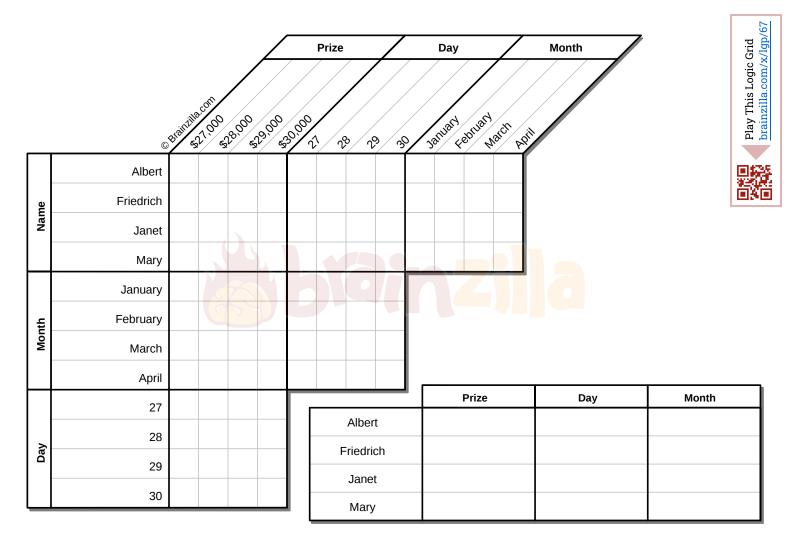




A TV game show had four different winners on different days and months. Try to find out which contestant won the biggest prize.

- **1.** Exactly one person won in the month with the same initial of their name.
- **2.** Exactly one person won a prize equal to 1000 times the day of the show they took part.
- **3.** Janet won \$1,000 more than the person who won in February.
- **4**. Albert and the person who won on the 28th received the smallest prizes.

- 5. Nobody won on the April 30th.
- **6.** The prize given in January was awarded one day before the prize awarded in March.
- 7. Friederich won \$29,000 or he won on the 30th.
- 8. Albert didn't play in February.
- **9.** The prize awarded in April was \$1,000 lower than the prize awarded in January.
- 10. If Janet won in April, then Albert won \$27,000.









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