ISSN: 3059-9466 (print) Volume 1 • Number 2 • April 2025

The Journal of Shankari School

A School-Level Multidisciplinary Journal







The Journal of Shankari School, a peer-reviewed journal, is published by the Research Management Cell (RMC) of Shankari School. The Shankari School publishes academic journals from diverse disciplines, particularly portraying the learning experiences of school-level students. However, the respective authors are responsible for the opinions, issues, and arguments presented in the journal.



Editorial

It is with great enthusiasm that we present the second issue of The Journal of Shankari School. As an academic platform, our mission remains steadfast—to encourage scholarly discussions, inspire critical thinking, and foster a culture of intellectual inquiry among students, educators, and researchers.

In this issue, we delve into topics that hold significant relevance to the current educational landscape. From exploring the importance of conceptual learning over rote memorization to understanding the art of saying "no" and its impact on personal and professional growth, this collection of articles showcases a wide range of insightful perspectives. Featured works include *The Art of Saying 'No': Why It's Important?* by Rihana Shrestha, *Rethinking Learning: The Truth behind Educational Myths* by Arnav Shakya, *The Influence of Active Participation in Sustaining Knowledge for Real-Life Implications* by Nibaddha Pandey, and *Learning Science like a Researcher: The Power of Questioning* by Pragun Timalsena. Additionally, readers will find thoughtful explorations such as *Encouraging Conceptual Learning over Memorization for Critical Thinking among Students* by Shreesh Manandhar, *Learning beyond the Classroom: The Value of Self-Study* by Abha Manandhar, *Mapping the Path to Academic Excellence: A Reflective Journey* by Sitashma Dharel, and *Choosing Self-Made Answers over Memorization and Cramming* by Shreya K. Jha.

We extend our heartfelt gratitude to the authors, reviewers, and the editorial team, whose unwavering dedication has made this publication possible. Your contributions are invaluable in upholding the journal's commitment to quality and innovation.

We also invite our readers to engage with the content, share their insights, and continue supporting this journey of knowledge dissemination. Together, let us strive to build a vibrant academic community.



Table of Contents

The Art of Saying 'No': Why It's Important?1
Rihana Shrestha
Rethinking Learning: The Truth behind Educational Myths8
Arnav Shakya
The Influence of Active Participation in Sustaining Knowledge for Real-Life Implications14
Nibaddha Pandey
Learning Science like a Researcher: The Power of Questioning21
Pragun Timalsena
Encouraging Conceptual Learning over Memorization for Critical Thinking among Students28
Shreesh Manandhar
Learning beyond the Classroom: The Value of Self-Study35
Abha Manandhar
Mapping the Path to Academic Excellence: A Reflective Journey44
Sitashma Dharel
Choosing Self-Made Answers over Memorization and Cramming51
Shreya K. Jha

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The Art of Saying 'No': Why It's Important?

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Abstract

This study examines the transformative role of learning to say no as a vital life skill for personal growth and well-being. Using a qualitative research approach, it reflects on the experiences during grades 8 and 9, supported by insights from key literature. The findings highlight that saying no is not selfish but essential for protecting one's time, energy, and priorities. Insights from practical applications, role-playing, and social interactions underline the importance of boundary-setting. Recommendations include starting small, remembering one's worth, and overcoming the fear of disappointing others. Ultimately, the study affirms that learning to say no empowers individuals to reclaim autonomy, prioritize goals, and cultivate a balanced, purposeful life.

Keywords: Boundaries, Burnout prevention, Emotional well-being, Personal growth, Decision-making



© The Author, 2025 ISSN: 3059-9466 (print) Journal Webpage: <u>https://shankari.edu.np/journal/</u>

Cite this paper: Shrestha, R. (2025). The art of saying "no": Why it's important? *The Journal of Shankari School, 1*(2), 1–8. https://shankari.edu.np/journal/

Introduction

Have you ever found yourself saying "yes" to something you didn't want to do, only to regret it later? Maybe it was agreeing to help with a task or going out with friends when your work was already full when all you wanted was some rest. Most of us tend to have difficulties saying "No". Many people also feel uncomfortable saying 'No'. Learning to say "No" is a crucial skill to develop, particularly as we balance school, friendships, and personal growth. I used to think that saying "yes" to every opportunity meant that I was being helpful and productive. But over time, I realized that constantly agreeing to things left me feeling underrated and overworked (Avanzi et al., 2020). In my own life, I have a habit of saying "Yes" when asked to work on a project, hang out with friends, or commit to a specific time. Saying 'Yes' has helped me get opportunities, but sometimes saying yes isn't always the best choice (Odell, 2025).

Well, I believe that saying no to an opportunity would mean I was missing out or falling behind. I also feared that if I admitted that I was too busy with other commitments, people would stop thinking of me for upcoming opportunities that needed support. The truth is, none of these things were true at all. It's okay to say 'No' and let people know that you might not have the time or energy for something right now, but



maybe in the future. I've noticed that one of the biggest challenges that people face when learning to say no is the fear of disappointing others. We often worry about how our rejection will be seen or how it could affect our relationship with the other person. However, the reality is that learning to say no can enhance our bonds with everyone. Taking on too many tasks for a need from others can also make you tired, and when that happens, it's harder to continue with your work. While looking at how you could've said no, you said yes, and now, while having the opportunity, you could've saved your time and done your work. Being direct helps you protect your time, set boundaries, and prioritize your well-being. Though this seems harder, everyone at first may be amazed by your directness, but eventually, they'll start respecting your boundaries and set themselves not to depend on others for everything.

Saying 'No' is a form of self-care

One personal experience that truly taught me the value of saying "no" was when I agreed to help a classmate with her project, even though I had my own deadline looming the very next day. At the time, I thought this would show how capable and productive I was. Instead, I ended up exhausted, overwhelmed, and unable to complete either of our tasks well. Both projects felt incomplete, and I was left questioning my ability to manage my own responsibilities. That moment was a turning point for me. I realized that prioritizing my responsibilities isn't selfish—it's essential. Saying "no" when needed doesn't make you inconsiderate; it shows that you value your time and energy. Over time, learning to say "no" has empowered me to regain control over my schedule, focus on what truly matters, and establish healthy boundaries.

Setting boundaries has taught me that self-care isn't about isolating yourself from others—it's about nurturing your well-being so that you can grow and thrive. Saying "no" helps avoid unnecessary stress, fosters self-respect, and allows us to focus on choices that genuinely contribute to our happiness, rather than seeking approval by constantly pleasing others. By embracing the art of saying "no," I've come to see it as a fundamental life skill—a way of respecting myself and creating space for what truly matters. After all, we are the main characters of our own lives. To live fully and authentically, we must take the wheel and steer towards a life of balance, self-awareness, and growth, instead of simply being passengers in someone else's story.

Literature on the Art of Saying 'No"

Learning to say no is increasingly recognized as a crucial professional skill and a cornerstone of personal growth. This review explores key theories, studies, and contributions to the art of saying no, drawing from influential self-help books and personal insights. The focus is on how saying no enhances time management, prevents burnout, and empowers individuals to establish healthy boundaries.

Grant (2013) introduces the categorization of individuals as givers, matchers, or takers. This framework explores the dynamics of success and generosity in professional life, demonstrating how unchecked generosity can lead to burnout and exploitation. Grant's work underscores the need to strike a

balance, highlighting the importance of saying no to safeguard one's energy and resources. Zahariades (2017) offers actionable strategies for reclaiming control over one's time and energy and emphasizes that saying no is not selfish but rather an act of self-care that fosters confidence and focus. Insights from Zahariades (2017) provide practical tools for setting boundaries without guilt, which align closely with achieving personal growth and productivity. Cloud and Townsend (1999) delve into the psychological importance of boundaries. They argue that setting limits is essential for emotional well-being and relational health and explore how saying no empowers us to take responsibility for our own needs while maintaining healthier relationships with others. Similarly, Tawwab (2021) advocates for the transformative power of boundaries and highlights how establishing clear boundaries reduces stress, enhances self-respect and promotes authentic living. It is positioned that saying no is a vital skill for achieving inner peace and fostering long-term happiness.

The ability to say no has been widely discussed by leaders, psychologists, and authors, emphasizing its pivotal role in personal development and success. Many successful individuals attribute their achievements to the discipline of saying no to distractions and unnecessary commitments. As this literature demonstrates, the art of saying no is not merely an act of refusal but a means of reclaiming autonomy, focusing on priorities, and cultivating self-worth.

Methodology

This study used a qualitative research approach to explore the role of active participation in mastering the art of saying no. The primary goal is to understand how actively engaging in learning and practice sustains knowledge for real-life implications, particularly in setting boundaries and making confident decisions. This study explores my personal experiences and analysis of my experiences from classes 8 to 9. I have recognized that actively practicing the art of saying no fosters deeper comprehension and practical application in everyday interactions. These insights support the argument that engagement in learning is important for sustained knowledge and real-life relevance. The insights presented in this study are based on my direct experiences, where I engaged in various methods to develop assertiveness. The key sources of reflection include social interactions and how discussions, role-playing, and real-life scenarios influenced my learning process; practical applications; and moments when I struggled with setting boundaries but improved through active practice.

To analyze these reflections, patterns were identified within the experiences and compared with the principles of active participation. Emphasis was placed on the role of conversations, hands-on experiences, and practical exercises in building the confidence required to say no effectively. The real-life applications of these skills, such as refusing distractions or prioritizing personal values, were evaluated to demonstrate how the practice extended beyond theoretical understanding. This methodology underscores that active



participation enhances learning by deepening understanding, promoting knowledge retention, and enabling practical application. The study ultimately highlights the transformative impact of engagement and reflection in developing essential life skills.

How Saying 'NO' Changed Everything

It was a regular school day, and I had five assignments due, a group project to finish, and barely any energy left. Just as I was packing up to go home, someone from my class asked, "Can you help me with my science homework?" Without thinking, I said yes again. Not because I had time, but because saying no felt wrong. On the outside, it seemed like no big deal. But inside, I felt that quiet frustration building up in me. I started realizing that I wasn't saying yes because I genuinely wanted to but because saying yes had become a reflex—a habit rooted in guilt or the fear of disappointing others. That's when I began to reflect more deeply on this pattern. I started looking for guidance, not just from my surroundings, but from the words and wisdom of leaders and thinkers who had addressed this very struggle.

Tony Blair, the former British Prime Minister, spoke words that resonated deeply: "The art of leadership is saying no, not saying yes. It is very easy to say yes." I realized that just like effective leaders, I needed to prioritize, to focus on what truly mattered. Saying yes indiscriminately was taking away my energy and pulling me away from my own goals. Similarly, Adam Grant's insights on constant giving made me pause. In his book Give and Take, Grant explains how unchecked generosity without boundaries often leads to burnout. This perfectly described the overwhelming state I was in—always saying yes and unintentionally draining myself. Then there was Tom Friel's advice: "We need to learn the slow 'yes' and the quick 'no."" It made me understand that taking the time to carefully decide when to say yes and when to decline was an important skill that could help me reclaim control over my commitments. Stephen Covey's principle of "putting first things first" reinforced this notion further. Covey emphasizes the importance of focusing on what truly matters to you, not just what others expect from you—a powerful reminder of the need to prioritize my own responsibilities and goals.

Despite these insights, I kept falling into the same pattern. I would stay up late finishing my own work because I had spent too much time helping others. I felt drained and overwhelmed, but the fear of seeming rude or selfish kept me trapped. One day, after a long week of school, group projects, and extra classes, I came home completely exhausted. I looked at my unfinished assignments and asked myself, "When was the last time I actually did something for me?" That moment became a turning point. Something clicked inside me, and I knew I had to change. The next day one of my close friends asked me to stay after school for a group activity, and I paused. I really wanted to help, but I also had a test the next day. Damon Zahariades' words were in the back of my mind: "Saying no is not just about refusal but doing so with respect acknowledges the other person's feelings while preserving your boundaries." Inspired, I said, "I'm really sorry, but I can't today. I need to study." To my surprise, they simply nodded and said, "No worries." That moment was empowering—it showed me that it was okay to say no.



Figure: Saying 'no' to a best friend.

From then on, I started being more mindful of my limits and commitments. I didn't say no to everything, but I stopped saying yes automatically. I began asking myself questions like, "Can I manage this?" and "Is this something I genuinely want to do, or something I feel pressured to do?" The words of an anonymous which is a practical and common saying stayed with me: "Learn the art of saying no. Do not lie. Don't make excuses, don't explain yourself in too much detail. Just refuse." I practiced saying no with confidence, without guilt or over-explanation. Now, I still help others when I can, but I also permit myself to step back when I need to. I've found a better balance, and with that has come a quiet confidence I didn't have before. Saying no isn't always easy, but it is one of the most valuable lessons I've learned. It allows me to protect my peace, prioritize my passions, and, most importantly, honor myself.

Insight from the Reflection

Looking back on my journey with the concept of "saying no," I realize how much of it was driven by an internalized fear of rejection. As a young person, saying yes felt like an automatic response—it was easier to comply than to confront the awkwardness of refusal. However, what I failed to recognize at the time was how much this habit drained me, both mentally and emotionally. Saying yes was often a way to avoid conflict. While it kept people happy, it came at a significant cost. I pushed my own boundaries aside, neglected my needs, and struggled with stress and burnout. Constantly agreeing to commitments I didn't want or didn't have time for gradually eroded my sense of self. Research supports this experience, as Cloud and Townsend (1999) emphasize the importance of boundaries in maintaining emotional and relational health. Without boundaries, I found myself overly focused on meeting others' expectations while losing sight of what mattered to me.



This reflection forced me to reconsider the deeper implications of my actions. I realized that my inability to say no wasn't rooted in kindness or helpfulness—it stemmed from seeking external validation. According to Grant (2013), unchecked generosity can lead to exploitation and burnout, which resonated deeply with my experiences. I feared disappointing others, but in doing so, I was disappointing myself. As I learned to say no, it became clear that this simple word wasn't about being rude or selfish; it was a powerful way to protect my time, well-being, and mental health.

