

- **Auditory:** 45%
- **Tactile:** 20%
- **Visual:** 35%

Before I did this test I wrote down what I thought my percentages would be and I wrote:

- **Auditory:** 60%
- **Tactile:** 30%
- **Visual:** 10%

I think it makes a lot of sense that I got a more even spread, because it depends on what I'm trying to learn. Too many steps to an instruction manual and I prefer to have someone show me. A long lecture means I write notes as I listen. Stuff like that helps, but I think it also helps that I have a pretty good memory and I can remember things I've heard if I can associate a visual to them. I do like to get hands on when it's something with larger or more complex steps like a big lab assignment.

I like how they brought up the fact that most people have different ways of learning and I think that ties a lot into motivation. People are motivated by different things and that can tie a lot into learning and learning styles. If you work best with rewards then letting yourself have a candy after you finish a paper or test can be a motivation. Additionally when people have learning styles they benefit best from the method of study that's familiar, often with tweaks that allow them to learn the best. It's all very individual and likely very different for every one person, even if they use the same method of study.