

THE EVOLUTION AND EDUCATIONAL IMPACT OF DOK (DEPTH OF KNOWLEDGE FRAMEWORK)

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Abstract. This paper explores the evolution and educational impact of the Depth of Knowledge (DOK) framework, a tool used by teachers to measure the complexity of thinking required by students to complete tasks and answer questions. Originally developed by Dr. Norman Webb in the late 1990s, DOK was created to help educators match curriculum, instruction, and assessments with the level of cognitive demand expected from students. The framework consists of four levels: recall and reproduction (Level 1), skills and concepts (Level 2), strategic thinking (Level 3), and extended thinking (Level 4). Each level represents a deeper and more complex way of thinking, which helps teachers plan better lessons and evaluate student understanding more effectively. The study also looks at the benefits and challenges of using the DOK framework in the classroom. While it provides a clear guide for developing rigorous instruction, some teachers find it difficult to apply consistently without proper training. Despite this, the overall impact of DOK is positive, as it encourages critical thinking, deep understanding, and stronger academic performance. In conclusion, the Depth of Knowledge framework has significantly influenced modern education by helping teachers promote deeper learning and prepare students for the demands of the 21st century.

Key words: *Depth of Knowledge, DOK, student thinking, cognitive levels, education, teaching strategies, learning outcomes, critical thinking, classroom instruction, assessment design.*

DOK (MA'NO CHUQURLIGI) TIZIMINING RIVOJLANISHI VA TA'LIMGA TA'SIRI

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Annotatsiya. Ushbu maqolada o'qituvchilar tomonidan o'quvchilarning topshiriqlarni bajarish va savollarga javob berish uchun zarur bo'lgan fikrlash murakkabligini o'lchash vositasi sifatida qo'llaniladigan ma'no chuqurligi (DOK) tizimining rivojlanishi va ta'limdagi ta'siri yoritiladi. DOK dastlab 1990-yillarning oxirida doktor Norman Vebb tomonidan ishlab chiqilgan bo'lib, o'quv dasturi, o'qitish va baholashni o'quvchilardan kutilgan kognitiv darajaga moslashtirishda yordam berish maqsadida yaratilgan. Tizim to'rtta darajadan iborat: eslab qolish va takrorlash (1-daraja), ko'nikmalar va tushunchalar (2-daraja), strategik fikrlash (3-daraja) va kengaytirilgan fikrlash (4-daraja). Har bir daraja fikrlashning chuqurroq va murakkab shaklini ifodalaydi, bu esa o'qituvchilarga darslarni yaxshiroq rejalashtirish va o'quvchilar tushunchasini samarali baholashda yordam beradi. Tadqiqot shuningdek, DOK tizimining sinfdagi qo'llanishidagi afzalliklar va muammolarni ham ko'rib chiqadi. Tizim qat'iy o'qitishni shakllantirishda aniq yo'l-yo'riq bersa-da, ayrim o'qituvchilar yetarli tayyorgarliksiz uni izchil qo'llashda qiynalishadi. Shunga qaramay, umumiy ta'siri ijobiy bo'lib, tanqidiy fikrlash, chuqur tushunish va yuqori o'quv natijalarini rag'batlantiradi. Xulosa qilib aytganda, DOK tizimi zamonaviy ta'limga chuqur o'rganishni rag'batlantirish va o'quvchilarni 21-asr talablari uchun tayyorlashda sezilarli hissa qo'shmoqda.

Kalit so'zlar: *Bilimlar chuqurligi, DOK, o'quvchi fikrlashi, kognitiv darajalar, ta'lim, o'qitish strategiyalari, o'rganish natijalari, tanqidiy fikrlash, sinfdagi o'qitish, baholash dizayni.*

ЭВОЛЮЦИЯ И ОБРАЗОВАТЕЛЬНОЕ ВОЗДЕЙСТВИЕ СИСТЕМЫ DOK (ГЛУБИНА ЗНАНИЙ)

