



A real lack of security at the county's Millionaire's Mansion led to three burglaries being committed during the last year - on 16th of February, 20th of June and 14th of August - and Detective Inspector Ima Sleuth was called in to investigate. The items stolen were a diamond necklace, a pair of sterling silver candlesticks and a silver salver. Because of the nature of the items stolen, D.I. Sleuth immediately threw suspicion on three well-known, but occasional, burglars in the neighborhood - "Lightfingers" Larry, "Calamity" Jane, and "Flash" Harry - who each have their own specialty. Suspicions were proved correct when each confessed to their crime and the items were recovered from the "fence" before they could be sold. However, the county's peculiar and unique justice system isn't much of a deterrent since the formula used to calculate the sentence time is "day times month, or a minimum of 10 days where such calculation is less than 10". The mansion's owner has since tightened security.

From this information and the following clues, for each burglar, can you determine the item which they stole, the date on which they committed the burglary and the sentence handed down to them?

- "Lightfingers" got the longest sentence.
- 32 days was handed down to the robber who stole the diamond necklace.
- The silver salver robbery was not committed on the 20th day.
- The specialty of "Calamity" was not of a silver nature.

		Stolen Item			Date			Sentence		
		D. Necklace			16th Feb			32 Days		
		S. Candlesticks			20th June			112 Days		
		S. Salver			14th Aug			120 Days		
Thief	Lightfingers									
	Calamity Jane									
	Flash Harry									
Sentence	32 Days									
	112 Days									
	120 Days									
Date	16th Feb									
	20th June									
	14th Aug									

		Stolen Item	Date	Sentence
	Lightfingers			
	Calamity Jane			
	Flash Harry			

Play This Logic Puzzle
ahapuzzles.com/x/lp/59

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



© 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.