Saying no didn't make me a bad person—it helped me build self-respect by honoring my own boundaries. Zahariades (2017) highlights that saying no, when done respectfully, protects our energy and time while fostering healthier relationships. This insight helped me embrace the idea that boundaries are not only necessary but empowering. It's a lesson that can help others as they start valuing their own limits and creating space for personal growth. In the end, those who pressure us into obligations shouldn't dictate our choices. Izraeli and Jick (1986) discuss how saying no can be a critical tool for asserting power and maintaining balance within personal and professional contexts. Reflecting on this, I've learned that self-respect begins with creating and protecting our boundaries. It's up to us to take small steps toward building the confidence and clarity needed to prioritize ourselves.

Final Remark and Recommendations

Through this study, I have come to deeply understand the transformative power of learning to say no. Reflecting on my experiences and analyzing insights from authors like Adam Grant and Stephen Covey, I recognized how the inability to set boundaries led to stress, burnout, and a loss of self-identity. Grant's emphasis on avoiding exploitation and Covey's principle of prioritizing what truly matters reinforced the importance of valuing one's time, energy, and goals.

The qualitative approach of examining personal experiences and applying knowledge from key literature highlighted that saying no is not an act of selfishness but a form of self-respect and self-care. Practicing the art of saying no protected my mental well-being, fostered confidence, and enabled a focus on priorities. Zahariades' perspective on respectful refusal further emphasized how boundaries contribute to stronger relationships and greater clarity in decision-making. This exploration underscored the crucial role boundaries play in personal growth and emotional health, empowering individuals to navigate life authentically.

Based on this reflection, I offer the following recommendations:

- Don't fear disappointing others: Saying no doesn't make you a bad person; it shows that you value your time and energy. Those who truly care will understand and respect your need to protect your peace.
- Start small: Begin by politely declining minor commitments or setting boundaries with friends. With each step, your confidence will grow, making it easier to say no when it matters most.
- Remember your worth: You don't need to please everyone. Prioritizing yourself, your goals, and your mental health is not only allowed but necessary. Protecting your boundaries is an act of self-respect, and this respect will shape how others treat you.

• Saying no opens doors: Every refusal to do something misaligned with your values creates room for what truly matters—whether it's focusing on studies, nurturing supportive relationships, or taking time to recharge.

Ultimately, saying no is challenging but rewarding. It is a skill that empowers individuals to reclaim their autonomy, align their decisions with their values, and cultivate a life rooted in purpose, growth, and self-respect. This journey has affirmed that standing up for oneself is not selfish but an essential step in recognizing one's worth and striving for a balanced and meaningful life.

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Rethinking Learning: The Truth behind Educational Myths

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Abstract

This paper explores some of the myths and misconceptions in education, examining how these beliefs negatively impact teaching and students' outcomes. Drawing on both my personal experiences and academic literature, the study explores common misconceptions, including the belief that intelligence is fixed, that technology automatically enhances learning, and that more homework leads to better academic performance. Through reflection and analysis, the paper highlights how these misconceptions hinder student growth and contribute to ineffective educational practices. Supported by research and the works of Carol Dweck, Roediger, and Karpicke, this study emphasizes the importance of evidence-based learning strategies like active recall and growth mindset theories. It also considers the role of digital resources and the need for inclusive, flexible learning approaches that recognize students' different needs. Ultimately, this research supports changing some old teaching methods to new, student-focused approaches. These modern techniques encourage critical thinking, increase motivation, and help students develop a lifelong love of learning.

Keywords: Education Myths, Realization, Self-reflection



© The Author, 2025 ISSN: 3059-9466 (print) Journal Webpage: <u>https://shankari.edu.np/journal/</u>

Cite this paper: Shakya, A. (2025). Rethinking Learning: The Truth behind Educational Myths. *The Journal of Shankari School*, 1(2), 8–13. https://shankari.edu.np/journal/

Introduction

Education is a field shaped by various theories and practices, some of which remain controversial or widely misunderstood. Over time, numerous myths have emerged, influencing the beliefs of educators, policymakers, and students alike. These misconceptions—such as the belief that intelligence is fixed, that technology automatically enhances learning, or that more homework guarantees better academic performance—often result in ineffective teaching strategies and hinder student development.

Educational myths are erroneous beliefs or assumptions that persist despite contradictory evidence. For instance, the myth that memorization is outdated in the Age of AI overlooks its benefits when integrated with effective study techniques. Memorization, often conflated with rote learning, involves retaining and recalling information; when combined with active recall and spaced repetition, it significantly enhances problem-solving and critical thinking skills (Roediger & Karpicke, 2006). Neuroscientific research further

demonstrates that strong memory foundations improve knowledge application and engagement with complex concepts. Similarly, the misconception that technology automatically improves learning disregards the need for thoughtful integration. While digital tools can enhance learning outcomes when used strategically, their effectiveness depends on active student engagement (Mishra & Koehler, 2006). Another prevalent myth suggests that assigning more homework leads to better learning, yet research shows excessive homework often increases stress without boosting academic achievement (Cooper et al., 2006).

These myths perpetuate unrealistic expectations in education and hinder progress. Examining and debunking them with empirical evidence is crucial to advancing teaching practices and fostering meaningful learning experiences. By addressing these misconceptions, we can build a more inclusive and effective educational framework tailored to diverse learning needs.

Challenges in Modern Education

Through personal experience and research, I have identified several challenges in education, one of which is the widely held belief that intelligence is fixed and unchangeable. This misconception often leads to the harmful labeling of students as "smart" or "weak," limiting their growth potential. During my early academic years, particularly in grades 6 and 7, I struggled in subjects like algebra and geometry, unable to grasp even simple concepts. However, with guidance from supportive educators, I began to understand these chapters and realized that intelligence and abilities can be developed with effort and perseverance—a principle reinforced by Carol Dweck's (2006) Growth Mindset theory.

Another key issue is the assumption that all students learn in the same way. In reality, individuals differ vastly in their needs, interests, and strengths. Expecting everyone to thrive under a single teaching method is unrealistic and fails to address the diversity within learning styles. As Pashler et al. (2009) highlight, the evidence for learning styles as a framework is limited, and it is more effective to adopt flexible teaching strategies that accommodate diverse learners. Recognizing and adapting to these differences is essential for creating an equitable and effective educational environment.

Objectives of the Study

This writing seeks to critically examine pervasive myths in education and reflect on how understanding these misconceptions can reshape teaching practices for the future. It aims to uncover the mistakes students often make in their learning processes and explore the impact of these myths on academic success and educational equity. By analyzing personal experiences alongside research-based insights, this study evaluates the role of students and educators in challenging outdated beliefs. Ultimately, its goal is to highlight how evidence-based teaching methods can replace ineffective practices, fostering a more inclusive and effective educational system.



Methodology

The study adopts a qualitative framework centered on reflective analysis of personal learning experiences, supplemented by existing research. This approach facilitates an in-depth exploration of how engagement, critical thinking, and effective study techniques impact learning outcomes. Insights are derived from direct classroom experiences spanning junior to senior grades. Key data sources include:

Classroom Interactions: Observations on how discussions, group activities, and teacher engagement influenced understanding and knowledge retention.

Practical Applications: Instances where concepts learned in the classroom were applied outside academic settings, demonstrating the relevance of active learning.

Memorization Challenges: Experiences of struggling with memorization and the subsequent improvements achieved through active engagement methods.

The study incorporates a review of foundational research on active learning strategies, memory enhancement techniques, and the role of educational misconceptions in shaping learning experiences. Works such as Dweck's (2006) growth mindset theory and Roediger and Karpicke's (2006) research on spaced repetition and active recall are analyzed to validate personal experiences and reflections.

My Experiences of Encountering the Myths

I began gaining awareness in my studies when I reached grade 7. Before that, learning felt like an uphill battle. I vividly recall struggling to understand concepts and feeling disheartened by my inability to memorize and process information as effortlessly as some of my peers. The shift to online classes during the COVID-19 pandemic from 2019 to 2022 added to my challenges. The isolation and unconventional setup of virtual learning made my academic struggles even more pronounced.

Thoughts caused by Assignments

One of the misconceptions we had always been taught was that more homework equates to better learning. However, I found that excessive homework caused stress and diminished my well-being. Since last year, assignments—especially in science—have taken on a differentiated approach, offering fewer parts of the exercises each day with nearly a week to complete them. Initially unaware of its impact, I gradually realized the benefits of having this additional time. It allowed me to dedicate moments to revision, which ultimately improved my understanding and retention of the material. Looking back, I see how often I had given up prematurely, convincing myself that I "just wasn't good at learning." For years, I believed the misconception that intelligence is fixed at birth. This belief led me to assume that I lacked a certain ability and some students were naturally gifted while others were destined to struggle.





Figure: A glimpse into the stress caused by overloaded assignments.

Myth on the Role of Technology

"Technology Automatically Improves Learning" was another common misconception I came across. At first, it sounded appealing, particularly given the rise of AI tools and educational platforms. However, my own experience contradicted this claim. Technology alone isn't the answer. While digital tools can be supportive, their effectiveness ultimately relies on students taking initiative, putting in effort, and practicing discipline to progress academically.

During the pandemic, online classes introduced me to interactive learning tools that played a significant role in transforming my experience. One day, during an online math session, my teacher introduced a game-like approach to solving equations, involving puzzles that revealed patterns hidden within numbers. For the first time, math felt less intimidating and more engaging. Gradually, I noticed improvements—not only in my academic performance but also in my confidence. Technology, when integrated thoughtfully into teaching methods, makes learning accessible and enjoyable.

The Myth of Fixed Intelligence

The belief that intelligence is static was one of the most pervasive myths I struggled with. Growing up, I often heard statements like, "I'm just not a math person" or "Science is impossible for me." These comments from seniors and peers reinforced my assumption that academic ability was innate and unchangeable.

However, as I delved deeper into research, particularly Carol Dweck's groundbreaking work on the growth mindset, I discovered the truth: intelligence and abilities can be cultivated through effort, practice, and the right strategies (Dweck, 2006). This realization profoundly reshaped how I approached learning. I stopped labeling myself as "bad at math" and began actively engaging with problem-solving techniques that had once intimidated me. Breaking complex problems into smaller, manageable steps and focusing on understanding one piece at a time brought significant improvements to subjects I had previously struggled with. This experience taught me that learning is not static—it evolves with perseverance. It reinforced the importance of effort and the role of supportive environments in enabling academic success.



Validating my Experiences

The reflection aligns well with research that challenges educational misconceptions. Dweck's (2006) growth mindset theory demonstrates that viewing intelligence as malleable fosters academic improvement through effort and perseverance. This shift is evident in the reflection, which highlights how embracing challenges and self-belief enhances learning. Cooper et al. (2006) validates the reflection's critique of excessive homework, emphasizing that quality assignments are more beneficial than quantity, promoting balanced student well-being. Moreover, active learning methods discussed in the reflection parallel Freeman et al. (2014) findings, which show that engaging students in discussions and problem-solving improves retention compared to passive lectures. Similarly, Craik and Lockhart (1972) "Levels of Processing Theory" supports the idea that deep engagement with material strengthens memory retention, as illustrated by the reflection's focus on understanding over rote memorization.

The reflection also acknowledges individual learning preferences, as highlighted by Pashler et al. (2008), who emphasize the need for flexible educational approaches to accommodate diverse styles. Additionally, it critiques the belief that technology alone improves learning, aligning with the assertion of Mishra and Koehler (2006) that effective integration enhances learning when combined with student initiative. Concerns about digital inequality are raised in the reflection mirror Selwyn's (2011) research, which underscores how unequal access to resources widens learning gaps.

My journey has demonstrated that growth is attainable with the right mindset, supportive tools, and persistence. Learning extends beyond merely absorbing information—it involves embracing challenges and employing strategies that align with our needs. Overcoming academic struggles requires effort, but with determination, even the most challenging subjects can turn into opportunities for success. This transformation aligns with educational research, highlighting the shift from a fixed mindset to active and meaningful engagement, the effective use of technology, and the value of individualized and balanced approaches. Together, these elements emphasize how adopting thoughtful strategies and perspectives can empower students to realize their full potential.

Final Remark

This study highlights how common educational misconceptions—such as the belief that intelligence is fixed, that technology alone enhances learning, or that more homework ensures better performance—can hinder student potential and promote ineffective teaching strategies. Reflecting on my academic journey, I realized that challenges stemmed from misunderstood learning methods rather than inherent inability. Evidence-based approaches, such as fostering a growth mindset, active participation, and critical thinking, significantly improved my learning outcomes.

Education must move beyond traditional assumptions to adopt flexible, research-driven methods tailored to diverse learning needs. Students should be encouraged to explore effective study strategies and embrace their unique learning processes to achieve academic growth. Ultimately, the aim should extend

beyond memorization and test scores to cultivate critical thinking and a lifelong passion for learning. By addressing false beliefs and embracing student-centered approaches, we can create an inclusive and impactful educational system for all.

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The Influence of Active Participation in Sustaining Knowledge for Real-Life Implications

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Abstract

This reflective paper explores the impact of active participation on knowledge retention and its real-life implications, based on personal learning experiences from classes 8 and 9. The problem at the core of this reflection was the difficulty of retaining memorized content without understanding its practical relevance. Using a narrative-based methodology, the study draws on critical incidents—such as observing a badminton serve, playing a racing video game, and witnessing a card trick—to illustrate how real-life contexts transformed abstract academic concepts into meaningful, memorable learning. These experiences revealed that knowledge gained through active engagement and personal connection is more durable than that gained through rote memorization. The reflection highlights the importance of constructivist approaches and experiential learning, suggesting that integrating real-life examples in education fosters deeper understanding. It recommends educators create learning environments that encourage questioning, observing, and applying concepts to everyday situations to promote lasting knowledge and critical thinking.