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Аннотация. В данной статье рассматривается развитие и влияние на образование системы "Глубина знаний" (Depth of Knowledge – DOK), которая используется преподавателями для измерения сложности мышления, необходимого учащимся для выполнения заданий и ответов на вопросы. Изначально разработанная доктором Норманом Уэббом в конце 1990-х годов, эта модель была создана для того, чтобы помочь учителям согласовывать учебные программы, методики преподавания и оценивание с уровнем когнитивной нагрузки, ожидаемой от учащихся. Система включает четыре уровня: воспроизведение знаний (уровень 1), навыки и понятия (уровень 2), стратегическое мышление (уровень 3) и расширенное мышление (уровень 4). Каждый уровень представляет собой более глубокий и сложный тип мышления, что помогает учителям лучше планировать уроки и более точно оценивать понимание учащимися материала. В исследовании также рассматриваются преимущества и сложности использования DOK в учебном процессе. Несмотря на то, что система предлагает четкие ориентиры для построения сложных заданий, некоторые преподаватели сталкиваются с трудностями при её последовательном применении без соответствующей подготовки. Тем не менее, общее влияние DOK оценивается положительно, поскольку она способствует развитию критического мышления, глубокому пониманию и высоким академическим достижениям. В заключение, можно сказать, что система "Глубина знаний" оказала значительное влияние на современное образование, помогая

учителям продвигать углублённое обучение и готовить учащихся к требованиям XXI века.

Ключевые слова: Глубина знаний, DOK, мышление учащихся, когнитивные уровни, образование, стратегии преподавания, учебные результаты, критическое мышление, обучение в классе, проектирование оценки.

INTRODUCTION

DOK has become widely used in schools to improve teaching strategies, design assessments, and support student growth. This paper explains how DOK has changed the way teachers think about learning goals and how they prepare students for real-world problem-solving. It also discusses how DOK helps students move from simply memorizing facts to applying knowledge in meaningful ways. By using DOK, educators can ensure that lessons include a mix of simple and complex tasks, making learning more engaging and challenging for all students.

In today's classrooms, it is not enough for students to just remember facts. They also need to understand ideas, solve problems, and think deeply about what they are learning. To help teachers know how much thinking students are doing, a framework called "Depth of Knowledge" (DOK) was created. This framework was developed by Dr. Norman Webb to help teachers plan lessons and activities that match different levels of thinking.

The DOK framework includes four levels, starting from simple recall of facts to more complex thinking like analyzing and applying knowledge in new ways. Each level helps teachers decide what kind of questions to ask and what kind of work students should do to really understand the subject. For example, while Level 1 asks students to remember or define something, Level 4 might ask them to research, compare ideas, or create a new solution to a problem. "While Bloom's Taxonomy categorizes learning objectives by type (remember, understand, apply, etc.), DOK focuses on the depth and complexity of thinking

required for tasks. DOK provides a more detailed lens for evaluating cognitive rigor, moving beyond simple recall to analysis, synthesis, and application in new contexts”¹.

Using DOK in teaching helps students become more active learners. It also supports teachers in creating better lessons that help students think deeply and prepare for real-life challenges. This paper will explore how DOK has developed over time, how it helps improve teaching and learning, and why it is an important part of modern education.

LITERATURE REVIEW

The Depth of Knowledge (DOK) framework, developed by Norman Webb in 1997, has been widely studied as a tool for measuring the complexity of thinking required by tasks, questions, and assessments in education². Webb’s original purpose was to align academic standards with assessment tasks, ensuring that students were not only being tested on what they had learned, but also on how deeply they understood the material. His work emphasized that student learning is not just about memorizing facts but also about applying knowledge in meaningful ways.

Since its introduction, many scholars have explored how DOK influences both curriculum design and student outcomes. Hess expanded on Webb’s ideas by developing DOK Learning Progressions, helping teachers understand how students can move from basic knowledge to more complex thinking over time³. Her research highlighted the importance of scaffolding instruction to support learners in achieving deeper understanding.

¹ Feruza Masharipova et al. “From Bloom’s Taxonomy Into Webb’s Depth of Knowledge: Enhancing Lesson Planning Strategies.” *Emergent: Journal of Educational Discoveries and Lifelong Learning (EJEDL)*, 2024.-P.103.

