

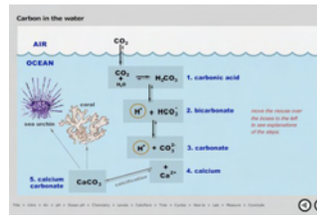
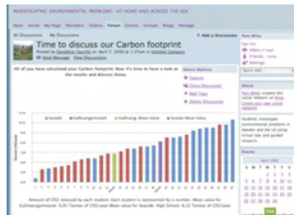


Inquiry to Insight: an international environmental science investigation

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Environmental issues illustrate how local action can have international implications, and direct student-to-student communication is a way to help students see the problems from differing points of view. Our project initially pairs sister schools in Sweden and the United States in a collaboration to investigate environmental problems.



Students in the Inquiry to Insight (I-2-I) project will:

- use social networking tools to engage their investigation of compelling environmental problems
- gain an understanding of science as a way of knowing and science as inquiry-based learning
- develop laboratory and research skills and discerning use of Internet resources
- compare differences in the ways environmental problems are addressed
- Expand interest in environmental problems and be empowered to invest in solutions