Keywords: Active participation, knowledge retention, experiential learning, constructivist theory, real-life application



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Cite this paper: Pandey, N. (2025). The Influence of Active Participation in Sustaining Knowledge for Real-Life Implications. *The Journal of Shankari School, 1*(2), 14–20. https://shankari.edu.np/journal/

Introduction

Reflecting on my learning experiences, I realize that while some lessons left a lasting impression, others quickly faded from memory. This contrast prompted me to question why certain concepts stuck while others required constant review. My eighth-grade science classes marked a pivotal moment in understanding this phenomenon, as my teacher emphasized active participation over rote memorization. Initially, I did not fully grasp the purpose of being encouraged to read deeply, ask questions, and engage in discussions instead of simply memorizing formulas and definitions. However, as I applied these strategies across subjects and daily life, I noticed a significant improvement in retaining knowledge. Research corroborates this, showing that active engagement enhances comprehension and long-term retention by prompting students to process

and apply information more deeply (Freeman et al., 2014; Prince, 2004).

Curious about improving knowledge retention, I explored techniques such as mnemonics and repetition. While these methods proved somewhat effective for short-term recall, they paled in comparison to the impact of active participation. Studies indicate that active learning strategies like retrieval practice and elaboration foster stronger long-term memory retention compared to passive techniques such as rote rehearsal (Karpicke & Blunt, 2011; Brown, Roediger, & McDaniel, 2014). These findings reflect my own experience—active involvement in learning made knowledge retention more meaningful and sustainable over time.

This realization has fundamentally changed how I view education. No longer do I see learning as merely acquiring facts; instead, I understand it as a dynamic interaction between knowledge and experience. Through this reflection, I aim to explore how active participation promotes deeper understanding, improves retention, and enhances the application of knowledge in real-world contexts. By analyzing my personal experiences and relevant research, I seek to highlight the long-term benefits of this approach and encourage its adoption in educational practices.

Review on Active Learning

Active participation encompasses a hands-on, engaged approach to learning, where students move beyond passively receiving information and instead actively contribute to discussions, problem-solving, and knowledge construction. Educational psychology underscores that students learn more effectively when they interact with material rather than relying solely on memorization (Bonwell & Eison, 1991). Constructivist Learning Theory, rooted in the works of Piaget (1950) and Vygotsky (1978), asserts that knowledge is built through experiences and social interactions. Vygotsky's concept of the Zone of Proximal Development (ZPD) highlights that students learn best when challenged just beyond their current level of understanding, provided they receive adequate support through scaffolding. Similarly, Kolb's Experiential Learning Theory (1984) emphasizes that learning is most effective when it involves active reflection and hands-on experiences, rather than passive absorption of information.

Empirical studies further validate these theories. For instance, Karpicke and Blunt (2011) demonstrate that active retrieval methods, such as self-quizzing and teaching others, significantly enhance long-term retention. Additionally, Ebbinghaus' (1885) research on spaced repetition reveals that revisiting material in varied contexts strengthens memory pathways and solidifies understanding. These findings highlight the critical role of active engagement in deep and enduring learning.

Sustained Learning for the Real World

Sustaining knowledge involves not just retaining information over time but also applying it effectively in various contexts. Cognitive science research emphasizes strategies like retrieval practice, elaboration, and real-world application to strengthen memory and ensure knowledge durability (Brown, Roediger, & McDaniel, 2014). Bloom's Taxonomy (1956) reinforces this idea, suggesting that sustained knowledge develops when students progress beyond rote memorization to higher-order cognitive processes such as application, analysis, and synthesis.

The Journal of Shankari School Volume 1 Issue number 2 (April 2025)

Studies on retrieval practice (Karpicke & Blunt, 2011) and spaced repetition (Ebbinghaus, 1885) demonstrate that meaningful and repeated engagement with material enhances retention. Moreover, applying knowledge in real-world settings—a primary goal of education—fosters critical thinking, adaptability, and problem-solving skills. The National Research Council (2012) emphasizes that these competencies are highly valued by employers, showcasing the relevance of active learning for future career readiness.

Educational methods such as problem-based learning (PBL) (Barrows, 1986) and experiential learning (Kolb, 1984) bridge theoretical knowledge with practical application. These approaches not only prepare students for real-world challenges but also cultivate a mindset that values continuous learning and innovation. By integrating active engagement strategies into education, students develop the ability to sustain knowledge and apply it meaningfully, both academically and in life beyond the classroom.

Methodology

This study adopts a qualitative research approach to examine the role of active participation in sustaining knowledge for real-life implications. The primary objective is to understand how engaging in interactive learning methods fosters deeper comprehension, improves retention, and facilitates the practical application of knowledge. This exploration draws on personal reflection and thematic analysis of my educational experiences from Classes 8 to 9, contextualized within relevant literature.

The study centers on my direct classroom experiences, which serve as the basis for understanding the impact of active participation. Key sources of reflection include:

- Classroom interactions, such as discussions, group activities, and teacher-led engagements that encouraged inquiry and collaborative learning.
- Practical applications, highlighting instances where concepts learned in class were applied beyond academic settings, reinforcing their relevance and usefulness.
- Challenges in memorization, where traditional passive methods proved ineffective, underscore the benefits of active engagement in overcoming these struggles.

To analyze these reflections, patterns in my learning experiences were identified, contrasting active participation with passive memorization. Factors such as discussions, hands-on experiments, and problemsolving tasks were examined for their impact on comprehension and retention. Additionally, instances of real-life applications—such as using physics concepts in everyday scenarios—were analyzed to understand how active learning extends beyond the classroom, making knowledge both meaningful and applicable.

The thematic analysis revealed that active participation significantly enhances learning outcomes. It not only strengthens memory retention but also fosters critical thinking and adaptability, contributing to sustained knowledge that can be applied in diverse contexts. By adopting an interactive approach to learning, students are better equipped to navigate complex subjects and develop skills essential for lifelong learning.

Connecting Knowledge to Experience

The evening before my Year 8 science test, I sat at my desk, staring blankly at my notes. Newton's laws, force, and acceleration were just words on a page, disconnected from any real meaning. I had spent hours memorizing them, repeating them over and over, but they refused to stick. Frustration bubbled up inside me, leaving me questioning if I even could grasp these concepts. Feeling defeated, I pushed my books aside and decided to take a break. Hoping to clear my mind, I grabbed my badminton racket and headed outside.

As I walked to the court, I paused to watch a match already in progress. One of the players served, sending the shuttlecock soaring through the air with impressive speed—only for it to slow down mid-flight before reaching their opponent. I had witnessed this countless times before, but for some reason, this particular serve caught my attention. Why did it lose speed so suddenly? My science textbook had mentioned terms like "air resistance" and "drag," but they had never meant much to me. At that moment, however, I saw physics unfolding in front of me—not as an abstract concept, but as something tangible. It was a strange yet exhilarating realization: I knew, but without comprehension. Watching that serve, I finally understood the physics in motion, and it made me wonder—had I been approaching learning the wrong way all along?

The next day in class, when my teacher asked about air resistance, something shifted. I didn't struggle to recall a memorized definition. Instead, I saw the shuttlecock, the way it decelerated mid-air, and the answer came to me naturally. I hadn't memorized the concept; I had internalized it. That realization led me to reflect on other subjects where abstract concepts had always eluded me.



Figure: Engaged in an active discussion.

A similar experience occurred while I was playing a racing video game. On one challenging level, I repeatedly failed to navigate a steep hill. If I accelerated too quickly, I lost control on the descent; if I slowed down too much, I couldn't climb the next hill. After several frustrating attempts, I stopped to analyze what was happening. I noticed that the angle of the slope and my speed determined the outcome—a direct link to

The Journal of Shankari School Volume 1 Issue number 2 (April 2025)

the height and distance problems we had studied in math class. Equations that I had once dismissed as irrelevant came alive in this virtual world, playing out in real time. This realization, while exciting, also left me frustrated. Why hadn't I made these connections earlier? Why had I been conditioned to see learning as something confined to textbooks?

Another moment of clarity came at a family gathering. Someone performed a simple card trick: I picked a card, shuffled it back into the deck, and somehow, they guessed it correctly. Initially, I was amazed, but curiosity soon overtook me. How was it possible? Refusing to accept it as magic, I analyzed the trick and realized it was rooted in probability. The performer had narrowed down possibilities using mathematical principles and patterns. Later, when probability was introduced in math class, it no longer felt abstract. I understood the logic behind it, and it made me wonder how many other times math had quietly appeared in my daily life, unnoticed.

These experiences forced me to confront an uncomfortable truth: I had been learning passively, relying on memorization rather than true understanding. It wasn't a lack of ability holding me back—it was the way I had been taught to prioritize repetition over application. Once I began actively engaging with knowledge—questioning it, observing it, and connecting it to real-world experiences—learning became intuitive, even enjoyable.

None of these moments—the badminton serve, the racing game, or the card trick—were traditional classroom lessons. Yet they became the foundation for some of my most profound understandings. This shift in perspective transformed not just my academic performance but my entire approach to challenges. I began to see difficulty not as failure, but as an opportunity to connect the dots in a new way.

I came to realize that knowledge gained through experience is far more enduring than knowledge gained through rote memorization. That single match, that one game level, that simple card trick—they didn't just teach me about physics, math, or probability. They reshaped how I approached learning, proving that true understanding doesn't come from memorizing information, but from actively engaging with it.

Testing the Authenticity of My Experiences

Through this reflective study, I have come to understand that my struggles with learning were not solely due to the difficulty of the material, but rather my approach to it. In the past, I relied heavily on memorization—repeating definitions and formulas without truly engaging with their meaning. This aligns with Sweller's (1988) concept of cognitive load, which suggests that overloading working memory with disconnected facts inhibits deeper comprehension. Consequently, learning felt frustrating and hollow, as the facts I had memorized often failed to stay with me.

However, moments outside the classroom proved transformative. When I observed real-world phenomena—such as a shuttlecock slowing mid-air during a badminton match or analyzing the slopes of hills in a racing video game—I connected theoretical knowledge to practical experiences. These instances highlight the importance of what Kolb (1984) terms "experiential learning," where knowledge is constructed through active engagement with real-world scenarios. By situating abstract concepts within familiar

contexts, I was able to internalize them in a way rote memorization never allowed.

This realization resonates with Bonwell and Eison's (1991) argument that active participation fosters a deeper understanding of material by requiring learners to engage cognitively, rather than passively absorbing information. For example, when I witnessed air resistance in the shuttlecock or saw mathematical principles play out in a video game, these concepts moved beyond abstract symbols and became tangible, meaningful, and easier to retain. Such engagement mirrors the goals of Bloom's Taxonomy (1956), where higher-order cognitive processes—like application and analysis—yield more sustainable knowledge compared to mere recall.

Reflecting on these experiences has significantly shifted how I perceive myself as a learner. In the past, setbacks in grasping difficult topics often led me to question my intellectual abilities. However, I now view these challenges as indicators of the need for a different approach. Bransford, Brown, and Cocking (2000) emphasize that effective learning involves adapting and rethinking strategies to overcome obstacles. This shift in mindset has made me more curious and open to exploring new ways to understand complex ideas.

Furthermore, these reflections align with the findings of Freeman et al. (2014), who show that active learning improves student performance by encouraging critical thinking and problem-solving. When I began connecting learning to meaningful experiences, I noticed that my retention improved significantly, and the lessons stayed with me longer. Karpicke and Blunt (2011) further support this, asserting that retrieval-based practices—such as questioning and applying knowledge—promote stronger, more durable memory retention compared to passive studying methods.

This journey has revealed the inadequacy of rote memorization and the transformative power of active participation. Learning is no longer a process of merely acquiring information—it has become a dynamic interaction between knowledge and real-world experiences. This perspective has enhanced my confidence, resilience, and ability to engage meaningfully with the learning process. As Vygotsky (1978) suggests, the connection between knowledge and experience not only deepens comprehension but also fosters a lifelong capacity for inquiry and intellectual growth.

Final Remark and Recommendation

This self-reflective study has illuminated the critical role of connecting abstract concepts to tangible, real-world experiences for meaningful understanding. It has been revealed that learning transcends memorization, requiring active engagement with material to foster deep comprehension and retention. By reflecting on moments outside the classroom—such as observing the physics of a shuttlecock mid-flight or recognizing mathematical principles within the mechanics of a video game—I have developed a greater appreciation for how knowledge naturally unfolds when linked to authentic experiences and observable patterns. Through this process, I have come to value curiosity and experiential learning as essential components of personal and intellectual growth. By shifting my approach from passive repetition to active exploration, I have cultivated resilience and a mindset that welcomes challenges as opportunities to learn and



adapt. This perspective, reinforced by integrating knowledge into daily life, has transformed both my academic performance and my view of myself as a lifelong learner.

Ultimately, this journey underscores that learning is not merely about achieving correct answers; it is a dynamic process of engaging with knowledge in meaningful ways. Embracing this approach has empowered me to approach learning with confidence, persistence, and an openness to discovery—traits that will guide me in navigating future challenges and enriching my pursuit of lifelong education.

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Learning Science like a Researcher: The Power of Questioning

Pragun Timalsena*

Abstract

Fear of judgment often inhibits students' natural curiosity, leaving misconceptions unresolved and impeding deeper learning. This study explores how adopting researcher-like questioning strategies can help overcome these barriers and revolutionize science education. Employing a reflective, thematic review methodology, it examines personal classroom experiences—from the silence and hesitation of Class 8 to the inquiry-rich engagement of Class 9—alongside existing research on questioning, problem-based learning, and supportive classroom environments. The analysis highlights that when teachers actively encourage questions and model inquiry-based practices, students cultivate curiosity, analytical thinking, and persistence. A structured, step-by-step questioning framework aids in deconstructing complex problems, while a safe and inclusive environment fosters the confidence needed to explore and refine ideas. These findings demonstrate that inquiry not only resolves immediate misconceptions but also enhances metacognitive skills and fosters a lifelong, research-oriented mindset. To sustain this transformation across diverse educational settings, the interplay of intrinsic motivation and external support is identified as vital.

