и самоанализ. Студентам предоставляется возможность применять свои знания в реальных условиях, улучшая понимание и сохранение информации. Метод 4С также воспитывает любовь к обучению, поскольку поощряет любопытство и исследование.

Ключевые слова

метод, метод 4C, критическое мышление, творчество, сотрудничество, общение.

Abstract.

The 4C method revolutionizes traditional teaching by shifting the focus from rote memorization to experiential learning. It encourages active engagement, critical analysis, and self-reflection. Students are given the opportunity to apply their knowledge in real-world contexts, enhancing their understanding and retention of information. The 4C method also fosters a love for learning, as it encourages curiosity and exploration.

Key words

method, 4C method, critical thinking, creativity, collaboration, communication.



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The 4C method, also known as the Four Cs of 21st-century learning, is an innovative approach to teaching that fosters the development of essential skills in students. It encompasses four key components: critical thinking, communication, collaboration, and creativity. By integrating these pillars into the educational system, the 4C method aims to prepare students for the challenges and demands of the modern world.

Critical thinking is at the core of the 4C method. It encourages students to analyze information, evaluate arguments, and make informed decisions. This helps them become independent learners who are capable of solving complex problems. With critical thinking skills, students develop a deep understanding of subjects and develop the ability to think critically in all areas of their lives.

Communication is another fundamental aspect of the 4C method. In today's interconnected world, effective communication is crucial. The 4C approach emphasizes the development of strong oral, written, and digital communication skills. Students learn to express their ideas clearly, listen actively, and interact effectively with others. These are vital skills that will help them succeed both academically and professionally.

Collaboration is an essential component of the 4C method, as it recognizes the importance of teamwork in the modern workplace. Students are encouraged to work collaboratively in groups, fostering cooperation, empathy, and respect for others' perspectives. Collaboration enhances problem-solving abilities and promotes a sense of collective responsibility. It equips students with the skills needed to engage in interdisciplinary projects and work effectively in diverse teams.

Creativity is the fourth and final pillar of the 4C method. In an ever-evolving world, creativity is the key to innovation and adapting to change. The 4C method encourages students to think outside the box, explore new ideas, and develop novel solutions to problems. By nurturing creativity, students become more flexible, adaptable, and open to risk-taking. These qualities are essential for success in an increasingly dynamic and uncertain world.

Implementing the 4C method in education requires a shift in pedagogical practices. Teachers need to create a learning environment that promotes collaboration, critical thinking, and creativity. They become facilitators rather than information dispensers, guiding students to develop essential skills and enabling them to become lifelong learners.

There is limited literature specifically related to the 4C method in teaching, as it appears to be a term primarily used in the context of business and marketing.



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However, there are various teaching strategies and methods that align with the principles of the 4Cs (communication, collaboration, critical thinking, and creativity). Here are a few examples:

- 1. Project-based learning: This approach involves students working on real-world projects that require them to communicate, collaborate, think critically, and be creative in their problem-solving.
- 2. Inquiry-based learning: This method encourages students to ask questions and explore topics independently, promoting critical thinking and creativity. It also often involves collaboration and communication with peers and teachers.
- 3. Problem-based learning: Similar to project-based learning, problem-based learning focuses on tackling real-life problems, requiring students to communicate, collaborate, think critically, and come up with creative solutions.
- 4. Cooperative learning: This teaching technique involves group work and collaboration among students to achieve shared goals, fostering communication, critical thinking, and creativity.

It's important to note that these teaching methods may incorporate various aspects of the 4C method, but they are not specifically labeled as such. It may be more beneficial to explore these broader educational approaches, as they have a larger body of literature and research supporting their effectiveness.

