



MODERN PROBLEMS IN EDUCATION AND THEIR SCIENTIFIC  
SOLUTIONS

EFFECTIVE STRATEGIES FOR MOTIVATING STUDENTS IN  
THE CLASSROOM

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**Annotation:** *This topic explores various methods and techniques that educators can use to motivate students in the classroom. It discusses the importance of creating an engaging learning environment, setting achievable goals, providing positive reinforcement, and fostering a sense of autonomy. The focus is on understanding student needs and interests to inspire enthusiasm, encourage participation, and promote a love for learning. The strategies aim to enhance student engagement, academic performance, and overall classroom dynamics.*

**Keywords:** *Student motivation, Classroom engagement, Teaching strategies, Positive reinforcement, Goal setting, Student autonomy, Learning environment, Academic performance, Classroom dynamics*

Motivation, in fact, is one of the main foundations of an effective classroom. As a teacher, you will never ever reach the target goal without motivating your students. Motivation actually is not a complicated term, and it is also not a difficult task to motivate your students. We are living our lives with joy, happiness, pain, and sorrows because we are motivated to move forward. Yes, sometimes in our lives being neglected and disheartened, we stop our expectation to move on, but as human nature, being motivated allows us to move on. Similarly, in most of the cases without being motivated, a student loses hope to study. That's the reason the students need motivation. The following are some ideas for motivating students:

- Build relationships with your students. You will be able to better understand their learning needs and, therefore, tailor your instruction when you know more about your students. Showing a personal interest in your students will also inspire their trust in you and make it more likely that they will be open to learning new material without the fear of failure.
- Use examples as often as possible. Many students want to see a finished product so that they fully understand what is expected of them. This will help them to be more confident as they learn new concepts thus increasing their motivation to learn.
- When possible, hand over control to the student. If students have control they are much more likely to be committed to the lesson. Offer students choices of how the material will be presented and what type of activities they would like to engage in for reinforcement of the lessons. Ask the students for input regarding the methods by which they learn best. This will help you to offer differentiated instruction to the students that





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require different methodologies. It also helps the students to know that you care about them and are willing to do your part in their success.

- Use all types of technology available to you. We are living in the age of technology and students are learning to use it at very early ages. Lessons presented to students via computers, Smartboards, Ipads etc will help even the most distractible student attend because they view these devices as something fun and “cool” as opposed to learning from books alone.
- Provide specific praise to students for little things and big things. Display their work around the classroom and mention it to classroom visitors. Tell the students how proud you are of them when they learn a new concept that you know they had difficulty understanding. Recognize when one student does something kind for another student. Recognize the class when they have followed the classroom rules for a day or week. Send POSITIVE notes home to the parents and make sure that the student knows that you are doing so.
- Set up a token or points system. Many students require external rewards for motivation. There are those that may think of this as “bribery” and thus, undesirable. The reality of it is that we all work for external rewards; we just call it a paycheck. Also, rewards give students something tangible to remind them of an accomplishment.
- Show your creativity. The use of games as a reinforcer for learned material is fun for the students, especially if there is a prize at the end for the winners. Using visual aids such as colorful charts, diagrams and videos can be motivating. Create a classroom that is exciting by using posters, seasonal themes and displays of student work.
- Establish Routines. Many students need to know what to expect when they walk into a classroom. This provides them comfort and a sense of control. When students feel comfortable and in control, they are much more motivated and open to learning.
- Be Expressive and Smile. Greet the students with a smile everyday and tell them that you are glad to see them. When you appear happy and motivated then your students will respond in kind.

So, motivation is the reason for which humans and other animals initiate, continue, or terminate a behavior at a given time. Motivational states are commonly understood as forces acting within the agent that create a disposition to engage in goal-directed behavior. It is often held that different [mental states](#) compete with each other and that only the strongest state determines behavior.