Keywords: Inquiry-based learning, Reflective practice, Supportive classroom environment, Research-oriented mindset



W BY NC SA Cite this paper: Timalsena, P. (2025). Learning Science like a Researcher: The Power of Questioning. *The Journal*

© The Author, 2025 ISSN: 3059-9466 (print) Journal Webpage: <u>https://shankari.edu.np/journal/</u>

Introduction

In my educational journey, I have observed that questioning plays a pivotal role in shaping and enhancing learning experiences. In an educational context, the ability to ask questions not only improves critical thinking but also fosters deeper engagement with the subject matter. Research underscores that questioning is a fundamental tool for learning as it encourages curiosity and critical analysis (Yang, 2006). It is through the art of questioning that researchers solve problems, guide investigations, and ultimately advance knowledge.

of Shankari School, 1(2), 21-27. https://shankari.edu.np/journal/

A researcher embodies qualities that drive the pursuit of knowledge. Central to this is curiosity, which compels a researcher to delve deeper and challenge accepted ideas (Yang, 2006). Coupled with clear and analytical thinking, researchers examine evidence, identify patterns, and pose essential questions that



form the foundation of rigorous studies. This process is bolstered by skepticism, as researchers question common beliefs and adapt their perspectives based on new evidence—a mindset akin to overcoming the fear of asking questions in a discouraging classroom. Furthermore, a researcher employs a methodical and organized approach, ensuring that every question serves a purpose and contributes to broader academic discourse. Perseverance and openness to new ideas enable researchers to persist through challenges, while strong ethical principles, such as honesty and respect, uphold the integrity of their work (American Educational Research Association, 2011).

We can greatly benefit from adopting the traits and practices of researchers. By planning their study processes, formulating hypotheses, and systematically analyzing data, we can emulate research-based learning. Educational environments that reflect these practices, guided by theories such as Vygotsky's (1978) and frameworks from leading institutions, nurture perseverance and clarity in inquiry (Pajarillo-Aquino, 2019). This approach helps us develop the capacity to revise our views based on evidence (Bloom, 1956; Schraw, 2002) and uphold ethical standards in our academic endeavors (American Educational Research Association, 2011). Effective communication skills further enable us to bridge the gap between classroom learning and real-world application, fostering a comprehensive understanding of complex ideas (Hattie & Timperley, 2007; Mayer, 2001).

By embracing the art of questioning, we can transform our educational experiences into a dynamic journey of discovery, mirroring the investigative spirit of researchers.

Classroom Interaction with a query

Sitting in my Class 8 science classroom, I vividly recall struggling to grasp chemical equations—a topic that had always perplexed me. As our teacher explained the intricate process of balancing equations on that cold, bright morning, my mind was teeming with questions. Yet fear held me back. I hesitated to voice my confusion, worried my question might be perceived as foolish. This fear of judgment silenced my curiosity, leaving my doubts unresolved.

A transformative shift occurred in Class 9, where a supportive and encouraging classroom environment empowered me to ask questions confidently. Guided by an understanding teacher and supported by peers, I embraced curiosity and inquiry. This transformation mirrored the traits of a researcher—perseverance, analytical thinking, and openness to new ideas. Studies affirm that positive classroom environments significantly enhance students' willingness to engage and think critically (Pajarillo-Aquino, 2019).

Looking back, I see how transitioning from silence to active questioning reflects the essence of a research-oriented mindset. The act of questioning not only clarified my understanding of complex topics but also nurtured the analytical and problem-solving skills fundamental to effective learning. This thematic review explores how questioning can transform learning experiences, inspiring curiosity, fostering clarity, and bridging the gap between classroom learning and real-world applications.

At its core, this reflection underscores the transformative role of questioning in the pursuit of

knowledge. By sharing my journey, I hope to inspire students to break free from the fear of judgment, embrace their curiosity, and adopt a researcher-like approach to learning.

Methodology

This study explores how students can enhance their learning in science and other disciplines by adopting questioning strategies akin to those used by researchers. Drawing on reflective analysis and thematic review, it examines the intersection of personal experiences with existing literature to highlight the transformative role of inquiry in education. Questioning serves as a cornerstone of scientific inquiry and an effective learning tool. When students ask meaningful questions, they demonstrate critical thinking and curiosity (Shanmugavelu et al., 2020). However, research indicates that fear of judgment and lack of confidence often hinder students from asking questions that require deeper thought (Arslan, 2006).

My personal experiences provide a lens for understanding this phenomenon. In Class 8, my fear of asking questions hindered my understanding of chemical equations—a consequence of a classroom culture that did not actively encourage inquiry. This contrasts sharply with my experience in Class 9, where a supportive environment enabled me to ask questions freely, fostering clarity and confidence. Studies affirm that such environments enhance academic performance and cultivate a culture of inquiry and critical thinking (Mustapha & Abulfathi, 2019).

By reflecting on these experiences and linking them to research, this study seeks to demonstrate how questioning can create clarity, strengthen research competencies, and promote dynamic learning. It emphasizes the need for educators to foster supportive classroom environments that encourage curiosity and critical analysis. This methodology aims to inspire both students and educators to embrace inquiry as a driving force in education, bridging classroom learning with the broader pursuit of scientific knowledge.

From Silence to Inquirer

I still remember that during Class 8, I struggled with both science and math. It was a cold, chilling morning during the first class, where I was sitting in class feeling confused by chemical equations and algebra problems, overwhelmed by the material. I had many questions swirling in my mind, but my fear of looking stupid kept me from asking. I felt isolated with my doubts, which made learning even more challenging. This experience is common for many students who hesitate to inquire when they feel unsupported, and it often blocks the natural curiosity needed for deep understanding (Curcio, 2008; Yang, 2006). Everything changed when I moved to Class 9. In my new classes, teachers encouraged questions and made it safe to express doubts. In science, discussions became interactive, and my teacher regularly paused to invite questions, helping everyone to see that no inquiry was too small. In math, I was urged to explore different ways of solving problems and to discuss my ideas with classmates (National Council of Teachers of Mathematics, 2000). This supportive environment turned learning into a shared journey, where challenging problems became puzzles waiting to be solved instead of mere facts to memorize.

Over time, I noticed a remarkable change in myself. No longer the quiet observer at the back of the



room, I began embracing the traits of a researcher—curiosity, analytical thinking, persistence, and the courage to ask questions (Yang, 2006; Bruner, 1961). Gradually, moments of confusion became stepping stones to understanding, and my fear of inquiry transformed into a passion for exploration. Every problem became an opportunity for discovery, underscoring the transformative power of questioning (Hmelo-Silver, 2004). I also adopted a step-by-step approach inspired by research methodology. Breaking down complex problems into manageable parts and posing simple questions at each stage became my strategy. I experimented with ideas, tested their validity, and refined my understanding based on the results. In math, I probed into why formulas worked and how altering variables influenced outcomes. In science, I questioned experimental setups and analyzed the significance of results. This systematic approach not only built my confidence but also reshaped my perspective on challenging subjects.



Figure: Inquiring in-depth information.

Now, when I encounter difficulties in science or math, I see them as opportunities to uncover something new. The welcoming classroom environment taught me that asking questions is not a sign of weakness but a vital step toward deeper understanding. By cultivating an inquisitive mindset, I have learned to think like a researcher—curious, persistent, and fearless in exploring the unknown.

Embracing Inquiry for Analytical Growth

Reflecting on my educational journey, I notice a striking alignment between my personal transformation and the research on inquiry-based learning. In Class 8, I grappled with science and math, feeling overwhelmed by chemical equations and algebra problems. My hesitancy to speak up was driven by fear—a fear of judgment, of looking unintelligent, which silenced my curiosity. Yang (2006) identifies this common phenomenon, where a lack of encouragement to question leads students into a cycle of doubt, hindering both engagement and deeper understanding. When classrooms fail to nurture inquiry, many learners—myself included—become spectators in their own education, stuck in a passive mode that stifles intellectual growth.

The turning point in my experience came with the supportive environment of Class 9, which stood

in stark contrast to my earlier classroom. Teachers fostered a safe space for questioning, emphasizing the importance of every inquiry, no matter how small. This echoes Bruner's (1961) concept of "the act of discovery," which highlights that a learning space welcoming of questions is essential for deeper understanding through exploration. In math, encouragement to ask how formulas worked and to consider multiple strategies mirrored Schoenfeld's (1992) findings on problem-solving, which demonstrate that freedom to explore fosters critical thinking and mastery of concepts. Similarly, my science teacher's method of pausing for interactive discussions aligned with Hmelo-Silver's (2004) advocacy for problem-based learning, wherein questioning, experimenting, and refining ideas build both confidence and comprehension.

The transformation I experienced went beyond academic performance—it reshaped my approach to learning itself. Breaking down complex problems into manageable parts and asking targeted questions became my strategy, validating Schoenfeld's (1992) assertion that learners thrive when provided opportunities to dissect and explore problems systematically. The National Council of Teachers of Mathematics (2000) further reinforces this, advocating for environments that are interactive and exploratory, helping students not only master concepts but also see challenges as opportunities for discovery.

In sum, the literature confirms the transformative impact of inquiry-driven classrooms on student learning. Just as researchers cultivate traits like curiosity, analytical thinking, persistence, and the courage to ask questions, my journey reflects these principles in practice. Every question I asked—whether about a confusing algebraic equation or the setup of a science experiment—served as a stepping stone to understanding, illustrating that inquiry is both a tool for unlocking knowledge and a lifelong habit that fosters intellectual growth.

Empowering the Self-Curiosity

While I take pride in my progress from a hesitant, quiet student to an engaged and inquisitive learner, I acknowledge that my journey is far from complete. For all the strides I have made in embracing curiosity and critical thinking, I sometimes find myself reverting to old habits of hesitation when faced with unfamiliar or highly challenging subjects. This critique of my learning process reflects a broader truth: growth in inquiry is iterative, requiring consistent effort and reflection to overcome fears and refine approaches.

Moreover, my reliance on supportive environments highlights a limitation. Not all classrooms provide the encouragement and structure necessary for fostering inquiry, and I often wonder how I would fare in a less conducive atmosphere. Research from Curcio (2008) points out that while external support is crucial, intrinsic motivation and resilience are equally vital for sustaining inquiry across diverse settings. Recognizing this gap, I aim to continue building my internal drive to question and explore, irrespective of external conditions. While I have made significant strides, I understand that embracing inquiry is a continuous journey. My experiences validate the principles of inquiry-based learning but also serve as a reminder that both personal effort and external support are necessary to fully develop as a lifelong learner.



Conclusion

The challenge I faced as a student—a hesitation to ask questions due to fear of judgment underscores a common barrier in education: the suppression of curiosity in unsupportive environments. This problem, which limits deeper understanding and engagement, has been widely acknowledged in educational research. By transitioning to a classroom environment that actively fostered inquiry, I experienced a profound transformation in my approach to learning.

The methodology for overcoming this challenge involved active classroom interactions where teachers encouraged open questioning and collaborative exploration. I adopted a step-by-step process of inquiry, breaking down problems, testing ideas, and reflecting on outcomes. This approach mirrored inquiry-based learning principles, supported by research that highlights the importance of curiosity, persistence, and structured problem-solving as core drivers of understanding.

The primary insights gained through this journey reveal that a supportive environment is key to cultivating inquiry-driven learning. Encouraging questions not only addresses immediate challenges but also builds confidence, critical thinking, and a love for discovery. My experience aligns with educational literature, demonstrating that inquiry is not only the foundation of effective learning but also the gateway to lifelong intellectual growth.

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Encouraging Conceptual Learning over Memorization for Critical Thinking among Students

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Abstract

This study examines the advantages of conceptual learning over rote memorization in fostering critical thinking and academic growth among students. Through self-analysis, it identifies the limitations of traditional learning systems, which often focus on short-term retention without promoting genuine understanding. Memorization, while time-consuming and stressful, cannot develop higher-order thinking or sustain knowledge for long periods. Conversely, conceptual learning enhances comprehension, reduces stress, and improves long-term retention, allowing students to apply knowledge in diverse real-life situations. The study draws on reflective observations to highlight conceptual learning as a more effective alternative, emphasizing its role in developing critical thinking and problem-solving skills. Additionally, it addresses shortcomings in study habits, such as a reluctance to engage with reading and inadequate preparation, which hinder academic growth. The findings suggest that adopting conceptual learning strategies can empower students to achieve deeper engagement and sustained success in their educational journey.

Keywords: Conceptual Learning, Rote Memorization, Critical Thinking, Academic Growth, Self-Reflection



© The Author, 2025 ISSN: 3059-9466 (print) Journal Webpage: <u>https://shankari.edu.np/journal/</u>

Cite this paper: Manandhar, S. (2025). Encouraging Conceptual Learning over Memorization for Critical Thinking among Students. *The Journal of Shankari School*, 1(2), 28–34. https://shankari.edu.np/journal/

Introduction

Conceptual learning is an educational approach that emphasizes understanding broader principles and underlying ideas over rote memorization. This method has garnered significant attention for its ability to enhance critical thinking skills, which are indispensable in today's fast-paced world where problem-solving and decision-making hold the keys to success in both personal and professional spheres. Concepts are often regarded as the foundational elements that organize and unify mental processes (Weber & Giurfa, 2013). In an era dominated by the accessibility of information, the ability to critically analyze and apply knowledge has become far more valuable than merely retaining facts. Karpicke and Blunt (2011) argue that techniques like retrieval practice and active recall enable deeper learning and meaningful application compared to surface-level memorization. Although memorization has its place in learning, it fails to address the demand for higher-order skills, such as comprehension, creative thinking, and effective communication. Unfortunately, many students today prioritize memorizing reading materials to pass exams, often at the expense of true curiosity and genuine engagement with the learning process.

