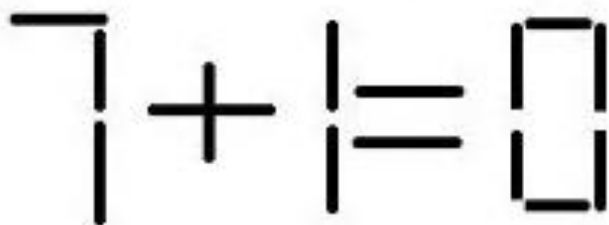
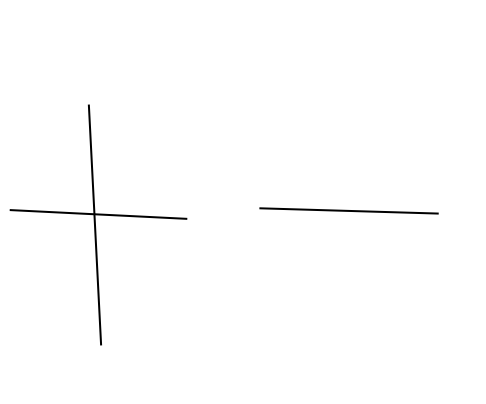


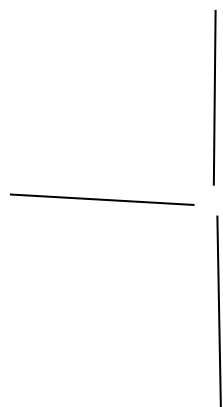
Переложите 1 спичку,
чтобы было верное равенство.



The initial equation is $7 + 1 = 0$, constructed from matchsticks. The digit 7 is formed by three horizontal and two vertical sticks. The digit 1 is a single vertical stick. The plus sign is two horizontal sticks. The equals sign is two horizontal sticks. The digit 0 is a square formed by four sticks.



An intermediate step in the solution shows a plus sign followed by a minus sign and the digit 1. This represents the equation $+ - 1$, where the plus sign is two horizontal sticks, the minus sign is a single horizontal stick, and the digit 1 is a single vertical stick.



The final solution shows the equation $1 - 1$. The digit 1 is a single vertical stick, the minus sign is a single horizontal stick, and the second digit 1 is a single vertical stick.