| 1. If the probability of giving birth to a girl is <br> 0.48, then what is the probability of giving <br> birth to three consecutive girls? | 2. How many more ways can 10 juniors <br> running for the positions of president, vice <br> president, secretary, and treasurer be <br> selected when compared to 12 sophomores <br> running for 5 identical positions? |
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