Rote Learning Dilemma

The overemphasis on rote memorization in traditional education systems has created significant barriers to fostering critical thinking and meaningful learning among students (Mehra, 2021). In these systems, students often prioritize short-term retention to achieve exam success, only to find themselves unable to apply the knowledge in new contexts or practical situations. This reliance on memorization limits the development of transferable skills, undermines intellectual curiosity, and reduces engagement with the learning process (Güneş, 2020; Eisenhart, 1993). Moreover, traditional methods frequently fail to encourage active participation, leaving learners without the tools to question, analyze, or explore ideas critically.

The impacts of this approach extend beyond academic settings. Students subjected to rote learning often experience frustration and lack confidence when faced with complex challenges requiring deeper understanding or innovative thinking. DiCarlo (2009) highlights that much of the content memorized in these environments is quickly forgotten, emphasizing the inefficiency of this approach for long-term retention and meaningful application. This aligns with an assertion of Mayer (2010) that meaningful learning, defined as the retention and transfer of knowledge, is rarely achieved through rote memorization alone. Conceptual learning offers a powerful solution to these challenges by bridging the gap between memorization and understanding. Unlike passive methods, conceptual learning emphasizes comprehension and retention by linking information to broader principles and contexts (Mayer, 2010; Weber & Giurfa, 2013). These connections make it easier for students to remember, apply, and reconstruct knowledge when needed.

Conceptual learning also nurtures intellectual curiosity and equips learners with critical thinking and problem-solving skills necessary for navigating real-world challenges. According to Ahmed and Ahmad (2017), students who adopt conceptual approaches achieve higher academic outcomes and are better prepared to transfer knowledge across diverse situations. Moreover, Gevorgyan (2025) reinforces the argument that concepts act as the glue that organizes mental processes, enabling learners to build connections that are both meaningful and enduring. Unlike rote memorization, conceptual methods empower students to build a foundation for lifelong learning and adaptability in a rapidly changing world.

Purpose of Study

This study examines the limitations of rote memorization in traditional education and explores conceptual learning as an alternative to enhance critical thinking and analytical skills among students. Traditional learning focuses on short-term retention without fostering understanding or applicability. While effective for recall, it fails to equip students to solve problems creatively or transfer knowledge to diverse contexts. In contrast, conceptual learning promotes comprehension, retention, and the application of ideas



The Journal of Shankari School Issue number 2 (April 2025)

across varied situations, encouraging students to engage critically with knowledge (Gevorgyan, 2025). Observations reveal that many students excel in rote-based subjects but struggle in concept-heavy areas like mathematics and science due to a lack of active participation. Passive learning strategies often lead to disengagement, and much of the material learned through memorization is quickly forgotten (American Physiological Society, 2009).

By emphasizing interactive and concept-based approaches, this study aims to inspire students to adopt meaningful learning methods that foster critical thinking, active engagement, and transferable skills for lifelong adaptability.

Review of Literature

The literature on conceptual learning as an alternative to rote memorization emphasizes the importance of understanding principles over merely recalling facts. Studies highlight themes such as the use of manipulatives, fostering understanding, incorporating effective teaching tools, and promoting active student participation in instruction and discussion. This shift in focus has led educators to in-service training programs designed to help them adapt curricula to support conceptual learning more effectively (Simon & Schifter, 1993). Learning is broadly defined as the process of acquiring knowledge (Meyer, 2002), with two fundamental educational goals being retention and transfer. Meaningful learning is achieved when both goals are met (Mayer, 2010). Memorization, while often relied upon, is criticized as the lowest level of the learning process. Günes (2020) notes that memorization involves the mechanical repetition of information, which is frequently forgotten over time, rendering the effort unproductive.

Modern students increasingly seek shortcuts, completing assignments without fully understanding the underlying concepts. This has raised questions about whether teaching should prioritize procedural or conceptual learning. Eisenhart (1993) observed that many students prefer procedural learning, avoiding deeper inquiry into the reasoning behind lessons. However, conceptual learning offers a more robust approach, encouraging students to comprehend and apply ideas critically across diverse contexts. Research also highlights the significance of adopting a deep learning approach. Ahmed and Ahmed (2017) found that students who engage in deep learning, as opposed to surface learning, achieve higher academic success and better CGPAs. Deep learning fosters intrinsic understanding, which aligns closely with the goals of conceptual learning.

In summary, the literature underscores the limitations of rote memorization and supports a transition to conceptual learning. This approach not only promotes meaningful retention and critical thinking but also prepares students to transfer knowledge effectively across various academic and real-world scenarios.

Methodology

This qualitative study explores the advantages of conceptual learning in sustaining knowledge and developing skills for real-life applications. The research is based on self-reflection and self-analysis of personal academic experiences during grades 8 and 9. Observations were documented to assess how understanding key concepts, rather than rote memorization, improved knowledge retention, comprehension, and practical application. The primary data source comprises firsthand academic experiences, supported by secondary data from credible literature, including peer-reviewed articles and research studies on conceptual learning and its impact on education.

Data were analyzed using a thematic approach, identifying patterns and insights from personal reflections. Key themes included the ability to write coherent answers, enhanced retention of information, and improved application of knowledge in diverse contexts. Evidence from authentic academic sources was used to validate and support these reflections, reinforcing the argument that conceptual learning offers long-term benefits over rote memorization.

My Shift toward Conceptualization

The pandemic of 2020 brought unprecedented challenges to students worldwide, and I was no exception. Before the pandemic, I prided myself on being a bright student, but online classes left me feeling disengaged, causing my academic performance to decline significantly. Even after resuming in-person learning, I struggled to retain information, and my grades in class 6 fell short of my expectations. Teachers frequently pointed out areas needing improvement, and one of my greatest challenges was memorization. Despite my efforts to read and reread the material, I found it difficult to recall. I began to wonder whether my struggles were unique or shared by others as coursework grew more complex.

A turning point came during a Nepali test in grade 7. Initially, I attempted to memorize entire paragraphs, but the more I tried, the more elusive the material became. Upon my parents' advice, I shifted my approach—focusing on understanding the material and expressing it in my own words rather than memorizing it verbatim. This new method dramatically improved my recall and reduced the stress I felt during the test. It was at this moment that I realized the potential of conceptual learning. While this approach required more effort and concentration, it enabled me to grasp topics more deeply, enhancing both my confidence and performance. However, the value of preparation and revision became evident during a speech competition. Assuming that I could rely solely on my understanding, I failed to reread my speech beforehand. When the time came, I struggled to articulate my thoughts, freezing multiple times, and ultimately underperforming. This humbling experience reinforced an important lesson: conceptual learning is not a substitute for preparation, but a complement to it. Adequate revision ensures that understanding is refined and retained, making it easier to communicate ideas effectively.



Figure: Receiving appreciation for self-learning.



Reflecting on my journey, I now recognize that my struggles with learning stemmed, in part, from my reluctance to engage deeply with reading materials. I often completed only written assignments without fully immersing myself in the accompanying chapters. This approach led me to equate reading with rote memorization, a mindset that hindered my ability to connect with the material. As Murad (2023) observes, excessive reliance on rote learning diminishes motivation by stripping away the excitement of discovery and exploration. My own experiences echo this insight. When I focused solely on memorization, learning felt like an uninspiring chore. However, when I engaged with the material conceptually, the process became more intuitive, and I retained knowledge more effectively.

Moving forward, I aim to strike a balance between conceptual learning and strategic revision. By understanding the material and revisiting it periodically, I hope to continue growing academically and transform learning into an enriching, meaningful experience. This shift in approach has taught me to embrace challenges not as obstacles, but as opportunities to deepen my understanding and improve.

Insights from the Reflection

Through these reflections, I recognize that preparation, revision, and consistent reading engagement are indispensable complements to conceptual learning. My journey demonstrates the value of balancing conceptual understanding with structured study habits, ultimately fostering both growth and confidence in academic endeavors.

The Shift from Rote Memorization to Conceptual Learning

Initially, my reliance on rote memorization made it challenging to retain information and fully understand material. I often attempted to memorize entire paragraphs without grasping their underlying meanings, which resulted in inefficiency and stress. The transition to conceptual learning marked a significant turning point. By focusing on understanding and explaining material in my own words, I experienced improvements in recall and stress reduction. This aligns with research by Biggs and Tang (2011), who emphasize that deep learning, where students actively engage with the material, yields better long-term retention than surface learning through memorization.

Despite the positive outcomes, this shift was not easy. My reluctance to change learning methods revealed an overdependence on familiar yet ineffective strategies. This highlights the common struggle of adapting to new approaches despite evidence supporting their effectiveness. Additionally, my shift to conceptual learning reinforced the importance of active engagement, as proposed by constructivist theories such as Piaget's (1950), which argue that meaningful learning occurs when students actively construct knowledge rather than passively absorb it. However, conceptual learning demands effort and focus, which makes consistent practice essential for sustained academic success.

The Role of Preparation, Revision, and Reading Engagement

A critical lesson emerged during a speech competition, where I mistakenly believed that understanding the material alone was sufficient for success. Failing to revise led to poor articulation and moments of freezing, underscoring the importance of preparation. This resonates with findings by Karpicke and Blunt (2011), which highlight the role of retrieval practice and active recall in reinforcing memory and improving performance. These evidence-based strategies are essential for retaining information and applying it effectively in real-life scenarios. My failure to adopt such techniques earlier limited my academic potential, especially in situations that demanded quick thinking and clarity.

Another challenge was my avoidance of reading, which I mistakenly equated with rote memorization. I often skipped assigned readings, focusing only on written assignments. This passive approach hindered my development of critical thinking skills. Murad (2023) argues that excessive reliance on rote learning suppresses curiosity and exploration—something I experienced firsthand. Guthrie and Wigfield (2000) further emphasize that intrinsic motivation in reading improves comprehension and learning outcomes, validating my realization that my struggles stemmed from resistance to effective strategies rather than the difficulty of the material itself.

Conclusion and Recommendations

This study underscores the importance of transitioning from rote memorization to conceptual learning to foster long-term retention, comprehension, and the ability to apply knowledge effectively in realworld contexts. While rote memorization may provide short-term benefits, its inability to support deeper understanding and critical thinking often leads to stress and disengagement among students. By focusing on understanding concepts and articulating them in one's own words, learners can achieve better recall, enhanced confidence, and practical knowledge application. Based on the insights gained from this study, several strategies can be adopted to enhance academic growth and learning experiences. The recommendations from this study are outlined as follows:

- Focus on Conceptual Understanding: Prioritize understanding key ideas and explaining them in your own words to deepen comprehension and improve retention. This will help move away from relying solely on memorization.
- Incorporate Active Study Habits: Embrace evidence-based learning techniques like retrieval practice, active recall, and regular revision to strengthen memory and enhance academic performance.
- Engage Actively with Reading: Approach reading as an opportunity to explore and connect with the material more deeply, fostering critical thinking and intrinsic motivation for learning.
- Maintain Balanced Study Practices: Combine conceptual learning with structured preparation, consistent revision, and active effort to maximize retention and ensure readiness for academic and real-world challenges.

Conceptual learning alone, however, is insufficient without consistent reinforcement through practices like revision and reading engagement. These complementary strategies consolidate understanding and ensure that knowledge is retained for future use. The transition from rote memorization to conceptual learning represents a transformative approach, fostering academic growth and equipping learners with essential critical thinking and problem-solving skills to navigate real-life challenges confidently.



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Learning beyond the Classroom: The Value of Self-Study

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Abstract

This research addresses the problem of a student's over-reliance on classroom instruction and explores the value of self-study as a complementary approach. The primary goal is to evaluate how independent learning influences students' academic and personal growth. A mixed methodology was used with a combination of personal reflection and a survey conducted among students. The findings suggest that self-study significantly enhances confidence, critical thinking, time management, and retention. It allows learners to explore topics independently and build understanding beyond the classroom. However, the study also highlights common challenges such as procrastination, distractions, and a lack of discipline. Independent study equips the student with a mindset of independence and curiosity, both of which are essential for success in academic growth and life beyond school. Self-study does not replace formal education; it complements it by helping students take responsibility for their learning

Keywords: Self-study, build understanding, academic growth



© The Author, 2025 ISSN: 3059-9466 (print) Journal Webpage: <u>https://shankari.edu.np/journal/</u>

Cite this paper: Manandhar, A. (2025). Learning beyond the Classroom: The Value of Self-Study. *The Journal of Shankari School, 1*(2), 35–43. https://shankari.edu.np/journal/

Introduction

Can students succeed without being told what to do every step of the way? Research indicates that they can—and often excel—through self-study. Independent studying has long been recognized as a cornerstone of undergraduate education, enabling students to take ownership of their learning and cultivate vital skills for lifelong growth (Brandt, 2020). According to Varthana (2024), self-study, or autodidacticism, refers to the process of self-directed learning that occurs without the direct guidance of a teacher or the structure of a formal classroom setting. Interestingly, the term "self-study" implies both independent learning and a paradoxical element of introspective reflection aimed at evaluating and improving one's own practices (Stegemoller, 2004).

Leonardo Da Vinci once remarked, "Study without desire spoils the memory, and it retains nothing that it takes in." This statement underscores the essence of meaningful learning: genuine understanding arises when individuals are internally motivated and eager to explore. Conversely, repetitive tasks that demand no thought or are imposed on students without engagement often lead to mere compliance, avoidance, or even resistance (Schlechty, 2011). Bowen (2003) further highlights that passive or forced



activities stifle creativity and critical thinking, deterring learners from achieving deeper engagement and understanding.

In today's rapidly evolving world, where adaptability is key, self-study transcends being a mere technique—it embodies a mindset. Unlike traditional education models, which prioritize teacher-led instruction and rigid curricula, self-study empowers students to learn at their own pace, revisit challenging concepts, and delve deeper into subjects of personal interest. Kandhro (2015) asserts that this approach not only enhances core academic skills such as reading, writing, and comprehension but also fosters essential self-regulated learning abilities, including time management, goal setting, and metacognitive awareness. These competencies are critical not only for academic success but also for navigating the complexities of life, as they empower individuals to take initiative and overcome challenges.

