Name

Think Pairings Answer Key

- 1. Hear
- 2. Symphony (or song)
- 3. Bird (or animal)
- 4. Cold
- 5. Sound

- 6. Hide
- 7. Teach
- 8. Solution
- 9. Air
- 10. Boom (or sound)

Teacher's Guide

Differentiation Tips:

- Review analogy relationship types (function, cause/effect, part/whole, producer/product) before students begin.
- o For struggling learners, provide hints by underlining key relationship clues (e.g., $Eye \rightarrow See = "function"$).
- For advanced learners, challenge them to write explanations for each analogy to deepen reasoning skills.

Engagement Ideas:

- Turn it into a "Logic Ladder" challenge: each correct analogy earns a rung toward the top of a class scoreboard.
- Use real-world visuals (e.g., pictures of a seed, egg, lock, key) to make abstract relationships concrete.

Extension Activities:

- Have students create three of their own analogies representing different relationship types.
- Ask students to identify which analogies show function, cause/effect, or category membership and justify their choices.
- Skill Focus: Strengthens logical reasoning, critical thinking, and abstract vocabulary relationships, encouraging students to analyze word meaning beyond memorization and apply conceptual understanding in reading and writing contexts.

