

Name _____

Sparks of Innovation: A Day in the Life of an Electrical Engineer

Short Answer Key

1. The primary responsibility of an Electrical Engineer is designing, developing, and maintaining electrical systems and devices.
2. One important skill that Electrical Engineers need to have is problem solving.
3. An example of a task an Electrical Engineer might do in the afternoon is testing and troubleshooting existing systems or prototypes.
4. Attention to detail is important for Electrical Engineers because precision is crucial to prevent electrical failures.
5. Electrical Engineers contribute to technological advancements in society by creating innovative solutions and improving the efficiency and safety of electrical systems and devices.

