

“A beautiful question is an ambitious yet actionable question that can begin to shift the way we perceive or think about something—and that might serve as a catalyst to bring about change” (Berger 2014, 8).

Chapter 5: Deeper Learning

Deeper learning is future ready learning. It requires that students interact with academic content in ways that engage them in critical thinking and problem solving. They must tap into curiosity and apply the 4Cs—creativity and innovation, critical thinking and problem solving, communication, and collaboration (P21)—to discover and create new knowledge. Inquiry learning is a process that fosters deeper learning.

Questioning is at the heart of inquiry and can set students on a lifelong path of learning. When students develop authentic questions, they become invested in discovering and filling the gaps in their knowledge. Educators can guide them to explore various perspectives and collaborate with others to reach answers to their questions and solutions to problems. With a focus on effective questioning strategies, educators support students in striving for innovative thinking and creating.

Many education-focused thought leaders and organizations place a greater and greater emphasis on rigor. In many schools and districts, an overemphasis on standardized testing has resulted in fewer opportunities for students to do more with the required curriculum. When educators coplan and coteach inquiry units, they activate students’ curiosity. They engage them in delving deeply into personally meaningful, authentic questions, and developing new knowledge that can be applied and shared in the real world. In short, they have codesigned and coimplemented a more rigorous learning environment for students.

What you will find in this chapter:

1. Strategies for Deeper Learning in a Culture of Collaboration and Innovation School
2. A Cross-Discipline and Discipline-Specific Questioning Matrix
3. Selected AASL Deeper Learning Competencies (AASL 2018)
4. Questioning Strategies for Deeper Learning
5. Socratic Questioning

Questioning is at the center of successful inquiry. “Learners who are empowered to deepen their own learning will acquire new knowledge by thinking critically and solving problems” (AASL 2018, 28). School librarians who commit to improving their ability to stimulate students’ questioning have an essential role to play in coteaching with colleagues to provide students with opportunities for deeper learning. Educators who are skilled at launching inquiry and supporting students as they develop personally meaningful questions serve as deeper learning instructional leaders in their schools.

Works Cited

American Association of School Librarians. 2018. *National School Library Standards for Learners, School Librarians, and School Libraries*. Chicago: American Association of School Librarians.

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J. Moreillon, *Maximizing School Librarian Leadership: Building Connections for Learning and Advocacy* (Chicago: American Library Association, 2018). Licensed under the Creative Commons Attribution–Noncommercial–Share Alike 2.5 License: <http://creativecommons.org/licenses/by-nc-sa/2.5/>.