

Abstraction builds upon many small ideas to produce a composite idea. Similarly, by developing guided explorations, sequencing may be used as a way of building an intuitive theory of exploration. Deductive reasoning combines both abstraction and sequencing. It provides a way for abstracted ideas to be related, in sequence, to prove larger arguments.

I do not believe that there is one correct way of learning any topic. I do believe that by providing purposeful exposure to various deductive avenues, we can become more skilled at approaching unfamiliar tasks.

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Because any topic can be approached from various angles, I want to study the various ways that I can meaningfully design visual & logical instructional materials. It is my hope that by beginning with sequencing and abstraction, I can improve the ways that we learn foreign concepts.