² Webb, Norman L. “Alignment of Science and Mathematics Standards and Assessments in Four States.” National Institute for Science Education, University of Wisconsin–Madison, 1999.-P.25.

³ Hess, Karin K., Carlock, Debbie, Jones, Beth, and Walkup, John R. What Exactly Do “Fewer, Clearer, and Higher Standards” Really Look Like in the Classroom?. The Center for Assessment, 2009.-P.87.

Other studies have compared DOK with similar frameworks, such as Bloom's Taxonomy. While both models aim to describe levels of thinking, researchers like Karin Hess and Webb himself note that DOK focuses more on the cognitive demand of a task rather than just the type of thinking involved. For instance, a multiple-choice question might ask for analysis, but if the answer is obvious, it may only require Level 1 or 2 DOK, not Level 3.

Educational experts have also emphasized the role of DOK in improving classroom questioning. According to research by Marzano and Kendall, when teachers design lessons using higher DOK levels, students are more likely to develop critical thinking and problem-solving skills⁴. This makes learning more engaging and prepares students for real-world challenges.

Several studies have also linked DOK to improved assessment design. For example, Webb's alignment tool has been used by state education departments in the United States to evaluate the quality of standardized tests. When questions are written at different DOK levels, students get a fairer chance to show what they know and how well they can use their knowledge.

In recent years, researchers have focused on how DOK supports equity in education. When teachers use a variety of DOK levels in the classroom, they give all students regardless of background a chance to participate in higher-order thinking. This helps reduce gaps in achievement and promotes deeper learning for everyone⁵. The literature shows that the DOK framework is a valuable tool for educators. It helps plan better lessons, ask deeper questions, and create assessments that truly reflect what students can do. As education continues to move toward skills like creativity, problem-solving, and critical thinking, DOK remains a strong foundation for teaching and learning.

⁴ Marzano, Robert J., and John S. Kendall. *The New Taxonomy of Educational Objectives*. 2nd ed., Corwin Press, 2007. -P.23.

⁵ Porter, Andrew C. "Measuring the Content of Instruction: Uses in Research and Practice." *Educational Researcher*, vol. 31, no. 7, 2002. -P.12.

METHODOLOGY

This study uses a qualitative research approach to explore how the Depth of Knowledge (DOK) framework has developed over time and how it affects teaching and learning in educational settings. The main goal is to understand how teachers apply DOK in classrooms and how it influences student thinking, instruction, and assessment. To collect information, a document analysis method was used. This involved reviewing various academic articles, educational books, teaching guides, and official websites related to the DOK framework. Sources were selected based on their relevance, credibility, and contribution to the understanding of DOK levels. Materials written by key scholars such as Norman Webb and Karin Hess were prioritized, as they are the original developers and interpreters of the framework. Data from documents has been analyzed through thematic analysis. This means identifying repeated ideas, patterns, or themes that show how DOK is used and valued in teaching practice. For example, themes like “student critical thinking,” “lesson design,” and “assessment alignment” were used to organize the findings.

DISCUSSION

The Depth of Knowledge (DOK) framework has become a powerful tool in modern classrooms. It helps teachers understand the levels of thinking their students are using and guides them in designing better lessons, questions, and assessments. This discussion looks at how DOK is used in real classrooms, what benefits it brings, and what challenges teachers face when applying it. First, it’s important to look at the four DOK levels and how they work in classrooms:

Table 1. Levels of DOK

DOK Level	Name	What It Means	Example Task

Level 1	Recall and Reproduction	Students remember or repeat simple facts.	List the planets in our solar system.
Level 2	Skills and Concepts	Students use skills or understand basic ideas.	Compare and contrast two characters in a story.
Level 3	Strategic Thinking	Students explain reasoning, justify answers, or solve problems with planning.	Write an essay explaining why a character made a choice.
Level 4	Extended Thinking	Students do complex tasks over time, using multiple steps or sources.	Design a science experiment to test a hypothesis.

This table shows how DOK levels go from simple (Level 1) to complex (Level 4) thinking. Teachers who understand this can plan activities that push students to think deeper, not just memorize.

