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<https://www.ted.com/talks/steve_mcintosh_programming_as_a_second_language>

1. **How difficult was to understand the video?**

It wasn't hard to understand his English. I think what might be hard is understanding the technical concept of what he's saying, but it wasn't hard for me.

1. **Tell 5 new words you have learned?**

Programming literals: a representation of a specific value within the source code, a textual representation (notation) of a value, é um valor fixo, imutável, que é representado diretamente no código

Fine Art and Health: saúde física e mental, nutrição, prevenção de doenças, saúde sexual, drogas e álcool, higiene, primeiros socorros, entre outros.

1. **Have you ever watched a TED Talk video?**

Yes, I watched a few. It's always productive to watch a TED talk. You always learn something sense.

1. **Did you like it? Why or why not?**

I like TED talks and I like this one because it teaches me something I didn't know, and I think the concept he's talking about in the video makes

**Summarize the video:**

He talks in the video about how learning a programming language is almost the same as learning a foreign language, like French, Spanish, etc. He talks about a study that showed that when people are programming, they activate the same areas of the brain that are activated when speaking a foreign language. He then talks about how some schools and colleges allow you to choose a programming class instead of a foreign language class, and how that's a great idea because people can find out that they like programming and choose that field to study in college and work.

<https://www.ted.com/talks/thomas_suarez_a_12_year_old_app_developer>