In this method, teachers play a crucial role in facilitating learning and promoting these elements in the classroom. Here are some implications for teachers in the 4C method:

- 1. Facilitating communication: Teachers should create a supportive environment where students feel comfortable expressing themselves and engaging in meaningful discussions. They can encourage active listening, offer guidance in effective communication skills, and provide opportunities for students to practice their verbal and written communication skills.
- 2. Promoting collaboration: Teachers should encourage teamwork and group activities to foster collaboration among students. They can assign group projects, facilitate discussions, and provide guidance in building effective collaborative skills. Teachers should also model collaborative behaviors and help students develop skills such as conflict resolution and effective collaboration.
- 3. Enhancing critical thinking: Teachers should design activities and assignments that require students to think critically and analyze information. They can provide opportunities for students to question, evaluate evidence, and make well-reasoned judgments. Teachers should also guide students in using critical



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thinking skills, such as problem-solving and decision-making, through classroom discussions and individual feedback.

4. Supporting creativity: Teachers should create an environment that encourages creative thinking and expression. They can provide open-ended assignments that allow for multiple solutions or interpretations, facilitate brainstorming sessions, and provide resources for students to explore their creative interests. Teachers should also provide constructive feedback to help students develop their creative skills and nurture their unique strengths.

Overall, teachers in the 4C method need to act as facilitators, guides, and mentors, providing relevant resources, feedback, and support to help students develop their communication, collaboration, critical thinking, and creativity skills.

In the 4C method, students have an active role in their own learning and development of the four key elements: Communication, Collaboration, Critical thinking, and Creativity. Here are some implications for students in the 4C method:

- 1. Active participation and engagement: Students are encouraged to actively participate in classroom discussions, group activities, and projects. They need to engage with the learning process by asking questions, sharing their ideas, and contributing to the discussions.
- 2. Effective communication skills: Students should work on improving their communication skills, both verbal and written. They need to express their thoughts clearly, listen actively to others, and engage in respectful and constructive communication with their peers and teachers.
- 3. Collaboration and teamwork: Students should actively collaborate with their peers, sharing ideas, brainstorming together, and working towards common goals. They need to develop skills like effective teamwork, compromise, conflict resolution, and active participation in group discussions and activities.
- 4. Critical thinking and problem-solving: Students should learn to analyze information critically, question assumptions, and evaluate evidence. They should develop their problem-solving and decision-making skills by applying critical thinking to real-life situations and assignments given by the teacher.
- 5. Nurturing creativity: Students are encouraged to explore and express their creative ideas and approaches in their learning. They should think outside the box, take risks, and experiment with different solutions or interpretations to problems or assignments.
- 6. Self-reflection and self-assessment: Students should be encouraged to reflect on their own learning and skills development in the four key elements. They can self-assess their progress, identify areas of improvement, and set personal goals to



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further enhance their communication, collaboration, critical thinking, and creativity.

Overall, students play an active role in the 4C method by actively participating, engaging in effective communication and collaboration, applying critical thinking skills, nurturing creativity, and reflecting on their own learning. It empowers them to take ownership of their education and prepares them for success in the future.

The 4C method empowers students with the skills they need to thrive in the 21st century. It prepares them for the challenges of an increasingly interconnected and rapidly changing world. By emphasizing critical thinking, communication, collaboration, and creativity, the 4C method equips students with the necessary tools to excel academically, professionally, and personally. It is an indispensable approach that ensures students are well-prepared for the demands of the future.

REFERENCE:

1. Stephanie Smith Budhai , Laura McLaughlin Taddei. Teaching the 4Cs with Technology: How do I use 21st century tools to teach 21st century skills? (ASCD

