

VIDEO SCRIPT:

Science, Technology, Engineering and Mathematics Career Cluster

"What's Your Plan – Exploring the 16 Career Clusters"

- CALEB: Phenylalanine-anine-anine...
- LEAH: What are you doing?
- CALEB: Oh, I always read labels. I mean, aren't you curious about what's in stuff?
- LEAH: Kind of.
- CALEB: How things are made...what makes them work...Like, how do they get spaceships to shoot up thousands of feet into the atmosphere,
- LEAH: Yeaaaah...
- CALEB: or what makes HD TV look so sharp?
- LEAH: Oh, like how do they make green lip gloss change to Bodacious Boysenberry on your lips?
- CALEB: SSSSure.
- LEAH: Or how do they keep the mint strips in the toothpaste from sinking to the bottom?
- CALEB: Right. Like that.
- LEAH: So, how?
- CALEB: Uh, you'd better ask someone who knows...someone in the Science, Technology, Engineering and Mathematics Career Cluster.
- PROFESSIONAL: Hello. My name is Bill Marbaker and I want to introduce you to the "Science, Technology, Engineering and Math" Career Cluster. Whether your interest is in science and math, or engineering and technology, you can have a tremendous future. You could be an engineer, lab technician, researcher, math and science teacher, or astronaut.... The opportunities are unlimited. Me? I am a chemist. I first got interested in chemistry and math when I was in the 8th grade.... I also watched all the police shows on TV. Turns out, I became a forensic scientist with the state highway patrol. For many years, my job was to examine evidence collected from crime scenes, and testify in court when necessary. I now oversee the entire lab and all its scientific disciplines. Our work is important. Worldwide, job opportunities are expected to be top-notch for students pursuing science- and math-oriented training programs. If your plan includes a future in this Career Cluster, you will play an important role in keeping our state and nation globally competitive in the 21st century.
- CALEB: So, if you're the curious type, you might want to plan on hitting the science and math classes hard, and looking at a career in Science, Technology, Engineering and Mathematics.
- LEAH: Ooo, you're not going to drink that phenalenenalina, are you?