

Information on your test performance

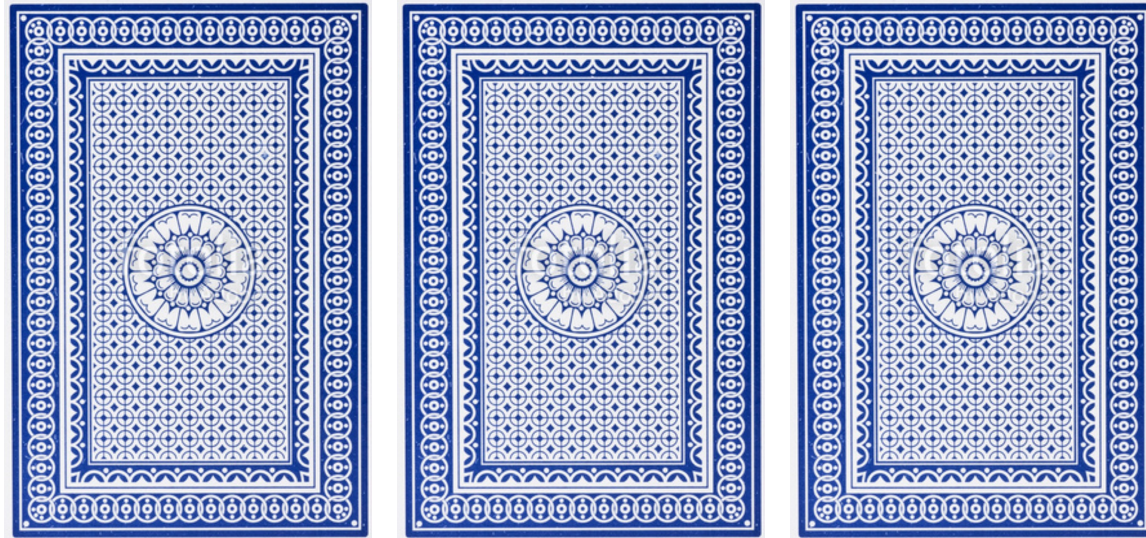
Information on your test performance

*Before we ask you to answer the remaining assessment questions, you will receive **information about how you performed on the first IQ test.***

Cards

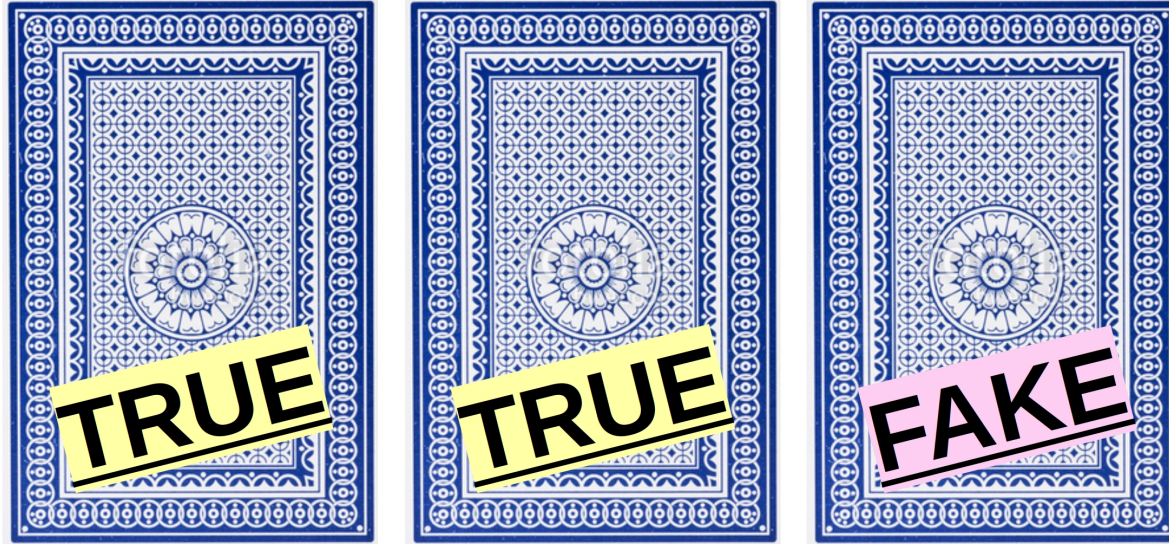
Cards

1. The computer will generate three blue cards. If we flip these cards over, they will **display information on whether you passed or failed the IQ test.**

