

Question 19 of chapter 5 explains the terminology that we use when we talk about decks of cards. Imagine that your opponent will draw a single card randomly from a deck.

Holder question #2A. If your opponent draws a diamond face card or any spade, then she will win. What is the probability that she will win?

Holder question #2B. In another game, if your opponent draws *any* face card or any spade, then she will win. What is the probability that she will win?