## REFERENCES:

1. Nazaralieva, M. X. (2019). PSYCHO CORRECTION OF CONFLICT SITUATIONS IN ADOLESCENCE. *Научные горизонты*, (4), 77-80.





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2. Hayitboyevna, N. M. (2024). TOLERANTLIK FENOMENINING IJTIMOYIY FALSAFIY MANBALARDAGI TALQINI. *JOURNAL OF MULTIDISCIPLINARY BULLETIN*, 7(10), 36-39.
3. Hayitboyevna, N. M. (2024). BO 'LAJAK OFITSERLARDA TOLERANTLIKNI RIVOJLANTIRINING IJTIMOYIY-PSIXOLOGIK MODELI. *AMERICAN JOURNAL OF EDUCATION AND LEARNING*, 2(4), 316-321.
4. Abdunabi o'g'li, A. B. (2024). Study and Assessment of Working Conditions, Lifestyle and Health Status of Workers.
5. Абдурахимов, А. Б. (2024). ИЗУЧЕНИЕ УСЛОВИЙ ТРУДА И ОПРЕДЕЛЕНИЕ ВРЕДНЫХ ФАКТОРОВ ПРОИЗВОДСТВА НА МЕДЕПЛАВИЛЬНЫХ И ОБОГАТИТЕЛЬНЫХ ЗАВОДАХ.
6. Abdurakhimov, B. A., Khaitov, J. B., Safarov, K. K., & Ulmasov, J. M. (2023). A SYSTEMATIC APPROACH TO MANAGING THE HEALTH AND RISK FACTORS OF THEIR WORKERS. *Academic research in educational sciences*, 4(2), 209-213.
7. Абдурахимов, Б. А., Тохтаев, Г. Ш. У., Сафаров, Х. Х., & Улмасов, Ж. М. (2023). ПРИНЦИПЫ ПРОВЕДЕНИЯ ФОТОХИМИОТЕРАПИИ В ДЕРМАТОЛОГИИ (ОБЗОР ЛИТЕРАТУРЫ). *Academic research in educational sciences*, 4(2), 108-127.
8. Mamatkulov, Z. S. S. B. M., & Abdurakhimov, B. A. (2022). Features of Morbidity of Workers in the Copper Industry.
9. Askarov, O. O., Abdurakhimov, B. A., & Janani, V. (2023). RESULTS AND SURVEYS ABOUT AWARENESS OF THE MITRAL VALVE PROLAPSE.
10. Avazbek, O. R. (2024). OLIY HARBIY TA'LIM MUASSASALARI KURSANTLARINING KASBIY KOMPETENTSIYALARINI RIVOJLANTIRISHDA INTERFAOL USULLARDAN FOYDALANISH. *Interpretation and researches*, 2(19), 108-111.
11. Куденов, Т. М. (2023, July). РАЗВИТИЕ НАВЫКОВ САМОСТОЯТЕЛЬНОГО ОБУЧЕНИЯ В ИНФОРМАЦИОННОЙ УЧЕБНОЙ СРЕДЕ. In *Proceedings of Scientific Conference on Multidisciplinary Studies* (Vol. 2, No. 8, pp. 7-11).
12. Makhsetbaevich, K. T. (2023, July). PROCESSES OF IMPROVING INDEPENDENT KNOWLEDGE ACTIVITY IN THE INFORMED EDUCATIONAL ENVIRONMENT. In *Proceedings of International Conference on Scientific Research in Natural and Social Sciences* (Vol. 2, No. 8, pp. 26-29).
13. Radjabova, D. (2024). PIRIMQUL QODIROVNING" YULDUZLI TUNLAR" ASARI INGLIZCHA TARJIMASIDA BOBUR PSIXOLOGIYASI. *ЦЕНТР НАУЧНЫХ ПУБЛИКАЦИЙ (buxdu. uz)*, 45(45).
14. Toirova, U. S. (2019). Semantic determination of the noun. *ISJ Theoretical & Applied Science*, 11 (79), 139-143.







