

GAME RULES

Before you start: Insert the tree inside the base.

- Choose a challenge. Challenges show hints about the final position of each of the 5 birds inside the tree (see next page).
- 2 Place all birds inside the tree, so that their position matches all the information given in the hints.
- There is only 1 solution for each challenge, shown at the back of the challenge booklet. Solutions show the tree with the position and orientation of the 5 birds. Since both sides of the tree look identical, the solution will show the side of the tree that has most birds in front view.

Information for parents and teachers:

Please remove all birds from the tree if you are not planning to play for a long time. This will ensure the optimal working of the clipping mechanism inside the birds.

This game can be challenging for children who are new to logic games. Encourage them to find the solution themselves by asking guiding questions, such as:

- Where do you think you need to put the red bird? Why?
- Does this hint help you with the yellow bird? What does it help you with?

STARTER	JUNIOR	EXPERT	MASTER	WIZARD
age: 4+	5+	6+	7+	8+

More info about the hints:

- A) A hint can show the relative position of the birds on the front OR the back of the tree.
- B) A hint can also show the position of an empty hole. This hole MUST stay empty in the solution. There are 7 holes and only 5 birds, so 2 holes will always stay empty in the solution.
- **C)** A yellow/orange/red/pink/blue bird indicates that the bird with that color should be placed there. It can either show the frontside or backside of the bird. The orientation of the bird is relevant for the solution.
- D) In more advanced challenges some hints will only reveal the orientation of a bird, but not it's color. In these cases, the bird is depicted in grey.
- E) Hints may also show the color and/or orientation of other birds in holes nearby. Only holes that are connected by a dotted line or by the tail of birds are part of the same hint. A challenge might show multiple separate hints, where each hint reveals different information about the relative position of the birds.
- F) Sometimes a challenge will show a mix of frontside and backside hints. You don't know which side of the tree is shown in a hint until you found the solution.

Example of a challenge and solution:

















































































































































































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