Name

RoboWriter and the Case of the Choppy Outputs Answer Key

1. D. His data had bias in it.

The story explains that RoboWriter learned from unfair or unbalanced data, which caused his writing to become uneven and choppy.

2. C. A pattern that can cause unfair results.

Professor Pixel explains that bias means learning from examples that don't represent everyone fairly.

3. A. Professor Pixel and Mimi Byte.

They worked together to find the issue in RoboWriter's "Learning Logs."

4. B. They added more diverse stories to his data.

They improved his learning material so it was more balanced and inclusive.

