



Every year, just before Christmas, 4 friends get together and decide what they can do to help some of the needy families in town. This year, they decided they would each bake and sell cookies, using the money to purchase presents for the family in need. From the clues, determine the full name of each woman, what kind of cookies she baked, where she sold them, and which family she is sponsoring this year.

- 1. Jackie's last name wasn't Fredericks. The cookies sold at the bake sale were to help the Cook family.
- 2. The ginger snap cookies were not baked to help the Hatfield family. June, whose last name wasn't Baker, sponsored the Adams family.
- 3. Ms. Smith, whose first name wasn't Joyce, made the chocolate chip cookies but she didn't sponsor the Cook family.
- 4. Judy Levinson didn't sell her cookies at the bake sale. The ginger snaps were not baked by the woman sponsoring the Adams Family
- 5. The peanut butter cookies were banked to help the Van Wert family, but they weren't sold at the pot luck.
- 6. Joyce sold her cookies at the school play. The sugar cookies were sold before and after Sunday Church.

© AhaPuzzles.com

		Last	Cookie	Family	Sold At
First	Jackie				
	Joyce				
	Judy				
	June				
Sold At	Bake Sale				
	Church				
	Pot Luck				
	School Play				
Family	Adams				
	Cook				
	Hatfield				
	Van Wert				
Cookie	Choc. Chip				
	Ginger Snaps				
	Peanut Butter				
	Sugar				

	Last	Cookie	Family	Sold At
Jackie				
Joyce				
Judy				
June				

Play This Logic Puzzle  
ahapuzzles.com/x/lp/45

This classic logic puzzle is allegedly credited to Albert Einstein. The legend says he created this puzzle as a young boy in the late 19th century.

**Color:** blue, green, ivory, red, yellow

**Nationality:** Englishman, Japanese, Norwegian, Spaniard, Ukrainian

**Drink:** coffee, milk, orange juice, tea, water

**Smoke:** Chesterfield, Kools, Lucky Strike, Old Gold, Parliament

**Pet:** dog, fox, horse, snails, zebra

	House #1	House #2	House #3	House #4	House #5
Color					
Nationality					
Drink					
Smoke					
Pet					

Play This Zebra Puzzle  
[ahapuzzles.com/x/zp/4](http://ahapuzzles.com/x/zp/4)



© AhaPuzzles.com

☐ The Englishman lives in the Red house.

☐ The Spaniard owns the Dog.

☐ Coffee is drunk in the Green house.

☐ The Ukrainian drinks Tea.

☐ The Green house is immediately to the right of the Ivory house.

☐ The Old Gold smoker owns Snails.

☐ Kools are smoked in the Yellow house.

☐ Milk is drunk in the middle house.

☐ The Norwegian lives in the first house.

☐ The man who smokes Chesterfields lives in the house next to the man with the Fox.

☐ Kools are smoked in the house next to the house where the Horse is kept.

☐ The Lucky Strike smoker drinks Orange juice.

☐ The Japanese smokes Parliaments.

☐ The Norwegian lives next to the Blue house.

## IF YOU ENJOY LOGIC GRID PUZZLES, YOU'LL LOVE ZEBRA PUZZLES

**Zebra Puzzles**, sometimes known as **Einstein Puzzles**, are an extraordinary twist on your favorite logic grid puzzles. They use the same brain-teasing logic but in a fun storytelling way that adds a dash of mystery and challenge. Instead of just a regular grid, you get lots of different hints about categories, like color, animal, and place. Your mission? Figure out how all these hints link together. Think of Zebra Puzzles as exciting logic mazes. This type of puzzle promises a riveting mental workout that will keep you engaged while honing your problem-solving and critical thinking skills, making them a must-try for any fan of logic puzzles.