Arias) ASCD Arias ed. Edition, 2015

- 2. Nancy Frey, Douglas Fisher The Formative Assessment Action Plan: Practical Steps to More Successful Teaching and Learning (Professional Development) 1st Edition, 2011
- 3. Adizovna, S. M. (2023). DEVELOPING SUMMARY WRITING SKILL IN ACADEMIC WRITING.
- 4. Berdiyeva, S. (2023). THE IMPORTANCE OF ROLE PLAYING ACTIVITIES IN IMPROVING LEARNERS'LANGUAGE SKILLS. Modern Science and Research, 2(9), 75-78.
 - 5. Jabborova Aziza Jobirovna. (2023). THE CATEGORY OF ASPECT IN ENGLISH GRAMMAR. Academia Science Repository, 4(05), 10–27. Retrieved from http://academiascience.com/index.php/repo/article/view/443
- 6. Narzullayeva, F. (2022). LINGUOCULTUROLOGY AS A COMPLEX SCIENTIFIC DISCIPLINE. ЦЕНТР НАУЧНЫХ ПУБЛИКАЦИЙ (buxdu. uz), 17(17).
 - 7. Orifjonovich, O. A. (2023). METAFORANING KO'P TARMOQLI VA FANLARARO O'RGANILISHI.

SCIENCE AND INNOVATION IN THE EDUCATION SYSTEM



ISSN: 2945-4492 (online) | (SJIF) = 7.502 Impact factor

Volume-11 | Issue-10 | 2023 Published: |22-10-2023 |

8. Sulaymonovna, Q. N., Tashpulatovna, K. M., & Orifjonovich, O. A. (2023). COGNITIVE AND LINGUOCULTURAL CHARACTERISTICS OF METAPHORS.

Finland International Scientific Journal of Education, Social Science & Humanities, 11(3), 849-854.

9. Zayniddinovna, T. N. (2021). The Image of the Eastern Ruler in the Works of Christopher Marlowe. Central Asian Journal Of Social Sciences And History,

2(10), 10-14.

- 10. Zayniddinovna, T. N. (2022). The Problem of "A Strong Personality" in Shakespeare'Dramas: Richard III and Macbeth. Middle European Scientific Bulletin, 20, 7-10.
- 11. Zaynitdinovna, T. N. (2022). Lyrical Dialogue in Shakespeare's Poems as a Reflection of Renaissance Anthropocentrism and a Strong Personality. Middle European Scientific Bulletin, 21, 120-125.
- 12. Ташева, Н. З. (2022). КРИСТОФЕР МАРЛОУ (ЛИТЕРАТУРНЫЙ

АНАЛИЗ): ТАМЕРЛЕН ВЕЛИКИЙ КАК ТИП ЛИЧНОСТИ ВОСТОЧНОГО

ПРАВИТЕЛЯ. Eurasian Journal of Academic Research, 2(2), 234-239.

13. Zayniddinovna, T. N. (2022). THE CHARACTER OF STRONG PERSONALITY

ACCORDINGLY WITH EASTERN THEMATICS IN CHRISTOPHER MARLOWE'S

PLAY" TAMBURLAINE THE GREAT". International Journal Of Literature And

Languages, 2(08), 9-14.

- 14. Zayniddinovna, T. N. (2022). STRONG PERSONALITY'S ARTISTIC AND POETIC REFLECTION IN THE RENAISSANCE EPOCH. International Journal Of Literature And Languages, 2(11), 43-51.
- 15. nafisa Zayniddinovna, T. (2022). Lexico-Semantic Word Production as a Way of Forming Theater Terminology of the English Language. American Journal
 - of Social and Humanitarian Research, 3(10), 144-150.
 - 16. Zayniddinovn, T. N., & Sharofiddinovich, S. S. (2021). General cultural and educational values of ancient-classic latin language. Central Asian Journal of Theoretical and Applied Science, 2(5), 77-80.
 - 17. Zayniddinovna, T. N. (2023). CHARACTERIZATION OF THE IMAGE OF



ISSN: 2945-4492 (online) | (SJIF) = 7.502 Impact factor

Volume-11| Issue-10| 2023 Published: |22-10-2023|

AMIR TEMUR IN CHRISTOPHER MARLOWE'S DRAMA" TAMERLANE THE GREAT". International Journal Of Literature And Languages, 3(02), 36-43. SCIENCE AND INNOVATION IN THE EDUCATION SYSTEM International

