



Five friends started their Saturday night by going out for pizza. Each person chose a pizza from the menu and added an extra ingredient. Using the clues, can you determine which pizza each person chose, the ingredient they added, and the price?

1. The girl, who has paid 6.00 euros, has not eaten the Capricciosa pizza nor the Romana pizza, and she has asked to add either olives or ham to it. One of the two boys has chosen the Napoli pizza.

2. The Margherita pizza cost 0.50 euros more than the one chosen by Valentina (who did not ask for olives), but less than the pizza chosen by Roberta (who did not add artichokes). Neither olives nor ham were added to the Valdostana pizza.
3. The price of the Romana pizza was one euro less than the price of the pizza with mushrooms added. Buffalo mozzarella was not added to the pizza that had a lower price than the Napoli pizza.

4. The friend who asked for artichokes on the pizza paid less than Giordano, but more than the person who chose the Valdostana one.

		Pizza					Ingredient		Price	
		Capricciosa	Margherita	Romana	Napoli	Valdostana	Artichokes	Mushrooms	Bufala Mozzar	Olives
Name	Anna									
	Giacomo									
	Giordano									
	Roberta									
	Valentina									
Price	€ 5,50									
	€ 6,00									
	€ 6,50									
	€ 7,50									
	€ 8,00									
Ingredient	Artichokes									
	Mushrooms									
	Bufala Mozzar									
	Olives									
	Ham									

		Pizza	Ingredient	Price
	Anna			
	Giacomo			
	Giordano			
	Roberta			
	Valentina			

Play This Logic Puzzle  
[ahapuzzles.com/x/lp/120](http://ahapuzzles.com/x/lp/120)

Figure out the favorite ice cream of each boy.

**Shirt:** black, blue, green, red

**Name:** Daniel, Joseph, Kevin, Nicholas

**Surname:** Harris, Miller, Taylor, Young

**Ice cream:** chocolate, mint, strawberry, vanilla

**Age:** 7 years, 8 years, 9 years, 10 years

	Boy #1	Boy #2	Boy #3	Boy #4
Shirt				
Name				
Surname				
Ice cream				
Age				

Play This Zebra Puzzle  
[ahapuzzles.com/x/zp/6](http://ahapuzzles.com/x/zp/6)



© AhaPuzzles.com

- ☐ The oldest boy is wearing the Blue shirt.
- ☐ Nicholas is next to the boy who likes Strawberry ice cream.
- ☐ Harris is at the fourth position.
- ☐ Miller's favorite ice cream is Chocolate.
- ☐ The youngest boy is next to the boy that is wearing the Green shirt.
- ☐ Young is at the third position.
- ☐ The 9-year-old boy is exactly to the left of Young.

- ☐ Kevin is next to the 9-year-old boy.
- ☐ At the second position is the boy wearing the Black shirt.
- ☐ Daniel likes Strawberry ice cream.
- ☐ At the fourth position is the boy who likes Vanilla ice cream.
- ☐ The 7-year-old boy is somewhere between the boy wearing the Blue shirt and the 8-year-old boy, in that order.
- ☐ Nicholas is at the third position.

## 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 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.

