Name

Gadget Connections Answer Key

- 1. Processor \rightarrow C
- 2. Bluetooth \rightarrow D
- 3. Sensor \rightarrow A
- 4. Battery \rightarrow E
- 5. Antenna \rightarrow F
- 6. Touchscreen → B

Teacher's Guide

• **Skill Focus**: Students strengthen their understanding of **technical vocabulary** by connecting terms to **practical**, **real-world examples**, reinforcing contextual meaning.

• Differentiation Tips:

- For younger or emerging learners, provide visuals or actual examples (e.g., hold up a phone or smartwatch).
- For older or advanced learners, expand the terms to include more complex devices (e.g., "modem," "router," "graphics card").

• Engagement Ideas:

- Have students bring in or describe a favorite device and identify at least two technical terms that apply to it.
- Create a class "Tech Wall" where students post images and label parts with the correct vocabulary terms.

• Extension Activities:

- Encourage students to research one of the listed terms and explain how it has evolved (e.g., how batteries or processors have changed over time).
- Ask students to invent their own futuristic gadget and describe it using at least three accurate technical terms.

