Probability calculation. Rule of succession

04

Condorcet's paradox

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Three roulette wheels are provided like the ones in the image. The probability of the needle falling into any of the sections is the same, the sections are equiprobable.

Play in pairs, each choosing a roulette wheel and spinning needles. Whoever gets the highest number is the winner.

Search for information about Condorcet and write a review about him and what he is known for.

**1**

Find the following probabilities:

**2**

*P*(*A* beats *B*), *P*(*B* beats *C*), *P*(*C* beats *A*) *P*(*B* beats *A*), *P*(*C* beats *B*), *P*(*A* beats *C*)

 If you have chosen roulette *A*, which one should your partner choose if they want to have a better chance of winning than you?

**3**

In a second game your partner gets the roulette they chose before, which one would you now choose?

**4**

In the next game, you keep the roulette you chose in **part 4**; which roulette should your partner choose if they want to have more chances of winning than you?

**5**

After several games, and choosing the roulette in the most favorable way, do you think any player has a better chance of winning?

**6**

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