

Continue



Perfect password game answer

The Password Game presents a unique challenge with its quirky rules, making it a frustrating yet intriguing experience for players. To overcome the obstacles, we've compiled a list of answers and helpful tips to aid you in navigating this puzzling game. For those unfamiliar with The Password Game, the initial rules appear straightforward: including at least five characters, a number, an uppercase letter, and special character is a given. However, as the game progresses, it introduces more complex requirements, such as algebraic chess notation and the current phase of the moon as an emoji. Some key answers to these challenges include: - For rule 5, where digits must add up to 25, possible solutions are: 997 (9+9+7), 9871 (9+8+7+1), or 9691 (9+6+9+1). - Rule 9 requires Roman numerals that multiply to make 35. The two valid combinations are XXXV (35) times I (1) and V (5) times VII (7). - To accommodate rule 13, players must include the current phase of the moon as an emoji, which can be 🌑 (new moon), 🌒 (waxing crescent moon), 🌓 (first quarter moon), 🌔 (waxing gibbous moon), 🌕 (full moon), 🌖 (waning gibbous), 🌗 (last quarter moon), or 🌘 (waning crescent). - For rule 16, players must include the name of their country and a leap year, followed by the best move in algebraic chess notation. Examples include R - Rook (for "rook" on the board) or N - Knight (for the knight piece). The rules of the game are constantly changing, so there's no definitive answer for rule 16. To find a solution, you can combine the letter of the chess piece you want to move with the alphanumeric reference of the box you're moving it to. For example, if you're moving the Bishop to C5 to check the King, it would be written as Bc5+. There are tools like Next Chess Move that can help recreate the board and suggest the best possible move. However, things take a bizarre turn with rule 17, which introduces Paul the chicken. The game requires you to include Paul in your password and keep him safe from harm. If Paul dies, you'll have to start over, feeling guilty and ashamed. To keep Paul alive, you need to paste the egg emoji at the beginning of your password, delete the fire in rule 20 quickly to prevent him from burning, and feed him three caterpillars every minute. If 'Paul was slain' appears on your screen, you'll have to start over. Rule 18 states that you must include atomic numbers that add up to 200. This involves using elements from the periodic table, which you added in rule 12. You need to discover the value of each element and make them equal 200. The game suggests avoiding certain elements that contain Roman numerals, as they may conflict with rule 9. Some example atomic numbers are: * Hydrogen (H) - 1 * Helium (He) - 2 * Lithium (Li) - 3 * Beryllium (Be) - 4 * Boron (B) - 5 * Carbon (C) - 6 * Nitrogen (N) - 7 * Oxygen (O) - 8 * Fluorine (F) - 9 You can continue this pattern to find the atomic numbers for all the elements, ensuring they add up to 200. Given text is about The Password Game, where players must follow a series of rules to create a password. These rules include adding elements from the periodic table, inserting YouTube video URLs, sacrificing letters, formatting text in specific ways, and inserting the current time. If the player confirms that their final password is correct, they have two minutes to type it in exactly; otherwise, the game resets. The article also discusses creating a GAMURS account, which requires choosing a username and preferences. If issues persist, I'll share my personal strategies for speedrunning Wordle as a former WR holder. These tactics will be presented in two ways: one for starting runners and another for intermediate/pro runners. To prepare, use these external resources: Eyedropper, System time changer, Command prompt (as administrator), and the Spreadsheet (made for Aug 11, 2023). Adjust the date or spreadsheet as needed. Here's my screen layout setup: game on the left half, spreadsheet in the top right corner. You might adjust the spreadsheet to cover more space. Before starting, decide your target time and set the initial system time accordingly. Beginner guide: consider your goal time and adjust your clock (e.g., 1:30 before 1 AM for a 2-minute run). Rules 1-9 will complete automatically. Rule 10 involves refreshing until you find a low-number CAPTCHA, then typing it between dots at the end of the password. Rules 11-13 will complete automatically. For Rule 14, I recommend using my spreadsheet to speed up the process and improve your memory preparation for higher-level runs. After typing the country, press right arrow. Rules 15-17 will complete automatically. Rule 18 might require resetting due to an error in chess notation. Rule 19 will complete automatically. Rule 20 involves quickly putting out fires and re-typing missing characters, which requires practice to master. Rules 21-23 will complete automatically. Rule 24: access the spreadsheet's Find function, input your desired video length, and copy it. Paste it in place of EsPt, subtract numbers if needed (be cautious not to break Rule 18). 