SCIENCE AND INNOVATION IN THE EDUCATION SYSTEM International scientific-online conference 54

- 18. Tasheva, N. (2023). EXPRESSION OF LEXICAL-SEMANTIC AND SOCIOSPIRITUAL PARAMETERS IN THE CREATION OF GREAT HUMAN FIGURES SCIENCE AND INNOVATION IN THE EDUCATION SYSTEM
 - IN ENGLISH RENAISSANCE DRAMA. Академические исследования в современной науке, 2(21), 50-57.
- 19. Tasheva, N. (2023). LINGUISTIC AND STYLISTIC FEATURES OF THE TRAGEDY" TAMERLANEE THE GREAT". Общественные науки в современном мире: теоретические и практические исследования, 2(8), 11-14.
- 20. Tasheva, N. (2023). " TAMERLANE THE GREAT" AS A PHENOMENON OF THE WORLDVIEW OF RENAISSANCE HUMANISM. Педагогика и психология в современном мире: теоретические и практические исследования, 2(9), 24-27.
- 21. Ollomurodov, A. (2023). MULTIDISCIPLINARY AND INTERDISCIPLINARY STUDY OF METAPHOR. Modern Science and Research, 2(9), 136-139.
- 22. Jabborova, A. (2023). THE IMPACTS OF PHYSICAL CLASSROOM SPACES ON STUDENTS INVOLVEMENT HOW CAN STUDENTSENGAGEMENT BE

PROMOTED BY PHYSICAL CLASSROOM SPACES?. Modern Science and Research, 2(3), 115-121.

23. Jabborova, A. J. (2023). HOW WOULD YOU MEASURE CREATIVITY AND

INNOVATION? WHY?. GOLDEN BRAIN, 1(10), 20-24.

- 24. Jabborova, A. (2023). THE USE OF ASPECT IN "WOMEN IN LOVE" BY DAVID LAWRENCE. Modern Science and Research, 2(6), 345-356.
- 25. Bafoeva, R. (2023). INGLIZ VA OʻZBEK MAQOLLARINING KOGNITIV TAHLILIIngliz va ozbek maqollari tizimlari haqida gap ketganda ularning mohiyati bir-biridan ajralib turishi aniq boʻladi, chunki ular turli xil tarixiy, ijtimoiy va iqtisodiy sharoitlarda rivojlangan, va bu maqoll. World of Science, 6(6), 207-211.
- 26. Pirmanovna, N. G., & Bafoeva, R. (2023). LINGUISTIC AND CULTURAL ANALYSIS OF ENGLISH AND UZBEK PROVERBS. Finland International Scientific Journal of Education, Social Science & Humanities, 11(4), 227-230.



ISSN: 2945-4492 (online) | (SJIF) = 7.502 Impact factor

Volume-11 | Issue-10 | 2023 Published: |22-10-2023 |

- 27. Fayzullayeva, N. S. qizi . (2023). Theoretical Views on the Use of the Term "Concept" in Cognitive Linguistics. EUROPEAN JOURNAL OF INNOVATION IN NONFORMAL EDUCATION, 3(5), 27–31. Retrieved from https://www.inovatus.es/index.php/ejine/article/view/1685
- 28. Fayzullayeva, N. (2023). USAGE OF THE FLORA IN THE EARLY MODERN

ENGLISH POETRY. Modern Science and Research, 2(9), 36–39. Retrieved from https://inlibrary.uz/index.php/science-research/article/view/24078 29. Sadullayev, U. . (2023). THE ROLE OF WOMEN IN NEIGHBORHOOD MANAGEMENT IN UZBEKISTAN. Modern Science and Research, 2(9), 132–

