Inquiry-based teaching is a pedagogical approach that invites students to explore academic content by posing, investigating, and answering questions. Also known as problem-based teaching or simply as ‘inquiry,’ this approach puts students’ questions at the center of the curriculum, and places just as much value on the component skills of research as it does on knowledge and understanding of content.

Research on inquiry-based teaching has often focused on its application in science and math education, but the approach is equally well-suited to the teaching of the humanities. Likewise, some believe that an inquiry-based approach can’t be implemented until late in a student’s school career, but the process of teaching and learning through personal investigation is appropriate for students from preschool through graduate school.

The role of the teacher in an inquiry-based classroom is quite different from that of a teacher in a conventional classroom. Instead of providing direct instruction to students, teachers help students generate their own content-related questions and guide the investigation that follows. Because of the role of the teacher in an inquiry-based classroom is unconventional, it is sometimes misunderstood. Administrators, parents, or even students may not recognize the hard work that goes into planning and implementing an inquiry-based approach—in fact, it may seem that teachers “aren’t doing anything” as students struggle to formulate questions and seek out answers. Nothing could be further from the truth. When teachers choose to use an inquiry-based approach, they commit to provide rich experiences that provoke students’ thinking and curiosity; to plan carefully-constructed questioning sequences; to manage multiple student investigations at the same time; to continuously assess the progress of each student as they work toward their solution or final product; and to respond in-the-moment to students’ emerging queries and discoveries.

There are strong arguments for choosing an inquiry-based approach over more conventional models of direct instruction. An inquiry-based curriculum develops and validates ‘habits of mind’ that characterize a life-long learner: It teaches students to pose difficult questions and fosters the desire and skills to acquire knowledge about the world. Students are given opportunities to take ownership of their own learning, a skill necessary for one to succeed in college and in most professional settings. Additionally, an inquiry-based approach allows students to draw connections between academic content and their own lives, which can be particularly important for culturally and linguistically diverse learners.

This Inspired Issue Brief presents several sound studies that have demonstrated the positive outcomes associated with inquiry-based teaching.
Inquiry-based teaching inspires students to learn more, and to learn more thoroughly.

Middle-school physics students taught through inquiry outperformed high school students taught with conventional methods. Three middle school science teachers in urban public schools taught fundamental concepts of physics by using a computer-based inquiry curriculum. Instead of emphasizing facts and details, the curriculum engaged students in authentic scientific investigations that asked students to create and apply models of force and motion. The curriculum also challenged students to inquire into their own learning, through an exercise that invited students to generate and discuss a personal assessment of their performance in class. Students who benefited from this type of teaching outperformed high school physics students when asked to apply the concepts of force and motion to real-world situations. The study also found that lower-performing students who engaged in self-assessment earned scores closer to those of the high-achieving students.


An inquiry-based curriculum yielded significant gains in student achievement without sacrificing state curriculum standards. In a partnership with Detroit Public Schools, researchers at the University of Michigan implemented inquiry-based science units in sixth, seventh and eighth grade classrooms over a three-year period. One unit, for example, was based on the question, “How can I move big things?” and invited students to create projects to explore simple machines and the concept of force. Over 8,000 students were tested before and after the curriculum was implemented and to assess their knowledge of the content, understanding of the process, and overall achievement. Each of these three categories was evaluated for students enrolled in the six courses offered using this curriculum, resulting in eighteen assessment categories. In seventeen of eighteen categories, students who took part in the inquiry curriculum made statistically significant gains in achievement. The researchers concluded that their results demonstrate that an inquiry approach can benefit students who have been low achievers in the past.


In English classrooms where teachers asked authentic questions designed to explore understanding instead of ‘test’ questions that checked what students already knew, students learned more. A researcher at University of Wisconsin observed the patterning of questions teachers asked in more than a hundred eighth- and ninth-grade English classrooms in Wisconsin and Illinois. Using pretests of literacy performance and an end-of-year measure that focused on the unique literature selections that each classroom had studied, the study found that a variety of features of
classroom discussion activities were significantly related to increased student achievement. The features that were associated with with larger improvements in performance over the year included more use of authentic questions, which were used to explore differing understandings rather than to “test” what students might already know; more time for open discussion: whole-class discourse devoted to free exchange of ideas among students; and more “uptake,” in which a teacher’s question built on a student’s previous comment, allowing for students to significantly shape the lesson.


