## 2D Chess

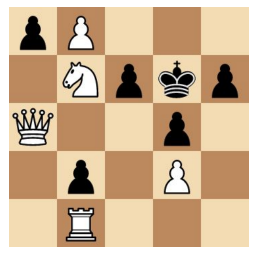
designed by Zicheng Zhen, tested by Gabe Mintzer

It's time for the annual Central Park Chess Tournament, and this year you're ready to win it! You're doing well, but rumor has it your next opponent is a prodigy. To prepare, you flag a few of their matches to see how they might have ended, one way or another. The prodigy's opponents also raise some valuable points about their strategies, albeit losing. But, even after all your prep, ending up on the winning side still seems sort of hopeless; if only you knew who you were up against...

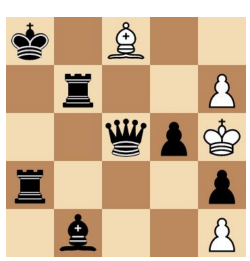
## Who is your opponent?

## Data Confirmation

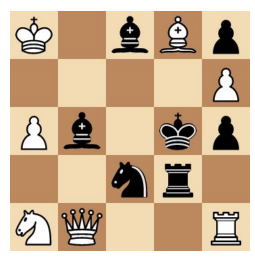
If what you have can be anagrammed into something relating to fruit, you're halfway there! If what you have can be anagrammed into something that follows the letters "im-" to form a past verb, you're halfway there!



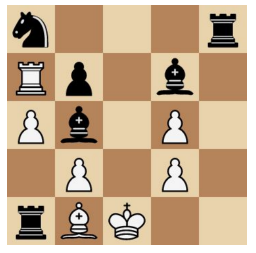
Game 1: ??? vs Feliz Pouli White, Mate in Two



Game 3: Nina Tschaikovsky vs ???
Black, Mate in One



Game 2: ??? vs Ingrid Asimov White, Mate in Two



Game 4: David Henkins vs ???

Black, Mate in One