

Philosophy

Elementary Science

Active Learning

Students are involved in inquiry-based instruction. Their experiences include hands-on, minds-on learning. Students actively learn how to observe, ask questions, plan investigations, gather information-using tools, predict, propose explanations, communicate results, and reflect on the processes they have used. Students learn how to think critically, obtain information, think for themselves, and actually learn how to learn.

(Taken from Science Toolkit website:

<http://www.tenet.edu/teks/science/stacks/progdev/elements.html#content>