

Name \_\_\_\_\_

## The Empathy Experiment

### Short Answer Key

1. Dr. Turner used traditional empathy-building exercises and electronic devices to stimulate specific brain regions in her experiment.
2. The group exposed to electronic devices showed significant improvements in empathy, but this raised ethical concerns about manipulating emotions and the long-term effects on the participants.
3. Dr. Turner's decision was prompted by the ethical concerns raised by the volunteers in the electronic device group. She decided to end the electronic stimulation portion of the experiment and focus on understanding empathy through natural factors.
4. Natural factors that promote empathy include shared experiences, emotional connections, and understanding. These factors differ from electronic stimulation in that they foster genuine empathy based on real human interactions and emotions.