Brewster and Fager (2000) emphasize that self-study also instills confidence and resilience in students by allowing them the freedom to take risks and learn from their mistakes. This independence is transformative, as learners gain a sense of mastery over their education. While the focus of self-study is on autonomy, today's learners are not without support. Resources such as libraries, community programs, and digital tools play a significant role in aiding independent learning. Vanassche and Kelchtermans (2015) note that these resources, including educational platforms, YouTube tutorials, and AI-based tools, enable learners to tailor their education to their specific needs and preferences. For instance, a trial conducted by JICA and the Ministry of Education of the Hashemite Kingdom of Jordan (2003) revealed that students who self-studied using digital materials achieved the highest scores, particularly in problem-solving skills.

However, the freedom that self-study offers also presents challenges. Many students struggle with procrastination, distractions, and maintaining discipline. Without the external structure provided by teachers, peers, or exams, sustaining consistent effort can be daunting. Nevertheless, those who persevere through these obstacles develop autonomy—a skill that is invaluable for life beyond school. As Lazorak et al. (2021) suggest, when students effectively manage their pace, time, and motivation, their autonomy becomes a driving force in achieving high-quality education.

Does this mean that teachers are no longer essential? Not at all. Teachers still play a critical role, but their focus should shift toward providing meaningful opportunities for self-directed learning rather than maintaining complete classroom control (Anderman & Midgley, 1998). Brooks and Brooks (1999) assert that students flourish when given the freedom to make choices and take responsibility for their learning. Active, content-rich, and student-centered learning fosters deeper understanding and leads to stronger academic achievement (Hancock & Betts, 2002).

Outside the Classroom

Learning isn't confined to classrooms, whiteboards, or carefully structured lessons. Some of the most transformative and impactful learning occurs beyond those walls. When students step out of traditional academic settings, they take ownership of their education, shaping their personal and intellectual growth in meaningful and empowering ways. One of the most significant outcomes of learning outside the classroom is the development of initiative. In the absence of a teacher providing step-by-step guidance, students are required to set their own goals and determine how to achieve them. This nurtures internal motivation, which stems from personal drive rather than external pressures. For example, a student might choose to prepare for

an exam without being instructed to or explore a topic purely out of genuine curiosity. Such experiences foster independence and self-reliance. Additionally, setbacks encountered along the way build perseverance as students learn to navigate obstacles and develop resilience through problem-solving. This self-driven approach helps lay the foundation for long-term success in life and academics.

Independent learning also plays a critical role in promoting metacognition, the process of reflecting on one's learning and understanding. As students recognize their strengths and weaknesses, they develop the ability to make informed and realistic decisions about how to learn effectively. Research supports this link: Thomas and McRobbie (2001) highlight the direct relationship between metacognitive awareness and academic success, while Koyuncuoğlu (2023) underscores how increased metacognition enables students to address challenges strategically, maximizing their potential.

In addition to cognitive growth, learning outside the classroom significantly enhances communication skills. As students engage in discussions, seek help from peers, or teach others, they refine their ability to articulate thoughts and ideas clearly and confidently. These opportunities for meaningful interaction also lead to better listening, collaboration, and self-expression. The growth of communication skills is not merely a byproduct of self-study—it is a core benefit that empowers students to participate in diverse conversations, both academic and social. Main (2025) notes that these interactions also foster higher-order thinking skills, encouraging reasoning, debate, and the ability to construct well-founded arguments.

Beyond academic pursuits, the freedom of self-study allows students to explore personal interests that may fall outside the traditional curriculum. Topics such as art, music, psychology, or coding often ignite curiosity and passion, helping students discover talents and aspirations that shape their future goals. This exploration not only broadens their horizons but also makes learning an enjoyable and deeply personal experience. The ability to pursue these interests develops critical traits like creativity, adaptability, and innovation—qualities that are indispensable in today's dynamic world.

Whether it's through independent study, managing responsibilities, or chasing newfound passions, time spent outside the classroom fosters a wealth of essential skills. Resilience, curiosity, and metacognitive awareness are cultivated in these experiences, equipping students to tackle the challenges of life with confidence and adaptability. Self-study, therefore, transcends academic boundaries; it evolves into a continuous process that accompanies individuals throughout their lives. By shifting the focus from external rewards to intrinsic growth, learning becomes more than just a task—it transforms into a deeply fulfilling journey of personal discovery and empowerment.

Methodology

This study adopts a mixed-methods approach to investigate the impact of self-study on academic success, confidence, critical thinking, and problem-solving skills. The design integrates quantitative data collected via an online survey with qualitative insights derived from personal reflections, offering both breadth and depth in exploring the phenomenon of self-study.

An online survey was conducted to examine students' self-study practices and their impact on learning dimensions such as confidence, retention, discipline, and curiosity. Comprising closed- and openended questions, the survey captured measurable outcomes and nuanced perspectives, reaching a diverse respondent group through digital platforms. Statistical analysis identified correlations between self-study



habits and academic performance. Additionally, a personal narrative on the researcher's self-study experiences in Science provided context-specific insights into strategies, challenges, and outcomes. Qualitative responses from the survey were thematically analyzed to explore critical thinking, problem-solving, and lifelong learning.

Quantitative data from the survey were analyzed using graphical tools to visualize relationships between self-study practices and academic performance. Closed-ended responses were examined for trends, while open-ended responses underwent thematic analysis to identify recurring themes related to self-study benefits and challenges. The qualitative reflections from the researcher's narrative complemented the survey data by providing depth and context to the findings.

The results from both quantitative and qualitative components were synthesized to generate a comprehensive understanding of self-study's role in academic and personal growth. This integrative approach ensured a balanced perspective, addressing both measurable outcomes and subjective experiences.

Becoming My Teacher: Figuring Things out the Hard Way

The test paper stared back at me—10.5 out of 20 in my first-grade IX science test, a subject that had always been my strongest. I sat frozen, the numbers on the page felt like a punch, reminding me, painfully, that maybe I wasn't as good as I thought. It wasn't just disappointing; it was deeply personal. Those numbers whispered doubts louder than any words could. Confidence drained out of me as questions swirled in my mind. How had I failed at something I always excelled in? I kept replaying the day before in my head, where I studied notes that felt familiar, trusted my memory of formulas, and reassured myself with confidence I thought was unshakable. And now, here I was, holding a test paper with a grade I never imagined seeing.

Excuses were tempting, of course, but they didn't stick. Deep down, I knew the disappointment wasn't just about the grade—it was about the expectations I had built for myself. That one test score pulled me back into harsh reality: the subject that had always been my haven now felt like quicksand. It was no longer effortless. Worse, I started to question my abilities. The idea that struggle could touch my favorite subject scared me. How had I slipped from top scores to barely passing? For the first time, I dreaded going to science class, not because I hated the subject but because I feared facing another disappointing grade.

As if one blow wasn't enough, déjà vu struck during the second test—a 6 out of 15. The sting was sharper this time. I wasn't just failing in science; I was failing myself. And yet, something shifted. In the depths of discouragement, I found clarity. This was a turning point, a chance to confront my weaknesses rather than let them define me. My old methods—the ones I had relied on for years—were no longer enough. If I wanted to grow, I had to learn in a way I had never tried before. I had to step outside the comfort of the classroom and take control of my learning.

So I did. I threw myself into consistent effort outside class. I wrote detailed notes, crafted summaries, and studied chapters independently before the teacher even introduced them. When confusion struck, I turned to online articles and tutorials. Over time, I realized something profound: self-study gave me power. I could learn at my own pace, focus on the areas I struggled with, and explore topics in ways that made sense to me. But it wasn't all smooth sailing. Self-study came with its challenges. Without the structure of teachers or classmates, staying focused often felt like wrestling against distractions—my phone,

fatigue, and the ever-tempting urge to procrastinate. Many times, I promised myself I'd study only to break that promise moments later. Difficult topics often left me frustrated, staring at my notes as if they were written in a foreign language.

Still, I refused to give up. Slowly but surely, I started setting small, achievable goals. I learned the value of taking breaks and staying consistent, even when the progress felt invisible. Self-study became more than a technique; it was a teacher of life itself. It taught me resilience in the face of stress, the courage to confront my weaknesses, and the grit to keep going when every fiber of me wanted to give up.

And the results? They came in gradually, like drops filling a bucket. Science wasn't the only subject that improved—I saw changes in C. Maths, Nepali, and Social studies too. The improvements weren't monumental, but they mattered. More importantly, they showed me that effort pays off. That realization sparked motivation and kept me going. Self-study wasn't just a way to catch up academically; it became a personal journey of growth, discipline, and rediscovery.

Survey Analysis

To broaden the understanding of how students like me perceive and implement self-study, a digital survey was disseminated across various online platforms. More than 35 participants, representing a range of grade levels and educational settings, provided diverse and valuable insights into the practice of self-directed learning. Quantitative data collected from the survey were visually represented through graphs, enabling a clearer interpretation of trends and patterns. The survey included 13 questions, carefully designed to probe key aspects of self-study. This analysis zeroes in on the most compelling responses, specifically those addressing critical themes such as motivation, confidence, and academic performance.

By connecting these insights with broader perspectives, the analysis seeks to highlight the transformative potential of self-study in shaping educational experiences and outcomes. When analyzed alongside personal reflections and existing literature, the survey findings painted a comprehensive picture of the role self-study plays in students' academic journeys. The blend of measurable data and anecdotal narratives provides a balanced and engaging exploration of the subject.



Figure 1: Distribution of responses on the impact of regular self-study on test scores.

The participants were asked if regular self-study had improved their test scores. The survey found that 40% of students strongly agreed, 42% agreed, 17% were neutral, and no one disagreed. This shows that a majority have strong overall support or have a positive response, while a few are hesitant.





Figure: Responses on self-study and creative problem-solving.

Regarding whether self-study helps develop creative answers or solutions to problems, 40% of participants strongly agreed, 37% agreed, 17% were neutral, and 2% disagreed. It shows a strong overall agreement, with a small portion expressing uncertainty and minimal disagreement.



Figure: Self-Study boosts discipline and confidence.

In terms of improved self-discipline and confidence, 48% strongly agreed, 31% agreed, 14% were neutral, 2% disagreed, and 2% strongly disagreed. These results show that while self-study has shown positive impacts on the majority, it may not suit everyone equally, perhaps because some students learn better with guidance or struggle to stay focused on their own.



Figure: Self-study promotes critical thinking over memorization.

When participants were asked whether self-study helps them think critically rather than rely on memorization, 51% strongly agreed, 28% agreed, 14% were neutral, and 5% disagreed. While a majority see self-study as a tool to challenge their brain, encourage deep thinking, and do cognitive engagement, a small portion may not experience the same.



Figure: Self-study expands knowledge beyond exams.

To the statement: "Self-study strengthens my knowledge on subjects beyond exam preparation", 45% strongly agreed, 40% agreed, 8% were neutral, and 5% disagreed. Over 85% of people agreed on gaining knowledge beyond exam limits, but a small percentage of people disagreed, possibly due to different learning goals.

Academic Growth and Cognitive Development

The survey findings underscore the significant role of self-study in enhancing academic performance and fostering critical thinking. Over 80% of participants affirmed that regular self-study positively impacted their test scores, resonating with the findings of Brandt (2020), who highlights self-study as a key factor in developing student success skills. This sentiment aligns with my own experience of regaining control over learning in Science through consistent, independent effort. It supports the idea that persistence and selfdirection are critical drivers of academic improvement.

Moreover, self-study emerged as a tool for deep cognitive engagement, with participants recognizing its ability to foster critical thinking rather than reliance on rote memorization. Main (2025) emphasizes the importance of critical thinking in education, and this insight is mirrored in my journey, where self-study encouraged me to challenge surface-level understanding and engage in deeper exploration. Creativity and problem-solving were also prominent themes in the survey findings, as self-study allowed learners to approach challenging problems with innovative solutions. This reflects Kandhro's (2015) observations on the positive effects of self-study in enabling students to take ownership of their learning processes.

However, a minority of participants expressed hesitation, pointing to challenges such as distractions and difficulty adapting to the independence required for self-study. These findings echo Bowen's (2003) review on student engagement, highlighting how quality work design and personalized approaches may be essential to maximize the benefits of self-directed learning. While transformative for many, the effectiveness of self-study may depend on individual learning styles and preferences.

Personal Growth and Lifelong Learning

Beyond academic achievement, self-study serves as a catalyst for personal development by fostering self-discipline, confidence, and curiosity. My own experience reflected this, as overcoming procrastination and distractions gradually led to improved focus and a sense of accomplishment. Confidence also emerged as a key theme, with self-study teaching me how to persevere through challenges and trust in my ability to grow.

More than 85% of participants agreed that self-study enhances knowledge beyond exam preparation, enabling learners to explore personal interests and discover passions outside traditional curricula. This aligns with the findings of Vanassche and Kelchtermans (2015), who emphasize how self-study facilitates tailored learning experiences and fosters lifelong curiosity. From coding to psychology, my self-study journey helped me uncover interests that enriched both my academic and personal development.

Together, the survey results and reflections highlight the transformative nature of self-study as a dynamic framework for growth. Lazorak et al. (2021) stress the importance of autonomy in cultivating sustainable learning habits, and this study reinforces the notion that self-study encourages resilience,



adaptability, and a lifelong approach to education. While not universally effective for all learners, self-study remains a powerful tool for those willing to embrace its challenges and take ownership of their learning.

Final Remark and Recommendation

In today's competitive world, self-study remains undervalued despite its significant role in academic achievement and personal growth. This research explored the transformative impact of self-study through reflective narration and survey analysis, uncovering its benefits and challenges. Over 80% of survey participants reported improvements in test scores, confidence, critical thinking, and comprehension, emphasizing self-study's value as a tool for academic excellence. However, obstacles like a lack of focus and difficulty in creative problem-solving highlighted its limitations for some, suggesting that its effectiveness varies based on individual learning styles.