1 The preferred key options are J, K, Q, Z, W, and R. Pay close attention to the characters that appear next to the searched YouTube link, as these cannot be compromised. 2 These should be completed automatically. 3 I advise setting a keyboard shortcut for this step and having auto-copy enabled in your clipboard. Use Alt+E but choose any option you prefer. Wait until the color is fully visible before pasting the code at the end of the password with Ctrl+V. 4 This should be completed automatically. 5 There are limited tricks here, as the password will already be optimized so you may get lucky. Continue practicing your mouse skills and group characters together to reduce resizings. I prefer resizing to 0 since the value doesn't appear in the pre-typed password and it's closest to the dropdown menu when scrolling higher. 6 Add or remove Wingdings dots to achieve a length of 101 characters. 7 These should be completed automatically. 8 If these rules aren't followed, reset them. 9 Verification After seeing the box asking if this is your final password, press Ctrl+A and Ctrl+C in quick succession. Click Yes and then paste as fast as possible with Ctrl+V to stop the timer since you've successfully copied the password into the second box. Congratulations! You may have completed your first speedrun or obtained a new PB. This is just the beginning. 1. Make sure to exclude letters J, K, Q, Z, W and R from the text before proceeding. 2. If your CAPTCHA and country don't require resizing, you'll likely get a sub-50 run with practice if you pass Rule 16. 3. For this level, you should know about 90% of positions using practice or a spreadsheet; learn to recognize them from top three ranks for better results. 4. Conditions for immediate reset include: - Knight or bishop move not starting with Rx, Rc, or Rd - Non-check move except Qc6 - Viable move, type it quickly and replace base 995 in password 5. Remember to check for letters Q and R before proceeding. 6. When Rule 20 appears, scroll up a bit for better view of the fire. 7. Put the fire out quickly and re-type missing characters; practice mouse aim precision for best results. 8. If you don't see the fire after Rule 20, reset immediately. 9. Rules 21-23 should be completed automatically. 10. Before seeing time, go to spreadsheet, press Ctrl+F, find desired video length link, copy it and input numbers in spreadsheet for subtraction. 11. Remember included letters next to link for Rule 25; avoid breaking Rule 18 if they do. 12. If paying attention during run, know letters to sacrifice before keyboard appears; hover over keys, press them and sacrifice button quickly. 13. Wait with selection before color fully appears, then paste code at password end with Ctrl+V. 14. Rules 30-31 should be completed automatically; no tricks needed for password. 1. To maximize your chances of success, practice your mouse movements and group characters to minimize resizing. 2. Ensure accurate mouse size adjustments and rapid double-clicks on menu items for optimal performance. 3. Avoid resizing the letters B and E to 1px, as they are present in the game's YouTube link. 4. Comply with the specified password rules, starting from Rule 32, which requires adding Wingdings dots to reach a length of 101 characters. 5. Complete the subsequent rules automatically; if necessary, reset to obtain an accurate result. Navigating the Password Game requires patience and attention to detail. Utilize visible text like store names or street names to establish your location if necessary. The guide for Rule 14 is available for a more in-depth understanding. Interestingly, year zero is considered a leap year, making it easier to manage Rule 5's algebraic notion. This means typing the best move using chess piece naming standards (e.g., Kc1+, where King moves to c1). If unsure, recreate the board on a chess program for results, adjusting numbers if necessary. Add 'Paul' and the chicken egg symbol to your password, ensuring he remains intact. Place him at the front for protection. The atomic numbers of elements must sum up to 200; each uppercase letter or combination with lowercase can be an element. Start adding H until you reach the correct number, but beware of Rule 20's fire and delete surrounding letters to prevent spreading. Since your password isn't strong enough, copy the weightlifting emoji until it is sufficient. Add one of the affirmations in all lowercase, ensuring everything remains in lowercase. You'll be prompted to confirm if this is indeed the final password, after which a verification box will appear allowing you to re-enter it before progressing through the game. Alternatively, for more challenging levels like Lava and Aqua, refer to How to beat [game name] on Pro Game Guides.