



Four teenagers went to the same store to buy shoes. They bought shoes of different colors, sizes and prices. Can you find out which size are the shoes that cost \$50?

- The \$30 shoes are white or size 9.
- A girl spent \$10 more than Rudy.
- Wendy didn't buy the \$30 shoes. She doesn't wear number 10 nor 11, and doesn't like brown.
- Brown shoes are 1 size larger than black ones, and Claire bought neither.
- Benjamin spent 40 or 50 dollars. His shoes are not size 8, but are smaller than Rudy's.
- Red shoes are 1 size smaller than those which cost \$60.
- The \$30 shoes aren't brown nor red.
- Exactly one customer chose the color with the same initial of their name.

		Color				Price				Size			
		black	brown	red	white	\$30	\$40	\$50	\$60	8	9	10	11
Shopper	Benjamin												
	Claire												
	Rudy												
	Wendy												
Size	8												
	9												
	10												
	11												
Price	\$30												
	\$40												
	\$50												
	\$60												

	Color	Price	Size
Benjamin			
Claire			
Rudy			
Wendy			

Play This Logic Grid
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