Sudoku

Wooden Educational

Toys



Problem Solving Rules





- This is a logical puzzle that also teaches spatial imagination
- The player needs to place wooden blocks of different heights in the card slots according to the hints given on the selected question card
- The height of the blocks in a single row or a column cannot be the same
- All the slots on the card should be filled with blocks

How To Play



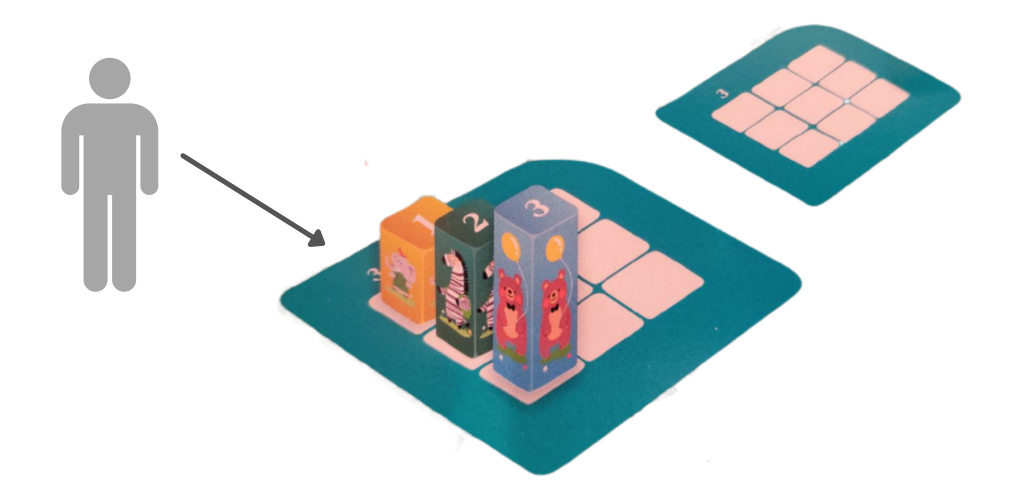
- First, select a question card $(3\times3 \text{ or } 4\times4)$ and insert it into the card slot.
- The player needs to fill the card slots with wooden blocks based on the hints given on the question card



How To Play



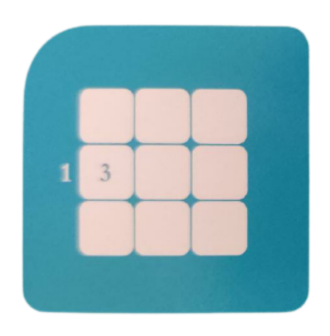
- The numbers on the question card represent the count of wooden blocks that can be "seen" when viewed from the direction of the number indicated on the question card.
- The number on the top of the wooden block represents the height of the block.
- For example, the number "3" on the card in the figure below means a total of 3 wooden blocks can be "seen".

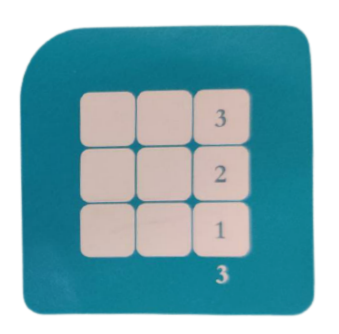


Problem Solving Tip: 1



For example, in the NxN question card, if the prompt number on the card is a minimum number (i.e. 1) or the maximum number (i.e. N), some block positions can be inferred





The **number 1** means that only 1 block can be seen, so only the tallest block can be placed adjacent to the prompt number

The **number 3** means that you can arrange 3 wooden blocks from Low to High, so that all 3 of them can be seen

Problem Solving Tip: 2



- When there are only a few slots left on the card, the remaining wooden blocks can be easily figured out.
- Use the rule, "The height of each wooden block in each line cannot be the same".



A Wooden Toy Store





Premium Quality



Open Ended Play



Build Logical & Problem Solving Skills



Natural & 100% Safe



Stylish & Portable



Scan the QR Code to view our Eco-Friendly Toy Collection.