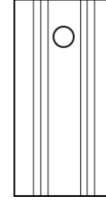


Chois Escape Answers

- A. When speaking with Mary Ann before solving Puzzle 1, she will ask you questions regarding the cornhole boards. If you look at the cornhole boards and use Google, you can find the answers.

Which of these is the design used for painting the cornhole boards?



*Which Valspar paint isn't used? **New Peach***

*How many cornhole bags does each team play with? **4***

- B. When speaking with Helena before solving Puzzle 4, she will ask you questions regarding items around the wedding. The answers are the items that were not used at the wedding and don't match the color scheme.

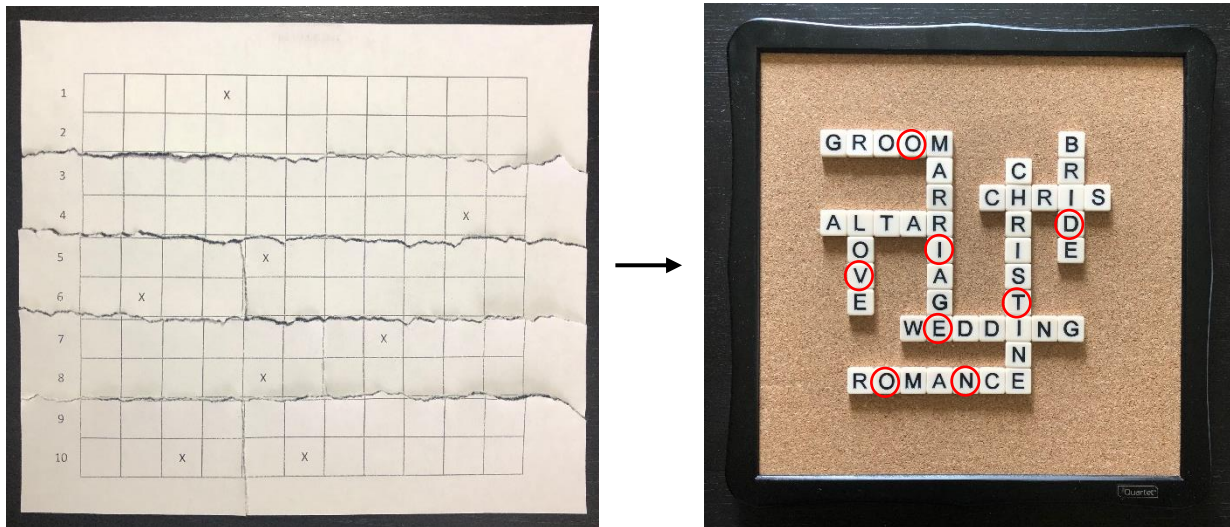
*Which of these items should you take from the ceremony site boxes? **Candle lamp***

*Which of these items should you take from the decoration boxes? **Yellow napkins***

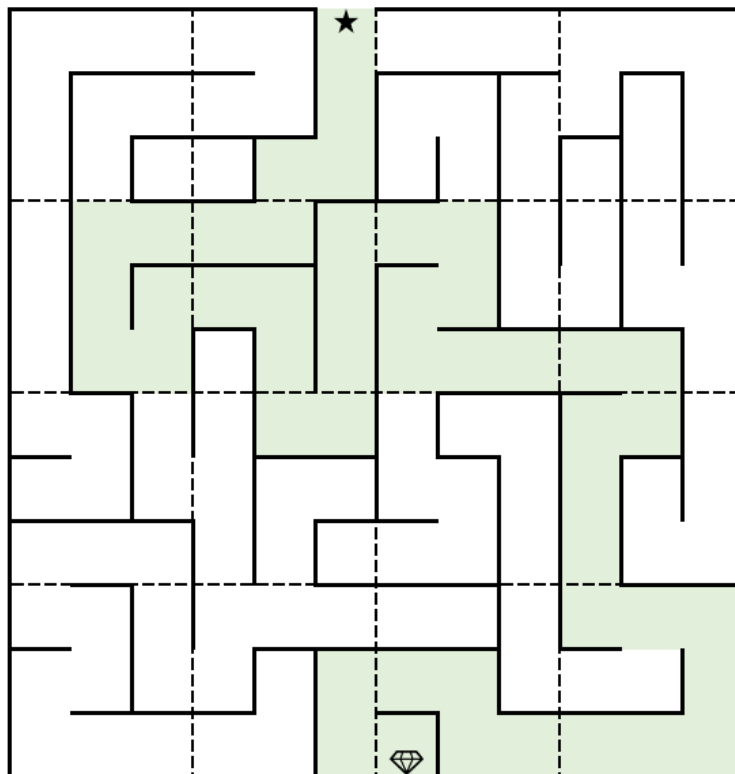
*Which of these items should you take from the reception hall boxes? **Candy bags***

