

## THE META OF ESTABLISHING GOOD READING SKILLS

*by:*  
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Reading is an essential skill that is fundamental to education and personal development. It serves as a platform for staying informed, expanding your vocabulary, developing basic thinking skills, and fostering a deep-seated love of learning. While the importance of reading is widely recognized, it is essential to explore deeper into the specific benefits of reading.

By understanding different angles of reading, teachers can use creative techniques to improve the quality of teaching and foster a reading culture in their students. A critical perspective on the importance of reading is that reading positively impacts academic performance. Reading comprehension is essential to success in many subjects, from writing and history to science and math. Good reading skills enable students to understand and analyze complex scripts, extract critical data, and connect different concepts. Additionally, research has shown a clear link between reading comprehension and schooling (McKeown, Beck & Blake, 2009). Teachers can significantly improve student performance and overall academic triumph by encouraging reading habits and providing students with diverse opportunities to study different scriptures.

Besides scientific success, reading also contributes to cognitive progress. Reading involves complex cognitive forms such as interpretation, comprehension, and thinking, strengthens neural associations, and enhances brain function (Choudhury & Kamps, 2018). Through reading, people develop basic thinking skills, develop understanding, and broaden their information base. In addition, by presenting different species, perspectives, and concepts through storytelling, students' perspectives are broadened, and their imagination and creativity are nurtured.

By reinforcing regular reading and integrating reading practice into learning modules, teachers can foster cognitive development and help students become independent and persistent learners. In addition to academic and cognitive benefits, reading is fundamental to personal growth and enjoyment. Familiarize exposed people with different encounters, societies, and perspectives, and develop compassion, understanding, and social suggestibility. Writing allows people to examine complex human emotions, solve moral problems, and understand the human condition. Reading to the end opens the door to introspection, personal growth, and passionate happiness. Reading has been shown to reduce stress, foster compassion, and improve mental health (Kidd & Castano, 2013). By encouraging reading as a recreational activity and providing access to a wide range of academic writings, teachers can contribute to their student's personal and passionate growth.

The importance of reading through goes beyond the primary task of collecting data. It includes academic performance, cognitive progress, and personal progress. By recognizing and encouraging different perspectives on reading, teachers can engage in transformative control and improve teaching quality. You can use creative strategies to emphasize the importance of reading. For example, integrating Innovation and Advanced Stages provides access to a wide range of advanced writing, audiobooks, and intelligent reading materials. Sharing readings in book clubs and online lectures can increase the sense of community and student participation.

In addition, creating a reading-friendly environment, such as a well-stocked library, a lock on the reading room, and a wide selection of products, helps students create reading pleasure. Additionally, teachers can incorporate reading into extracurricular activities and assignments, facilitating the integration of reading into specific subjects. In summary, a deep dive into the meaning of reading reveals its key benefits.

*References:*

Choudhury, N., & Kamps, D. (2018). Reading and the brain: A review of recent research in cognitive neuroscience. *Journal of Research in Reading*, 41(2), 266-284.

Kidd, D. C., & Castano, E. (2013). Reading literary fiction improves theory of mind. *Science*, 342(6156), 377-380.

McKeown, M. G., Beck, I. L., & Blake, R. G. (2009). Rethinking reading comprehension instruction: A comparison of instruction for strategies and content approaches. *Reading Research Quarterly*, 44(3), 218-253.