135. SCIENCE AND INNOVATION IN THE EDUCATION SYSTEM
Retrieved from

- https://inlibrary.uz/index.php/scienceresearch/article/view/24060 30. Tursunova, M. (2023). BADIIY TARJIMA ASARLARDA ASLIYAT
 - MUAMMOSI TADQIQI. Interpretation and researches, 1(8).
 - 31. Tursunova, M. (2023). BADIIY TARJIMADA LINGVOKULTUROLOGIK XUSUSIYATLAR. Журнал: Союз Науки и Образования, 5(2), 12-15.
 - 32. Utkirovna, B. S. (2023). Characteristics of the Works of Charles Dickens. European Science Methodical Journal, 1(3), 24-28.
- 33. Utkerovna, B. S. (2023). SHUM BOLA ASARINING TARJIMASIDA TARJIMON MAHORATI. DENMARK" THEORETICAL AND PRACTICAL FOUNDATIONS OF SCIENTIFIC PROGRESS IN MODERN SOCIETY", 14(1).
- 34. Khamraeva, G. (2023). The Role of Information Gap Activities in Teaching Speaking in Esl Classes. ЦЕНТР НАУЧНЫХ ПУБЛИКАЦИЙ (buxdu. uz), 33(33).
- 35. Ismatovna, I. L. Goals and Techniques for Teaching Grammar. International

Journal of Scientific Research and Modern Education, 4(2), 33-34.

- 36. Ismatovna, I. L. (2023). Improvement of Quality of Knowledge by Using Videos at Lessons. JOURNAL OF SCIENCE, RESEARCH AND TEACHING, 2(4), 100-102.
- 37. Ismatovna, I. L. (2023). USING VIDEOS AT ESL TEACHING AND IMPROVEMENT OF QUALITY OF SKILLS. JOURNAL OF EDUCATION, ETHICS AND VALUE, 2(5), 1-3.
 - 38. Ismatovna, I. L. (2021). Typology of parts of speech and content of grammatical categories in two languages. ACADEMICIA: An International Multidisciplinary Research Journal, 11(8), 53-57.



ISSN: 2945-4492 (online) | (SJIF) = 7.502 Impact factor

Volume-11 | Issue-10 | 2023 Published: |22-10-2023 |

39. Nosirova, D. (2023). TYPOLOGICAL CHARACTERISTICS OF THE PARTS OF SPEECH OF THE RUSSIAN, UZBEK, AND ENGLISH LANGUAGES AND THEIR TEACHING METHODS IN PRIMARY EDUCATION. Modern Science and Research, 2(4), 564–567.

Retrieved from

https://inlibrary.uz/index.php/scienceresearch/article/view/19393

40. Nosirova, D. (2023). LEARNING GRAMMAR THROUGH CONTEXT: ENHANCING LANGUAGE PROFICIENCY. Modern Science and Research,

349-351.

2(7),

Retrieved from

https://inlibrary.uz/index.php/scienceresearch/article/view/22235

41. Nosirova, D. (2023). LEARNING ENGLISH AS A SECOND LANGUAGE: CHALLENGES AND STRATEGIES. Modern Science and Research, 2(9), 165–170.

Retrieved from

https://inlibrary.uz/index.php/scienceresearch/article/view/24086 SCIENCE AND INNOVATION IN THE EDUCATION SYSTEM

42. Nosirova, D. (2023). SECOND LANGUAGE ACQUISITION AND THE ROLE OF DIDACTIC GAMES IN SLA. Modern Science and Research, 2(5), 1143–1145.

Retrieved from

https://inlibrary.uz/index.php/scienceresearch/article/view/20556

- 43. Murodova, D. (2023). THE CONCEPT OF THE WORDS "GENEROSITY AND COWARDICE" IN THE LAK LANGUAGES. Modern Science and Research, 2(6), 1147–1149.
- N. Brooks, (1968), Culture in the classroom. In JM Valdes (ed) Culture bound:

bridging the cultural gap in language teaching. Cambridge: Cambridge University

Press.

16. Newmark, P., (1988), A Textbook on Translation, Prentice Hall, New Yor