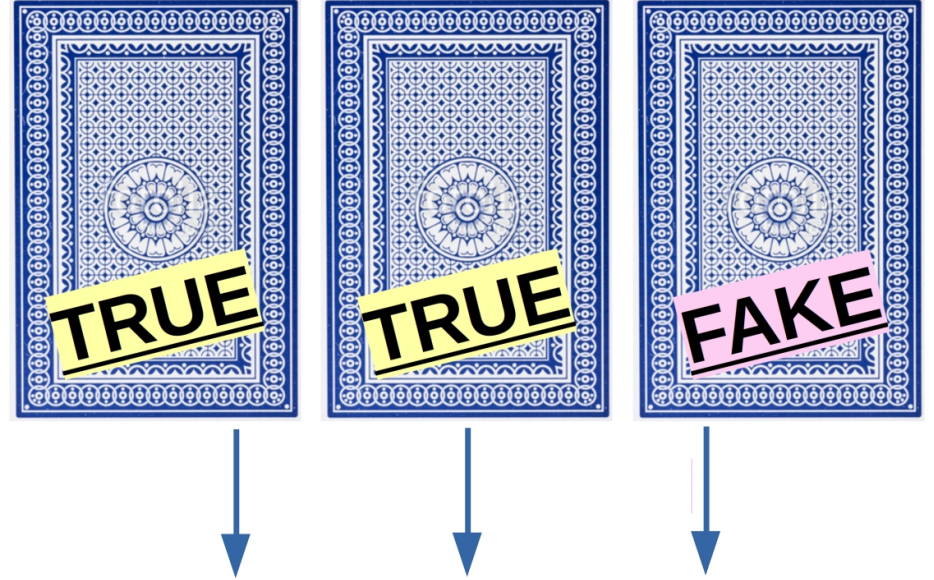


Cards

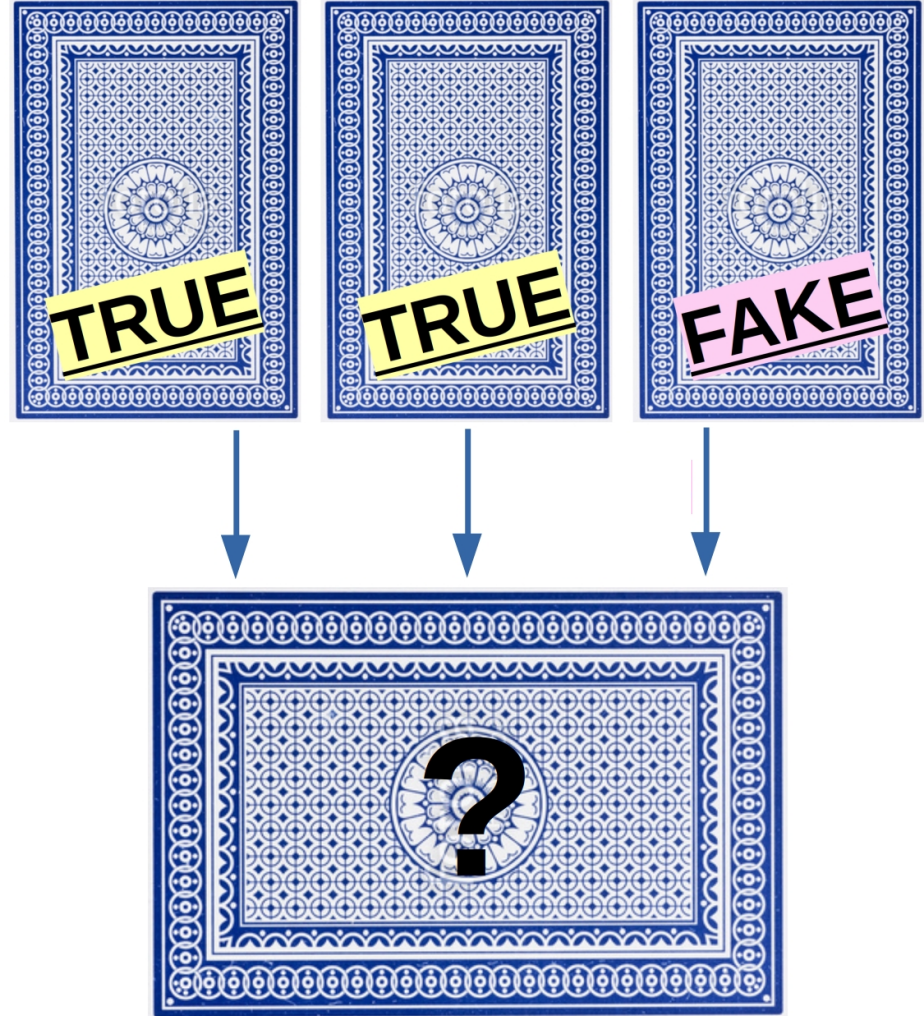
1. The computer will generate three blue cards. If we flip these cards over, they will **display information on whether you passed or failed the IQ test.**
2. Importantly, **two of these cards** say the **truth**, but **one card** is **fake** and says the contrary. This means that two cards will tell you truthfully if you passed or failed, but one card will always lie.



3. After generating the three cards, the **computer** will randomly draw one card and show you the information that is written on it. **Each** card is **equally likely** to be drawn.



3. After generating the three cards, the **computer will randomly draw one card** and show you the information that is written on it. **Each** card is **equally likely** to be drawn.
4. The card that is drawn **will either say that you passed, or that you failed** the IQ test. But since you don't know which card was drawn, you **don't know** if the **information on the card** is **true or false**.

