

Chem-Kids: an OAC chemistry independent study project. The Crucible 27(3): 8.

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Note:

Six OAC (Grade 13) students (or the "Chem-Kids") created and offered six hours of chemistry programming to grade five students, in collaboration with their teacher and Let's Talk Science. The programming included an emphasis on laboratory safety and accurate representations of real-world science, while also negating the "mad scientist" stereotype and showing that science could be fun. The high school students learned about elementary school curriculum and classroom management, evaluation and assessment, self-critique, fundraising, strategy development and activity design