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12-2 Additional Practice

Conditional Probability

1. The population of a high school is 51% male. Of those who attend a school concert, 45% are male. Are gender and concert attendance dependent or independent events? Explain.

The table shows the number of one doctor's patients who caught a cold one week and whether or not they exercised regularly.

	Caught a cold	Did not catch a cold
Exercised	8	30
Did not exercise	10	2

- **2.** Find *P*(did not exercise | did not catch a cold).
- **3.** Find *P*(did not catch a cold | did not exercise).
- **4.** Are the events "did not exercise" and "did not catch a cold" dependent or independent events? Explain.
- **5.** Based on the data in the table, do you think the doctor should recommend that his patients exercise if they want to avoid colds? Explain.
- **6.** A student says that if $P(A) = P(A \mid B)$ and $P(B) \neq 0$, then A and B must be independent events. Is the student correct? Explain.
- **7.** A softball game has an 80% chance of being cancelled if it rains and a 30% chance of being cancelled if there is fog when there is no rain. There is a 70% chance of fog with no rain and a 30% chance of rain. What is the probability that the game will be cancelled?