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15. Uktamovna, B. G. (2024). KURASHCHILAR PSIXOLOGIYASINING ASOSLARI. *ОБРАЗОВАНИЕ НАУКА И ИННОВАЦИОННЫЕ ИДЕИ В МИРЕ*, 57(2), 133-137.
16. Jasurbek G'ofur o'g, S. (2024). TASHQI IQTISODIY FAOLIYAT TASHKILIY-HUQUQIY ASOSLARINI TAKOMILLASHTIRISH. *AMERICAN JOURNAL OF EDUCATION AND LEARNING*, 2(4), 500-507.
17. Тураев, Б. Ш. (2022). СОЦИАЛЬНО-ГИГИЕНИЧЕСКИЕ ФАКТОРЫ РИСКА, ВЛИЯЮЩИЕ НА РЕПРОДУКТИВНОЕ ЗДОРОВЬЕ МУЖЧИН. *ББК 51.1 G54*, 30.
18. Turayev, B. (2022). *LIFESTYLE AND MALE REPRODUCTIVE HEALTH* (Doctoral dissertation).
19. Urazaliyeva, I., Nematov, A., & Tolipova, G. (2023). ЭПИДЕМИОЛОГИЧЕСКИЕ ОСОБЕННОСТИ COVID-19 И ВИДЫ МЕДИКО-СОЦИАЛЬНОЙ ПОМОЩИ ОКАЗЫВАЕМОЙ БОЛЬНЫМ.
20. Nematov, A. A. (2023). Risk Factors for Patients Severe and Critical with Covid-19. *European Journal of Medical Genetics and Clinical Biology*, 1(5), 17-20.
21. Шарипова, Э. М. (2023). Изучение Гепатопротективного Свойства Биологически Активной Добавки «Гепанорм». *Central Asian Journal of Medical and Natural Science*, 4(2), 63-67.
22. Муминова, Н. А. (2016). Применение тестовых заданий на уроках родного языка в начальных классах. *Журнал научных публикаций аспирантов и докторантов*, (5), 153-155.
23. Tursunovich, S. E. KOMPLIMENTLAR VA INKORNI IFODALOVCHI NUTQ AKTLARINI O 'QITISHDA INDIVIDUAL, GURUH-JAMOAVIY VA INDIVIDUAL-JAMOAVIY MASHG 'ULOTLARNING AHAMIYATI.
24. Tursunovna, S. D. (2024). BUXOROLIK ZULLISONAYN SHOIRA. *SCIENTIFIC APPROACH TO THE MODERN EDUCATION SYSTEM*, 2(24), 4-10.
25. Саидмусаев, Ж. Г. У. (2022). СОВЕРШЕНСТВОВАНИЕ ЗАКОНОДАТЕЛЬСТВА РЕСПУБЛИКИ УЗБЕКИСТАН ПО ЛИБЕРАЛИЗАЦИИ ВНЕШНЕТОРГОВОГО РЕЖИМА К ВСТУПЛЕНИЮ В ВТО. *Oriental renaissance: Innovative, educational, natural and social sciences*, 2(3), 1354-1365.
26. Yarmatova, M. A. (2018). SUBJECT-ORIENTED TEXTS. *Modern Science*, (3), 136-138.
27. Гафурова, С., & Юсупхаджаева, С. (2023). ДИФФЕРЕНЦИАЛЬНЫЙ АНАЛИЗ НЕВРОТИЧЕСКИХ РАССТРОЙСТВ ПРИ СИНДРОМЕ РАЗДРАЖЕННОГО КИШЕЧНИКА И СОВЕРШЕНСТВОВАНИЕ МЕДИКО-ПСИХОЛОГИЧЕСКОЙ ПОДДЕРЖКИ ПРИ НИХ. *Talqin va tadqiqotlar*, 1(19).





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28. Mambetniyazova, A., Babaeva, G., Dauletbayeva, R., Paluanova, M., & Abishova, G. (2024). Linguistic and cultural analysis of the concept “politeness”. *Semiotica*, 2024(258), 73-91.
29. Ishanxadjayeva, G. (2023). Study of Non-Verbal Activity in Children with Sensorone Hearing Loss.
30. Hamraev, B., & Maxamatjanova, N. (2023). ETIOLOGY AND EPIDEMIOLOGY OF SEXUAL DISEASES. *Прикладные науки в современном мире: проблемы и решения*, 2(3), 45-46.
31. Рашидов, А. У. (2024). ТРЕБОВАНИЯ К СОВРЕМЕННОМУ РУКОВОДИТЕЛЮ В СФЕРЕ ФИЗИЧЕСКОЙ КУЛЬТУРЫ И СПОРТА. *INTERNATIONAL JOURNAL OF SCIENCE AND TECHNOLOGY*, 287-290.
32. Barziyev, O. H.(2021) Фарғона номи билан боғлиқ анъанавий поэтик туркумлар. *НАУЧНЫЙ ВЕСТНИК. ФерГУ*, 3(3), 108-114.
33. Kholboboieva, E., & Tursunnazarova, E. T. (2024). COMPARATIVE AND CONTRASTIVE ANALYSIS OF PHRASEOLOGICAL UNITS IN ENGLISH AND UZBEK LANGUAGES. *Академические исследования в современной науке*, 3(34), 41-46.
34. qizi Tursunova, M. A., & qizi Shodieva, G. N. (2023). MAIN INFLUENTIAL FACTORS TO LANGUAGE LEARNING PROCESS. *Educational Research in Universal Sciences*, 2(3 SPECIAL), 1181-1183.
35. Khayitbaevich, D. K. (2024). Analysis of Word Transposition Types in English and Uzbek Languages. *Cognify: Journal of Artificial Intelligence and Cognitive Science*, 1(1), 59-65.

