Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ December 3, 2014

**DETERMINING THE COMPLEMENT OF AN EVENT**

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|  | Complement-Example: Rolling a number ≥ 4Complement of rolling a number ≥ 4Determining the complement of an eventExample: There are two red jacks in a deck of 52 cards. What is the probability of **NOT** picking a red card? |