DOK in different subjects. In our observations, teachers across subjects used DOK in different ways. The table below shows some examples from real classroom activities:

Table 2. DOK in different subjects

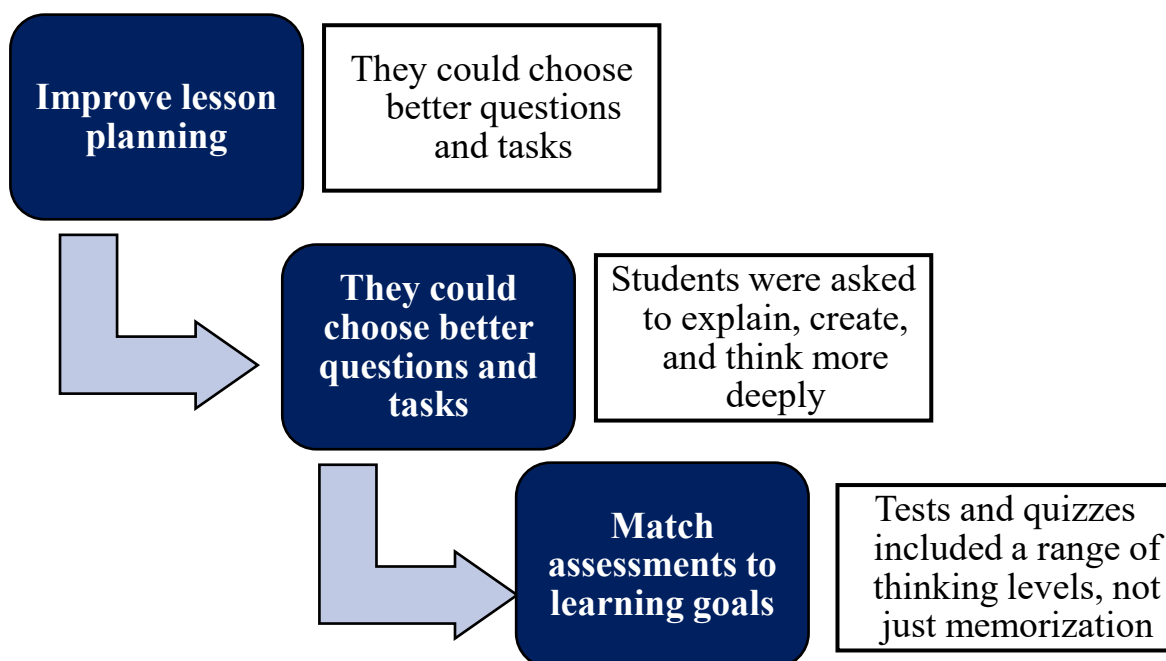
Subject	DOK Level Used	Activity Example
Math	Level 2	Solve multi-step word problems.
Math	Level 3	Explain how you solved the problem and why it works.
English	Level 1	Identify the main character in a short story.

English	Level 4	Create an alternate ending using evidence from the text.
Science	Level 2	Describe the process of photosynthesis.
Science	Level 4	Plan and carry out a lab experiment on plant growth.

This shows that DOK can be used in every subject and helps teachers match the activity to the kind of thinking they want from students.

Benefits of Using DOK. Teachers said that using the DOK framework helped them:

Graph 1. Benefits of Using DOK.



For example, an English teacher shared how she moved from asking, “*What happened in the story?*” (Level 1) to “*Why do you think the character acted this way?*” (Level 3), which led to better class discussions and more critical thinking from students.

Challenges in using DOK. While DOK has many benefits, some teachers shared challenges:

Table 3. Challenges in using DOK

Challenge	Details
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Time-consuming planning	Creating Level 3 and 4 tasks takes more time than simple recall questions.
Student readiness	Some students struggle with higher-level thinking and need extra support.
Assessment design	Writing test questions that match DOK levels is not easy.

For instance, one math teacher noted that designing a Level 4 math task, like a project or real-world problem, requires more class time and clear instructions so students do not get confused.

