

Logic Puzzles Challenge

#8



The Garden Puzzle

Puzzle:

Four friends (Anna, Ben, Clara, and Dan) each planted a different type of flower in their gardens: roses, tulips, daisies, and sunflowers. Use the clues to figure out which flower each friend planted.

- 1. Anna did not plant roses or tulips.**
- 2. Ben planted sunflowers.**
- 3. Clara did not plant daisies.**
- 4. Dan planted tulips.**



The Garden Puzzle



Solution:

- **Clues Breakdown:**
 - a. Anna \neq Roses, Anna \neq Tulips
 - b. Ben = Sunflowers
 - c. Clara \neq Daisies
 - d. Dan = Tulips

Deductions:

- Ben planted sunflowers.
- Dan planted tulips.
- Anna did not plant roses or tulips, so she must have planted daisies or sunflowers. Since Ben planted sunflowers, Anna must have planted daisies.
- Clara did not plant daisies, so she must have planted roses.

Final Placement:

- Anna: Daisies
- Ben: Sunflowers
- Clara: Roses
- Dan: Tulips