1. If you have solved Puzzle A, Mary Ann will tell you about a Caesar cipher. The letters are encoded through this type of cipher. Ryan's prompts will indicate that he is numbering each guest table. Thus, the number of guest tables (31) is the key to unlock the cipher. If you translate each letter 31 positions back up the alphabet, then you will arrive at the letters that spell out the answer, "getaway".
2. Follow Kristi's prompt and view the Welcome Table from the back. On the back of one of the pictures, you will find a design. There is white space in the design that spells out "secret", which is the answer to this puzzle.
3. Each symbol corresponds to the number below it. These nine pairs correspond to the nine tea ingredients at the tea favor table. If you look at the back of each ingredient sign, you will find a colored symbol. Match the colored symbol with Erica's clue and take the corresponding nth letter of each ingredient. The letters will spell out the answer, "honeymoon".
4. If you have solved Puzzle B, the pictures on the safe buttons will turn into Chinese characters. When pronouncing these Chinese characters, you will find that certain ones sound very close to the characters used in Matt's name. In Cantonese, only the words for "bok choy", "cooked", and "green onion" sound very close to Matt's name. These three keys correspond to the solution of buttons 3, 4, and 9.

5. Each bridal party member holds a piece of the paper grid. When you put these pieces together correctly, you will see the original full grid with some Xs. If you head over to the photobooth, you will see a prop with a Scrabble-like grid. Overlap the grid from the puzzle with the grid from the photobooth prop and you will find letters marked by the spaces with an X. These letters will unscramble to spell out the answer, “devotion”.



6. Navigate through the maze, starting from the star and ending at the diamond.



7. Compile all the clues and you will find that certain clues refer to and correct other clues. The connections are indicated below by color.

Matt

1. The switch whose number is in the wedding hashtag should be turned off.
2. **Switch 1 should be on.**

Kristi

1. Matt's second clue is incorrect. **> M2**
2. There are more odd numbered switches turned on than even numbered switches turned on.

Tim

1. The sum of all the 'on' switch numbers is less than 30.
2. Switch 4 should be **on**.

Erica

1. The **right** column has an odd number of switches turned on.
2. If today's date is an odd number, then **switch 6** should be off.

Jay

1. Erica's first clue should read 'left' instead of 'right'. **> E1**
2. The sum of the lowest 'on' switch number and the highest 'on' switch number is less than 12.

Mary Ann

1. Tim's second clue should read 'off' instead of 'on.' **> T2**
2. The switch whose number equals the number of bridesmaids and groomsmen should be turned **off**.

Ryan

1. If today's date is an even number, then switch 7 should be on.
2. Mary Ann's second clue should read 'on' instead of 'off'. **> MA2**

Helena

1. Erica's second clue should read 'switch 7' instead of 'switch 6'. **> E2**
2. The sum of all the 'on' switch numbers is more than 20.

The only solution that holds true for all these clues is turning on switches 2, 3, 5, 8, and 9.

- If you wander off the shortest path, you will restart from the beginning when you hit a “restart” space that acts as a checkpoint.

