

Name _____



Jargon Decoder

Directions: Read each sentence filled with technical or academic jargon. Rewrite it in plain, everyday language so that someone unfamiliar with the field could understand it. Keep your sentences short and clear.

1. The **photosynthetic process** enables plants to **convert solar energy into chemical energy** stored in glucose.
→ _____
2. During the experiment, the **solution reached its boiling point**, causing a **phase change** from liquid to gas.
→ _____
3. The **database algorithm** optimizes **information retrieval efficiency** by reducing search time.
→ _____
4. Engineers use **aerodynamic design principles** to minimize **air resistance** in high-speed vehicles.
→ _____
5. The patient's **cardiovascular system** responded positively to the **treatment regimen**, improving circulation.
→ _____
6. The **economic inflation rate** increased due to higher **consumer demand** and limited supply.
→ _____
7. A **meteorological front** occurs when **air masses of differing temperatures** meet, leading to storm formation.
→ _____
8. The **software update** patched multiple **security vulnerabilities** that hackers could exploit.
→ _____