An inquiry-based curriculum can increase student achievement and narrow the gap between high- and low-achieving students.

Middle school teachers who used an inquiry approach increased the achievement scores of African American students, narrowed the achievement gap between male and female students, and found that their students were more interested in what they had to teach. The State of Ohio spearheaded an initiative to reform math and science teacher professional development to emphasize inquiry-based teaching. In each of eight urban middle schools that were studied, students of teachers who participated in inquiry workshops outperformed students of teachers who did not receive the training. Not only did inquiry-based techniques raise student achievement scores overall, but score differences between female and male students were less evident in the classes taught by teachers who used the inquiry approach. Finally, students in the inquiry-based classrooms reported being more interested in the subjects they studied.


A study involving over 1400 students found that inquiry-based approaches in middle and high school language arts classrooms allow both low- and high-achieving students to make academic gains. In a large-scale study that included sites in California, Florida, New York, Texas, and Wisconsin, researchers observed 64 classrooms to determine whether the teacher primarily focused on fostering student inquiry into literary themes or whether they emphasized simple recall of details of plot and character. A variety of achievement data were also collected. The analysis revealed that discussion-based inquiry approaches were significantly related to improved student performance. Further analysis controlled for initial literacy levels, gender, socioeconomic status, and race/ethnicity, and the researchers concluded that these approaches were effective across a range of situations, for students of varying levels of academic ability, whatever classrooms they were in.

Inquiry-based teaching methods can benefit culturally and linguistically diverse students and students with special needs.

In a California school district, an inquiry-based approach to science with English Language Learners (ELLs) led to greater proficiency in not just science, but also English language, reading, and math. Fourth and sixth grade ELLs in a high-poverty, mostly Latino school district in southern California showed more improvement on standardized tests in math, science and reading the longer they were enrolled in an inquiry-based classroom. Researchers concluded that inquiry-based science lessons are of particular benefit to ELLs because the hands-on activities allow learners to construct context, develop positive attitudes toward learning, and engage in authentic conversation with peers.


Thoughtful use of an inquiry-based teaching approach classroom bridged the gap between home and school culture on a Navajo reservation. Non-native teachers of Navajo students at a school in Arizona struggled to adapt lessons to the students’ cultural norms of speaking. Students’ concerns about ‘showing off’ conflicted with teachers’ expectations that students be actively engaged in discussions. When four primary school social studies teachers at the Rough Rock Demonstration School engaged collaborative peer groups in inquiry projects rather than relying on whole-group lecture and discussion, they saw significant gains in student participation levels and greater student interest in connecting content to the social, economic and cultural realities of their society. Students who were formerly quiet and seemingly disengaged began to actively participate in class and applied what they learned to a variety of new contexts.


When used in place of a textbook approach, an inquiry-based approach yielded significantly higher achievement for high school students with special needs. Twenty-six junior high school students with learning disabilities studied two science units via an activity-based, inquiry-oriented approach or a textbook approach. Pre- and post-tests revealed that when students were taught by experiential, more indirect methods, they learned more and remembered more than they were taught by more direct instructional methods. The research also revealed that hands-on science activities were greatly favored over textbook activities by students who had experienced both. Students were asked about their impressions of the two instructional methods. 96% reported that they enjoyed the inquiry approach more, and over 80% considered the activities more facilitative of learning and more motivating.

Additional Resources

Center for Inquiry-Based Learning: http://www.ciblearning.org.

The Exploratorium Institute for Inquiry: http://www.exploratorium.edu/ifi.


Since 1995, Center for Inspired Teaching has helped teachers discover the powerful effects of teaching through inquiry and supported them as they develop the complex instructional skills required to manage an inquiry-based classroom. Courses that focus directly on inquiry include our signature program, The Inspired Teaching Institute, as well as courses such as Inspired Inquiry. To learn more about enrolling in these courses or bringing Inspired Teaching to your school, please call our office at 202.462.1956 or visit our website at www.inspiredteaching.org.

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Last updated: August 2008.