Webb's Depth of Knowledge (DOK) Levels

DOK-1: *What is the knowledge?* At this level, students are asked to acquire and gather the information they need to develop deeper knowledge and thinking. They are asked mostly factual questions (*who, what, where, when*) about the texts and topics they are reading and reviewing. They might also be asked to recall or reproduce *how* or *why* a concept or procedure works or is used. The answers to these good questions are either correct or incorrect. Good questions at this level ask students to describe what are the ideas and information presented in texts and explain how concepts and procedures work.

DOK-2: *How can the knowledge be used?* At this level, students are asked to demonstrate and communicate conceptual and procedural knowledge. They are asked analytical questions that challenge them to examine and explain *how can the concepts and procedures they are learning be used to answer questions, address problems, accomplish tasks, or analyze texts and topics.* They also begin to show and tell self-knowledge and personal understanding of how can and could they (or you) use what they (you) are learning. They also begin to think critically about *how would you use the concepts and procedures to answer a question, address a problem, accomplish a task, or analyze a text or topic.* Good questions at this level ask students to show and tell how concepts and procedures are used. The emphasis is more on the application of ideas and information rather than the item being addressed.

DOK-3: *Why can the knowledge be used?* Students learning at this level are still demonstrating and communicating conceptual and procedural understanding. However, the instructional focus and assessments shift from applying to analyze and evaluating *how and why* concepts and procedures can be transferred and used to attain and explain certain scenarios, settings, situations, and solutions. Students are also asked hypothetical questions that prompt them to think strategically and creatively about *how could you use what they are learning.* They are also asked argumentative questions that engage them to think reasonably about the credibility and validity of ideas and theories, critique different perspectives and points of view, and defend or refute conclusions and decisions.

DOK-4: *How else can the knowledge be used?* At this level, students are encouraged to extend their thinking deeper within the subject they are learning, across the curriculum, and even beyond the classroom. These learning experiences focus heavily on developing and demonstrating metacognition – specifically, conditional and contextual knowledge and self-knowledge. Students are asked to think critically about the impact, implications, and influence ideas and information have on a much grander scale. They are also encouraged to express and share their own perspectives and points of view about a text or topic using oral, written, creative, or technical communication. These learning experiences are time and thought-intensive and are typically presented and provided as active and authentic learning experiences such as project-based or problem-based learning that require in-depth research, examinations, investigations, and demonstrations of learning through design.
Apply as Needed
What is a reasonable distribution? How often should my student be doing tasks at each level? What's the right sequence?"

All DOK levels are important and a necessary step in obtaining new knowledge, however, DOK levels are not sequential. Students need not fully master content with Level 1 tasks before doing Level 2 tasks. In fact, giving students an intriguing Level 3 task can provide context and motivation for engaging in the more routine learning at Levels 1 and 2.

DOK levels are also not developmental. All students, including the youngest preschoolers, are capable of strategic and extended thinking tasks. What they look like will differ, and what is Level 3 to a kindergarten student may be a Level 1 task for a middle schooler. All students, however, should have opportunities to do complex reasoning.

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What Exactly is Depth of Knowledge? (Hint: It's NOT a Wheel!)