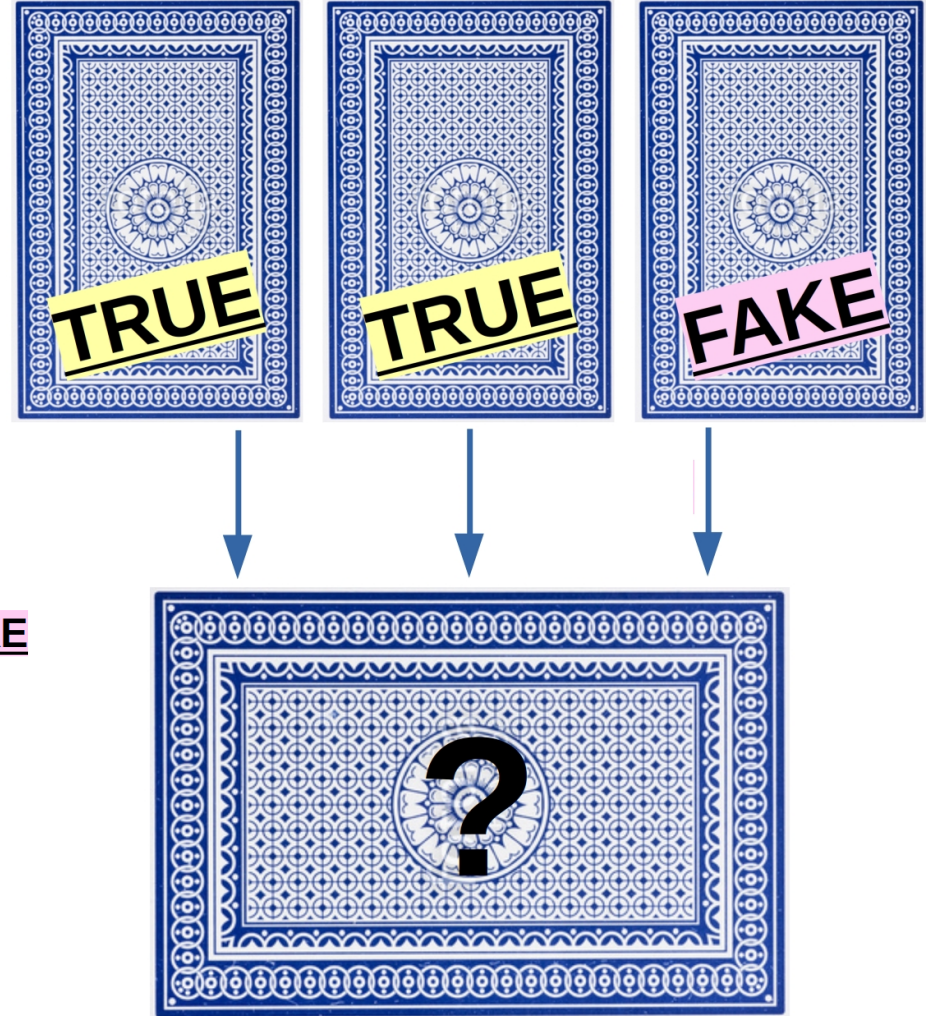
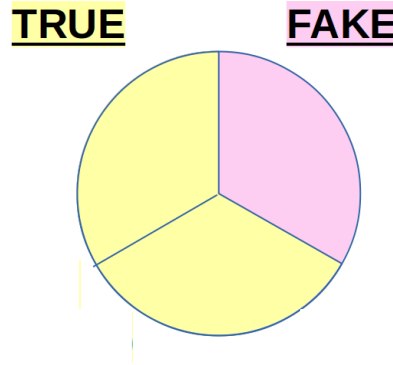


3. After generating the three cards, the **computer will randomly draw one card** and show you the information that is written on it. **Each card is equally likely** to be drawn.

4. The card that is drawn **will either say that you passed, or that you failed** the IQ test. But since you don't know which card was drawn, you **don't know** if the **information on the card** is **true or false**.

5. You do know, however, that the computer randomly picked one card of the three, two of which say the truth, and one of which is fake.

Importantly, this means that the **card you will see is twice as likely** to tell the **truth**, than to be **false**.



6. *The experiment will proceed as follows: The computer will first generate 3 blue cards.*
- *If you passed the IQ test, it will generate two cards saying that you passed, and one card saying that you failed the IQ test.*
 - *If you failed the IQ test, it will generate two cards saying that you failed, and one card saying that you passed the IQ test.*

6. The experiment will proceed as follows: The computer will first generate 3 blue cards.
- If you passed the IQ test, it will generate two cards saying that you passed, and one card saying that you failed the IQ test.
 - If you failed the IQ test, it will generate two cards saying that you failed, and one card saying that you passed the IQ test.
7. Out of these **3 cards**, the computer will **randomly pick one**, flip it over and **show it to you**.

Remember that it is **twice as likely** that the **card will say the truth**, than that the card will be fake.