The findings underscore the importance of viewing self-study as a pathway to growth rather than a burden. By fostering resilience, adaptability, and autonomy, students can harness its full potential to extend learning beyond classroom boundaries. My personal experiences further validated these conclusions, with self-study helping me reclaim confidence and achieve gradual improvements across multiple subjects.

Ultimately, self-study is more than a learning technique—it is a catalyst for lifelong development. By empowering students to take control of their education, it cultivates skills essential for success in an everchanging world. Educators and policymakers should encourage self-directed learning to unlock untapped potential and inspire meaningful educational progress. While the journey may be challenging, the rewards of self-study are transformative and enduring.

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Mapping the Path to Academic Excellence: A Reflective Journey

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Abstract

This study investigates the diverse strategies and approaches that contribute to academic success, emphasizing the role of personal experiences and reflection. It highlights the challenges students face when relying on generalized study methods and advocates for adaptive, personalized approaches tailored to individual strengths and learning styles. Drawing from a qualitative analysis of the author's academic journey, the study explores the transition from ineffective practices to structured and reflective strategies. Key themes include the importance of goal-setting, time management, consistent revision, and fostering a supportive study environment. The research further underscores the significance of physical and mental well-being, the value of collaboration, and the impact of a positive mindset on overall academic growth. By examining the process of adapting study techniques and fostering holistic development, the study offers actionable recommendations such as identifying strengths and weaknesses, employing effective learning strategies, and maintaining consistent effort. It concludes that academic success is a dynamic and personalized journey requiring structured habits, resilience, and curiosity. The findings aim to inspire students to explore varied approaches, aligning them with their unique learning needs to achieve both academic excellence and personal growth.

Keywords: Adaptability, Academic Excellence, Learning Strategies, Personal Reflection, Holistic Development



© The Author, 2025 ISSN: 3059-9466 (print) Journal Webpage: <u>https://shankari.edu.np/journal/</u>

Cite this paper: Dharel, S. (2025). Mapping the Path to Academic Excellence: A Reflective Journey. *The Journal of Shankari School*, 1(2), 44–50. https://shankari.edu.np/journal/

Introduction

Academic success is a deeply personal and evolving journey, unique to each of us. For some, it means delving into subjects that spark passion and curiosity, while for others, it involves gaining qualifications that unlock professional opportunities. Education serves as our compass, guiding us toward these aspirations and helping us discover and realize our full potential.

However, achieving academic excellence is not without its challenges. Many students struggle to find effective study methods that suit their learning styles. The reliance on traditional practices, such as passive attention in class or rote memorization, often leads to frustration and limited progress. These challenges highlight a broader issue: the lack of awareness and understanding regarding diverse learning techniques and the importance of personalized approaches.

This study seeks to address this problem by exploring the varied techniques and strategies that contribute to academic success, particularly through the lens of personal reflection and experience. It emphasizes the need to recognize individual learning styles—be it visual, auditory, or kinesthetic—and to adapt study methods accordingly. By analyzing these approaches, the study aims to provide insights into how students can discover effective methods that enhance their understanding, retention, and overall intellectual growth.

Purpose of the Study

The purpose of this study is to illustrate that academic success is not defined by a single formula but rather by a combination of practices tailored to each learner's needs. Through reflection, this study sheds light on the transformative impact of goal-setting, time management, consistent revision, and holistic wellbeing. Ultimately, it aims to inspire students to embrace adaptability and curiosity, encouraging them to explore diverse strategies that align with their unique aspirations and learning preferences.

This exploration underscores the importance of education as a dynamic process—not merely a pursuit of knowledge but a journey of resilience, self-discovery, and deliberate growth. By identifying effective techniques and fostering personalized approaches, students can unlock their full potential and achieve academic excellence.

Literature Review on Mapping Excellence

The quest for academic excellence is enriched by a range of strategies and perspectives, each highlighting the varied paths learners can take. Tailored approaches that align with individual strengths and preferences form a strong foundation for success. Building on Penn LPS's (2023) emphasis on goal-setting and structured habits, Bakken (2018) further highlights the transformative role of leveraging personal strengths and emotional well-being. This insight complements the focus of CollegeNP (2024) on innovative practices, such as project-based learning and group collaboration, which foster adaptability and comprehension in competitive settings.

Adaptability and reflection emerge as central themes throughout the literature. Loughran et al. (2004) highlight the benefits of self-study, enabling educators and students alike to evolve their methods in response to changing needs. This perspective resonates with CMS (2025), which advocates reducing homework volume to emphasize meaningful learning experiences that improve comprehension and retention.

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retention.

Practical strategies, such as those recommended by College EDC, further empower learners. By breaking tasks into smaller steps and seeking constructive feedback, students build resilience and confidence. These insights collectively illustrate that academic success thrives on adaptability, curiosity, and personalized methods tailored to individual circumstances.

In essence, the reviewed literature underscores the importance of holistic approaches to education. By integrating self-directed learning, emotional well-being, and innovative strategies, students can cultivate lifelong habits that ensure academic achievement and personal development. This harmonious blend prepares learners to excel in dynamic and evolving environments.

Methodology

This study adopts a qualitative research approach, employing personal reflection and analysis to explore the journey toward academic excellence. The primary aim is to investigate how learning strategies, self-discipline, and adaptability shape academic success, drawing from personal experiences across previous academic years. The analysis focuses on identifying patterns in learning behaviors, highlighting the role of goal-setting, consistent effort, and reflective practices in fostering educational growth. Insights are based on first-hand experiences within the classroom, self-directed study routines, and the challenges of adapting to diverse learning situations.

To structure the evaluation, this study examines the effectiveness of methods such as structured learning, self-assessment, and interactive engagement in achieving academic milestones. It further evaluates the impact of motivation, discipline, and adaptability in overcoming setbacks and maintaining progress. The findings emphasize that academic success transcends memorization and grades, highlighting the importance of critical thinking, perseverance, and a mindset of lifelong learning.

My Journey of Learning and Resilience

When I look back on my academic journey, it feels like a collection of evolving learning styles and strategies—a path marked by both challenges and triumphs. Reflecting on where I stand today, I realize the pivotal moments that shaped my growth and understanding. My approach to learning wasn't always effective; it was a process of trial and error, experimentation, and self-discovery.

One vivid chapter began in grade 6, where I struggled to achieve the results I desired. At that time, I relied heavily on paying attention in class, believing it was enough to excel academically. I avoided revising or practicing at home, influenced by advice that class attentiveness was sufficient. However, my grades began to plummet. Concern grew as I questioned why my efforts seemed futile. Eventually, I came to a powerful realization: learning is deeply personal. While some may grasp concepts quickly in class, others—like me—need consistent practice and reinforcement to truly understand.

Determined to improve, I used the terminal break as an opportunity to reinvent my approach. I sought guidance from teachers, friends, and even online resources, gathering a wealth of strategies. I began

implementing techniques like goal-setting, structured study plans, and consistent revision, tailored to my learning style. Gradually, my grades improved, and with them came the development of critical thinking skills I once lacked.



Figure: Mapping my academic achievements.

A key turning point was recognizing my strengths and weaknesses, allowing me to focus on areas requiring extra attention. This newfound clarity also pushed me to create a study-friendly environment—surrounding myself with supportive peers and maintaining a space conducive to focused learning. I learned that effective study techniques were essential, ranging from active recall and mind mapping to spaced repetition. These methods helped solidify my understanding of complex subjects and equipped me with tools for long-term retention.

One of the most profound lessons was mastering time management. Balancing study schedules with family time and personal rejuvenation proved transformative, reducing stress and improving productivity. I also discovered the importance of maintaining consistency in my revisions. Instead of cramming, I developed a habit of regular review, which bolstered my confidence during exams and ensured I retained what I learned.

Beyond academics, I realized that physical and mental health play an integral role in overall success. Cultivating well-being helped me remain calm and focused, boosting both my performance and resilience. Seeking help when needed became another valuable lesson; asking questions and engaging with teachers and peers not only clarified doubts but also fostered a positive attitude.

This journey has taught me that the road to academic excellence extends far beyond grades. It's about growth—developing skills, critical thinking, and a mindset of lifelong learning. While these strategies may not resonate with everyone, my experiences reaffirm the importance of perseverance and adaptability. Each step, from grade 6 through grade 7 and beyond, contributed to a deeper understanding of what it means to strive for success. With consistent effort and an unwavering determination, I continue this journey, motivated to learn and evolve every day.



Insights from the Reflection

Reflecting on my academic journey reveals profound lessons about the importance of adaptive learning strategies and holistic development. Through reflection, I've identified two major themes: the significance of shifting learning approaches and the value of cultivating holistic development.

Adapting Learning Strategies to Achieve Success

Reflecting on my early struggles, I've come to realize that my difficulties in grade 6 were not due to a lack of intelligence but rather an ineffective study approach. At the time, I relied entirely on paying attention in class, thinking it was enough. This method proved insufficient, as my grades began to drop, leading to frustration and self-doubt. It was during the terminal break that I decided to re-evaluate my methods and seek alternative strategies.

Research emphasizes the diversity of learning styles among individuals. City Montessori School (2025) advocates for the inclusion of varied approaches to learning, arguing that one-size-fits-all techniques are counterproductive. Similarly, Bakken (2018) highlights the importance of identifying one's strengths and weaknesses to tailor effective study strategies. Inspired by these insights, I started exploring techniques such as goal-setting, interactive learning, and consistent revision. For instance, I discovered that visual aids like mind maps and active recall helped reinforce my understanding, while spaced repetition enhanced my memory retention.

These adjustments not only improved my grades but also sharpened my critical thinking skills. As I embraced new approaches, I began to view learning as a dynamic process—one that evolves based on reflection and adaptability. This realization underscored the need to provide students with diverse techniques, empowering them to discover what works best for their unique learning styles. Embracing new methods reshaped my perspective on learning, turning it into a dynamic and ever-evolving journey.

Fostering Holistic Development

Academic success is not confined to grades alone; it also involves personal growth and balanced well-being. As I progressed to grade 7 and beyond, I prioritized consistency and developed habits that supported my overall development. Key practices included time management, maintaining physical and mental health, and seeking help when needed. Effective time management proved transformative, enabling me to balance study sessions, family time, and personal rejuvenation. University of Georgia notes that students who manage their time well often achieve higher grades and experience less stress. This principle resonated deeply with me as I learned to allocate time strategically, ensuring both productivity and relaxation.

Additionally, focusing on physical and mental health became a cornerstone of my journey. A healthy mind and body allowed me to stay calm, focused, and resilient in the face of challenges. I also embraced a positive attitude, celebrating small victories and remaining motivated even during setbacks. CMS (2025) emphasizes the importance of maintaining a supportive environment, both internally and

externally, to foster determination and perseverance. Through self-reflection and continuous learning, I've realized that academic excellence is not about memorization or superficial achievements. Instead, it's about cultivating a mindset that values growth, resilience, and curiosity. My journey has taught me that success requires a balance of effective strategies and holistic development, creating a foundation for lifelong learning.

These reflections highlight the transformative power of adapting learning approaches and nurturing personal growth. By sharing my insights, I hope to inspire others to embrace their unique journeys and unlock their potential. I realized that success lies in fostering both intellectual growth and emotional resilience.

Conclusion and Recommendations

This study highlights diverse techniques and approaches for achieving better academic outcomes, emphasizing the importance of recognizing individual learning styles and preferences. To discover the most effective method, students should identify whether they are visual, auditory, or kinesthetic learners and explore varied study techniques to suit their needs. Drawing from personal reflection and broader insights, the following recommendations are proposed:

- *Discover Strengths and Weaknesses:* Assess your skills to determine areas that need improvement and focus efforts strategically.
- Set Goals: Establish both short-term and long-term objectives to create direction and sustain motivation.
- *Create a Suitable Environment:* Foster a study-friendly setting that minimizes distractions and encourages focus.
- *Use Effective Study Techniques:* Implement methods such as active recall, spaced repetition, and mind mapping tailored to your learning style.
- *Manage Time Wisely:* Allocate time for studies, personal activities, and relaxation to maintain balance and reduce stress.
- Maintain Consistency: Regularly revisit material to strengthen retention and build confidence.
- *Prioritize Health:* Ensure physical and mental well-being through proper nutrition, exercise, and mindfulness.
- *Seek Help:* Reach out to teachers, peers, or mentors when challenges arise; collaboration fosters growth and clarity.
- Stay Positive: Cultivate an optimistic outlook to navigate setbacks and celebrate progress.

Academic success is a unique and personal journey shaped by individual goals, learning styles, and strategic approaches. While there is no universal formula for achievement, understanding one's strengths, setting meaningful goals, and building effective habits are crucial to unlocking potential. Education is a dynamic process that empowers learners to pursue passions, overcome challenges, and achieve aspirations. By remaining adaptable, open to new techniques, and committed to personal growth, students can not only achieve their best but also surpass expectations, turning dreams into reality.



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Choosing Self-Made Answers over Memorization and Cramming

Shreya K. Jha*

Abstract

This study explores the limitations of structure-based answers and the advantages of self-made answers in education. Structure-based answers, reliant on rigid formats and rote memorization, often suppress creativity, critical thinking, and long-term comprehension. In contrast, self-made answers encourage active engagement, fostering innovation, problem-solving, adaptability, and deeper understanding. Particularly in fields like science and technology, self-directed learning aligns with the need for curiosity and analytical thinking. Using reflective observations, peer analysis, and literature review, this study highlights the effectiveness of self-made answers in enhancing retention and preparing learners for real-world challenges. Recommendations include incorporating inquiry-based learning, minimizing rote memorization, encouraging exploration through diverse resources, and providing feedback to refine critical skills. By fostering creativity and adaptability, self-made answers equip learners with essential tools for lifelong learning and professional success, demonstrating their transformative potential in modern education systems.

