



SAMPLE MATERIAL

Career Brochure: Telecommunications Technician

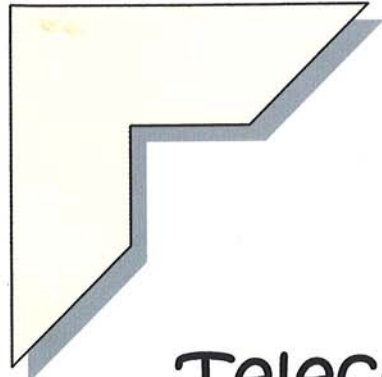
Clarke N. Johnsen Junior High School, Utah

Topic: Encouraging Girls in Math and Science

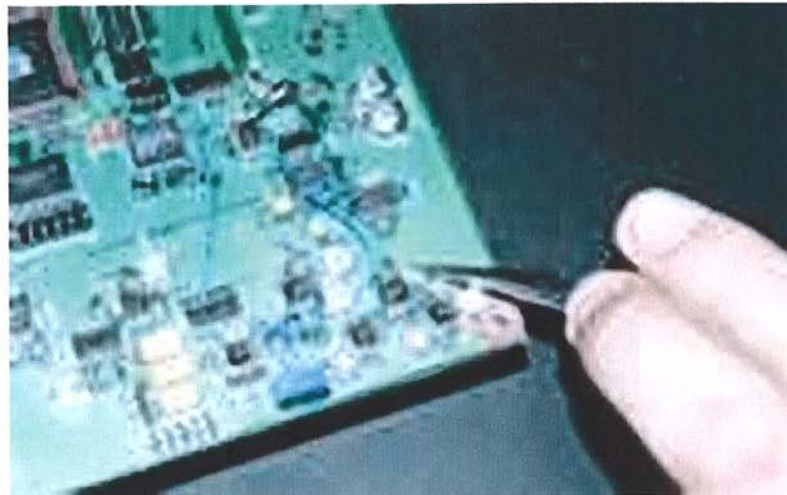
Practice: Sparking Curiosity

Mrs. Clegg-Patch, a science teacher at Johnsen Junior High School, uses the career brochure assignment to encourage girls to learn about a science career they might pursue. Before doing this assignment, she takes her students to a career forum held at a local university, specifically focused on successful women scientists and engineers. She builds on the students' enthusiasm after the field trip by asking them to select a career in science that interests them, learn more about it, and develop a career brochure. The students present their brochures to the class, and answer questions about their choices. Although this activity includes both boys and girls, it is especially useful to have the girls imagine themselves as future scientists and engineers.

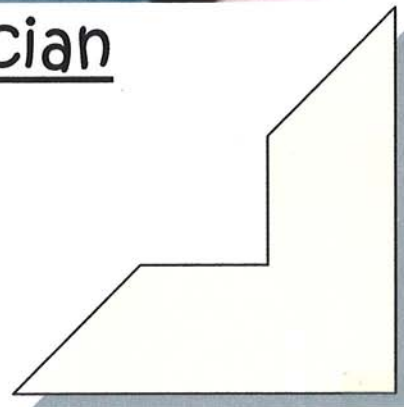
In this brochure, a student explores the job of telecommunications technician.



Telecommunication



Technician

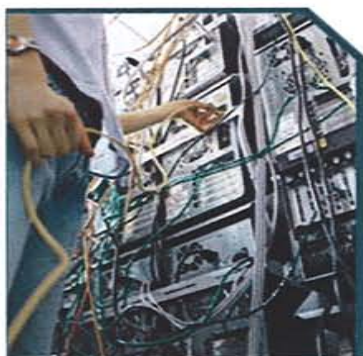


Job Duties: In this job. You will develop, manufacture, and distribute medical devices for the global Cardio Vascular market. It provides technical support to improve existing or new service while using advanced diagnostic techniques. And also installation of local remote voice communications equipment such as pagers, cellular phones, and voicemail systems.



Requirements: In order to have this job, you would need a High School diploma, and/or ~~AA~~ degree/trade school certification or specialized training in telecommunications. Typically minimum of 3 or more years related experience in all aspects of voice communication products.

Salary: If you were to have this job, your salary would be \$37,000 per year.



Resources:

~http://careers.biospace.com/jobs/Public/JobDetails.aspx?JOB_ID=216092&srch=update_false&industry+10&equal=6
~<http://www.indeed.com/salary?q1=telecommunications&technical&1=>
~<http://search.live.com/results.aspx?q=pictures+of+telecommunication+technicians+working&form=QBRE>

4th period
Due: October 19