I do think learning styles affect how we learn. People have different ways of learning that help them more than others. I also think different subjects have different ways to learn them than others. For things like math, you just need to keep practicing problems until you understand a concept, for things like science it's more complicated. Science has many concepts in it, and for me I think it's easier to look at examples of people doing things, like experiments for example. It's easier to see someone doing it, then trying to copy what the example did. Math is hard, it is something I've always struggled with, so I'm not really sure what learning style works for me. If I had to guess, I would think that diagrams and many examples work the best because you are seeing the process being done over and over again. Seeing things being repeated gets it to stick into your mind better. I don't really think the survey was that helpful to their research considering that the results were weird, how the styles didn't resonate with what the students said.