Most teachers agreed that when they used higher DOK levels, students were more engaged. Students liked being asked to make decisions, solve problems, or create something new. One teacher explained how her students enjoyed doing a group project that required research, teamwork, and a presentation. This was a Level 4 task, and it helped students learn not just the content, but also collaboration and communication.

Table 4. Summary of key points from discussion

Focus Area	Findings
DOK Use Across Subjects	DOK can be applied in all subjects, with suitable tasks at each level.
Teacher Benefits	Helps in planning, assessment, and encouraging deeper learning.
Student Benefits	Leads to better thinking, problem-solving, and engagement.
Main Challenges	Time, student readiness, and difficulty designing high-level assessments.

CONCLUSION

To sum up, the Depth of Knowledge (DOK) framework has become an important tool in modern education because it helps teachers better understand the

complexity of thinking that students need to develop. Over time, DOK has evolved from a basic model to a widely used guide that supports planning, assessment, and teaching strategies. It is not just about whether students know the right answers, but about how deeply they understand the subject and how well they can apply what they have learned in different situations.

The main goal of DOK is to move students beyond simple memorization. It encourages them to analyze, evaluate, and create—skills that are essential in real life. For example, instead of just naming facts (DOK Level 1), students are challenged to explain ideas, make comparisons, solve real-world problems, and support their answers with evidence (DOK Levels 2 to 4). This shift helps prepare students for more meaningful learning and for success in future education and careers.

In our research and examples, we saw how teachers use DOK to design better lessons and questions that match the needs of different students. It allows teachers to check not just what students know, but how they think. When used correctly, DOK helps students become more confident thinkers and active learners. It also helps schools improve the quality of teaching and assessment by making sure learning goals are clear and thoughtful.

Of course, there are still challenges. Some teachers may need more training to understand how to apply DOK in everyday lessons. Also, it is important to remember that DOK should not be used as a strict set of rules, but as a helpful guide. When used with flexibility and care, it can be very powerful.

In the future, the DOK framework will likely continue to play a big role in shaping how we teach and assess. As classrooms become more focused on problem-solving, creativity, and deep understanding, DOK will help educators make smart decisions that lead to better learning outcomes. With continued support and training, DOK can become a normal part of good teaching practice, helping all students reach their full potential.

In short, the Depth of Knowledge framework is more than just a teaching tool it is a way to build deeper, richer learning for everyone.

REFERENCES:

1. Anderson, Lorin W., and David R. Krathwohl, editors. *A Taxonomy for Learning, Teaching, and Assessing: A Revision of Bloom's Taxonomy of Educational Objectives*. Longman, 2001.
2. Herman, Joan L., and Eva L. Baker. "Assessing the Quality of Standards and Alignment." CRESST Report 714, University of California, Los Angeles, 2005.
3. Hess, Karin K. "Applying Webb's Depth-of-Knowledge Levels in Language Arts." Center for Assessment, 2006, www.nciea.org.
4. Hess, Karin K. *Learning Progressions Frameworks Designed for Use with the Common Core State Standards in English Language Arts & Literacy K–12*. National Center for the Improvement of Educational Assessment, 2011.
5. Hess, Karin K., Carlock, Debbie, Jones, Beth, and Walkup, John R. *What Exactly Do "Fewer, Clearer, and Higher Standards" Really Look Like in the Classroom?*. The Center for Assessment, 2009.
6. Marzano, Robert J., and John S. Kendall. *The New Taxonomy of Educational Objectives*. 2nd ed., Corwin Press, 2007.
7. Porter, Andrew C. "Measuring the Content of Instruction: Uses in Research and Practice." *Educational Researcher*, vol. 31, no. 7, 2002, pp. 3–14.
8. Webb, Norman L. "Alignment of Science and Mathematics Standards and Assessments in Four States." National Institute for Science Education, University of Wisconsin–Madison, 1999.
9. Webb, Norman L. "Depth-of-Knowledge Levels for Four Content Areas." Wisconsin Center for Education Research, University of Wisconsin–Madison, 2002.

10. Webb, Norman L. Criteria for Alignment of Expectations and Assessments in Mathematics and Science Education. Council of Chief State School Officers, 1997.