Keywords: Self-Directed Learning, Critical Thinking, Creativity in Learning, Knowledge Retention



© The Author, 2025 ISSN: 3059-9466 (print) Journal Webpage: <u>https://shankari.edu.np/journal/</u>

Cite this paper: Jha, S. K. (2025). Choosing Self-Made Answers over Memorization and Cramming. *The Journal of Shankari School, 1*(2), 51–57. https://shankari.edu.np/journal/

Introduction

Structured answers are predefined formats designed to organize responses with sections like an introduction, main points, and a conclusion. While such a structure ensures clarity and completeness, it often relies heavily on rote learning—a method focused on repetitive memorization rather than comprehension. As highlighted by Kaiser, Mayer, and Malai (2018), rote learning limits creativity, discourages critical thinking, and fosters disengagement. Similarly, cramming, which involves intense short-term memorization for exams, often results in shallow understanding and weak retention, as shown in the Magnetic Memory Method. These methods leave students with minimal long-term benefits and fail to equip them with adaptable skills needed for real-world challenges.

In contrast, self-made answers foster exploration, critical thinking, and deeper engagement with the material. They encourage learners to connect ideas meaningfully and develop personalized insights. As



supported by Schindler et al. (2019), active engagement through self-directed learning enhances retention and understanding. Similarly, Shiri et al. (2024) emphasize the long-term advantages of self-generated answers in cultivating creativity, problem-solving skills, and critical thinking. Self-made answers are particularly vital in fields like science and technology, where innovation and adaptability are indispensable. Historical breakthroughs often arose from questioning norms and constructing original insights, reinforcing the transformative power of self-directed learning.

Context of the Study

This study addresses the limitations of traditional learning methods, including structure-based answers, rote memorization, and cramming. While these approaches provide a clear structure, they often stifle creativity, limit individuality, and hinder meaningful engagement. Such practices fail to nurture the skills required to adapt knowledge to dynamic, real-world scenarios—skills that are especially crucial in fields like science and technology, where progress relies on curiosity, creativity, and critical thinking.

The study aims to emphasize the importance of self-made answers in transforming learning experiences. By advocating for self-directed learning, this research highlights how methods that prioritize exploration and independent thought enable learners to engage deeply with material, retain knowledge effectively, and adapt their understanding to diverse challenges. The ultimate goal is to equip learners with critical skills—such as creativity, adaptability, and problem-solving—that are essential for academic success and thriving in rapidly changing professional landscapes.

Literature Review: The Role of Self-Made Answers

In the rapidly advancing fields of science and technology, the ability to create self-made answers has emerged as a pivotal skill for fostering innovation, critical thinking, and adaptability. This literature review examines the contributions of self-made answers in enhancing creativity, problem-solving, knowledge retention, and critical thinking, while also preparing learners for future challenges and fostering lifelong learning.

Fostering Innovation and Problem-Solving Skills

Self-made answers play a vital role in driving innovation and enhancing problem-solving abilities by encouraging individuals to think critically and move beyond predefined frameworks. According to Connolly (2024), linking creativity with critical thinking fosters innovation, particularly in problem-solving scenarios. This approach enables learners to analyze concepts deeply and generate original ideas. Real-world examples, such as the development of electric vehicles, illustrate how engineers critically examined energy storage and battery technologies, leveraging self-generated insights to propel technological advancements.

Moreover, self-generation proves to be an effective tool for addressing complex, real-world challenges. Kaiser et al. (2018) highlight how self-generated responses in inquiry-based learning improve problem-solving skills through active engagement with material. This aligns with the rapid development of

COVID-19 vaccines, where scientists applied their expertise in virology and molecular biology, utilizing innovative approaches to deliver solutions under extreme constraints. By fostering creativity and promoting active engagement, self-made answers empower individuals to tackle challenges with adaptability and ingenuity, making them indispensable in modern education and professional landscapes.

Promoting Knowledge Retention and Lifelong Learning

Self-generated learning not only fosters better understanding and long-term retention of knowledge but also cultivates a mindset of lifelong learning essential in rapidly evolving fields. Streich and Mayer (2020) highlight the effectiveness of self-generation within inquiry-based learning, emphasizing how active engagement with material enhances recall and comprehension. For example, software developers who solve coding problems by creating their programs retain skills longer and adapt more effectively compared to those relying on rote memorization.

Furthermore, the ability to generate self-made answers equips learners to adapt to technological advancements and evolving knowledge landscapes. Kaiser, Mayer, and Malai (2018) argue that self-generation instills a sense of inquiry and continuous learning, enabling students to stay competitive in dynamic disciplines like data science and robotics. By linking retention with lifelong learning, self-generated learning strategies help individuals retain conceptual understanding and develop skills to thrive in ever-changing professional environments.

Developing Critical Thinking and Adaptability

Critical thinking and adaptability are essential in rapidly advancing fields such as artificial intelligence, where innovation and flexibility are paramount. García-Carmona (2025) emphasizes that self-made answers foster analytical reasoning and adaptability by encouraging active engagement and questioning of material. Unlike rote memorization, self-made answers equip learners with the ability to approach problems creatively and critically. Engineers working on AI models exemplify this by designing solutions tailored to real-world inputs, requiring them to analyze data, identify patterns, and adapt algorithms to dynamic conditions. For instance, developing AI-driven healthcare solutions involves adapting systems to diverse medical conditions, showcasing the necessity of critical thinking and flexibility.

Self-generation further enhances these skills by promoting deeper engagement with the material. Kaiser et al. (2018) highlight that inquiry-based learning, which incorporates self-generated responses, improves critical thinking and problem-solving abilities. Similarly, Schindler et al. (2019) argue that self-generation fosters cognitive engagement, enabling learners to synthesize information and adapt to novel challenges. Shiri et al. (2024) add that adaptability is crucial in fields like deep learning, where professionals must continuously refine models to address evolving complexities.

Adaptability cultivated through self-made answers prepares individuals to tackle unforeseen challenges in dynamic environments. García-Carmona (2025) underscores that fostering these skills not only enhances academic success but equips learners to thrive in professional landscapes characterized by rapid



technological growth and change. Thus, self-made answers become indispensable for navigating the complexities of modern science and technology.

Methodology

This study adopts a reflective and observational approach to examine the benefits of self-study and the challenges associated with structure-based answers. The methodology involves a combination of selfreflection, peer observation, and insights drawn from relevant literature and online resources. The first step in this research was to observe and analyze the difficulties faced by peers when engaging with structurebased answers, which often prioritize rigid frameworks over creativity and comprehension. Through casual interactions and academic discussions, I identified recurring challenges, including a lack of engagement, monotonous learning experiences, and limited retention of content.

Additionally, I conducted a comparative analysis of learning strategies by evaluating my study methods alongside those of my peers. This personal inquiry was supplemented with reviews of books and articles on self-improvement and self-directed learning, which helped broaden my perspective and deepen my understanding of the topic. These resources offered valuable insights into the transformative potential of self-study as opposed to rote-based and structured approaches.

To validate my observations, I analyzed past academic results—both mine and those of my peers to identify patterns in performance related to self-directed learning. Furthermore, I included reflections on real-life scenarios and challenges, emphasizing the gaps in creativity and problem-solving caused by structure-based learning methods.

The findings of this study are grounded in self-reflection and visualization of the struggles faced by my generation. By integrating personal experiences, peer observations, and external research, the methodology aims to shed light on the overlooked benefits of self-study while encouraging a shift toward more engaging and effective learning practices.

Embracing Self-Made Answers

It was a bright morning, and the examination hall buzzed with tension. Students frantically flipped through last-minute notes, hoping to cram as much as possible. Meanwhile, I sat still, clutching my pen, mentally rehearsing the concepts I had studied. When the exam began, I confidently worked through the questions—until I hit one that left my mind completely blank. Panic loomed, but I reminded myself of my teachers' frequent advice: "Attempt the exercises on your own before seeking help." Their encouragement to explore and derive answers independently had instilled a quiet confidence in me.

Taking a deep breath, I turned to the memory of the answers I had crafted while solving similar exercises. They weren't rote replicas but reflections of my understanding, written in my own words. To my surprise, the answer flowed naturally onto the page. Days later, when I saw my corrected answers, I realized I had been right. That moment was transformative. It wasn't mechanical memorization but understanding and thoughtful reflection that had helped me succeed. This experience was a revelation. Self-made answers



not only helped me retain information better but also enhanced my ability to apply it flexibly across contexts. Unlike structure-based answers, which often feel rigid and impersonal, my responses reflected creativity and deeper comprehension. Over time, I observed a similar pattern among my peers. Those who relied on rote memorization frequently struggled during exams, unable to adapt pre-learned material to unfamiliar scenarios.



Figure: I realizing my self-made answer was correct.

As I embraced self-study further, I discovered how liberating it felt to delve into subjects without the constraints of structured templates. Exploring topics through my lens allowed me to form meaningful connections, improving both retention and understanding. This journey also nurtured my curiosity, pushing me to seek knowledge through varied resources—books, discussions with teachers and peers, online articles, and even AI tools. Each interaction deepened my understanding and reaffirmed the value of self-directed learning.

Reflecting on this, I recall my classmates' struggles with memorization, often imposed by parental expectations. Despite being active participants in class, many faced confusion during exams because rote learning left them with shallow comprehension. These encounters highlighted how such methods stifle curiosity and discourage inquiry, leaving little room for genuine understanding. In my opinion, education should prioritize self-revision and self-made answers, as they foster a stronger grasp of concepts and enable learners to recall material effectively. Unlike rote memorization, which often fades over time, self-created responses stem from critical thinking and personal engagement, leaving a lasting impression. Revisiting my notes and exercises, I consistently find them easier to understand and apply, reinforcing that personalized learning is key to academic and personal growth.

This reflective journey has shown me that self-made answers are not just an academic tool but a gateway to creativity, critical thinking, and enduring knowledge—skills essential for navigating the challenges and opportunities of life. By embracing this approach, we move closer to meaningful, engaging, and transformative learning experiences.

Insights from the Narrative Reflection

The narrative reflection on embracing self-made answers vividly illustrates the transformative impact of self-directed learning on academic performance and personal development. Through real-life experiences, such as recalling self-crafted answers during an examination, the narrative aligns closely with



the literature emphasizing the benefits of self-made answers in fostering critical thinking, problem-solving, and adaptability.

Validation from Literature

The narrative aligns with García-Carmona's (2025) argument that self-made answers promote critical thinking and adaptability by encouraging learners to engage with material actively. For instance, the ability to recall answers during exams demonstrates how personal effort and reflection foster deeper comprehension and flexible application, validating Kaiser et al.'s (2018) findings on the effectiveness of self-generation in inquiry-based learning. Moreover, the narrative's emphasis on overcoming rote memorization echoes Connolly's (2024) assertion that linking creativity with critical thinking drives innovation. The described experience of forming connections during self-study resonates with examples from the literature, such as engineers innovating electric vehicle technologies through self-directed exploration.

Comparison Critical Analysis of the Insights

While the narrative focuses on individual experiences, the literature expands the discussion by offering broader real-world examples, such as the rapid development of COVID-19 vaccines (Kaiser et al., 2018) and AI-driven healthcare solutions (García-Carmona, 2025). Both highlight how self-made answers equip individuals to tackle complex challenges with creativity and adaptability. The narrative's mention of classmates struggling with rote memorization also parallels Streich and Mayer's (2020) findings, which show that passive learning methods fail to enhance long-term retention compared to active engagement through self-generation.

The narrative provides a personal lens on the benefits of self-study, but could further benefit from integrating broader research-backed examples to solidify its claims. For example, drawing on Shiri et al.'s (2024) analysis of deep learning models could underscore how adaptability cultivated through self-study enables professionals to refine complex systems continually. Similarly, including insights from Schindler et al. (2019) about cognitive engagement would enhance the argument that self-directed approaches support deeper learning and skill development.

Realizations and Lessons Learned

The narrative effectively highlights that self-study fosters creativity, critical thinking, and a stronger grasp of concepts, but it could expand on its implications for lifelong learning. Literature emphasizes the role of self-generated learning in instilling a mindset of continuous growth, particularly in dynamic fields like robotics and data science (Kaiser et al., 2018; Streich & Mayer, 2020). This broader perspective could bridge the narrative's reflections with literature's emphasis on preparing individuals for evolving professional challenges.

Conclusion and Recommendations

Structure-based answers and self-made answers differ fundamentally in their approach and impact. While structure-based answers offer clarity and uniformity through rigid formats, they often prioritize memorization over comprehension, stifling creativity and limiting adaptability. In contrast, self-made answers provide an avenue for exploration, critical thinking, and personal insights. They encourage learners to delve deeper into concepts, foster long-term knowledge retention, and promote flexible application to real-world scenarios. These qualities are particularly vital in fields like science and technology, where curiosity, creativity, and critical thinking drive innovation and problem-solving. Unlike rote learning, which fails to nurture these essential qualities, self-made answers empower learners to question, analyze, and derive logical conclusions—skills that are indispensable for navigating complex challenges.

To further the potential of self-directed learning, educators and students should actively implement strategies that promote self-made answers. Classrooms should incorporate inquiry-based and problemsolving activities to cultivate analytical thinking and adaptability. Curricula must move away from an overreliance on rote memorization, instead focusing on comprehension and application through methods like project-based learning and case studies. Encouraging the exploration of diverse resources, such as books, discussions, and online platforms, can nurture curiosity and prepare learners to adapt to evolving knowledge landscapes. Teachers should also provide constructive feedback on self-generated responses to refine students' critical thinking and presentation skills, boosting their confidence and fostering continuous improvement.

By embracing these strategies, education systems can create an environment that prioritizes creativity, adaptability, and lifelong learning. Self-made answers are more than an academic tool—they are a foundation for innovation and meaningful growth, preparing students to thrive in rapidly evolving professional landscapes. This study highlights the advantages of self-directed learning while acknowledging opportunities for further research. Incorporating more real-life examples, robust background research, and diverse perspectives will enhance future exploration of the transformative potential of self-made answers. Implementing these recommendations ensures that learning becomes a dynamic, engaging, and enduring journey for students.

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