


Osrs puzzle box

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The Treasures Guide to share for item, see sometimes, players will have to solve puzzle boxes for a hard, elite or master key in the Treasure Trail. The puzzle boxes contain a scrambled image that players must work to decipher by clicking on the tiles to move them into empty space. Once the puzzle box is completed, players will need to talk to the NPC, who gave the puzzle box to get the next key or reward. If closed prematurely for any reason, the puzzle will re-scramble if you have another talk with the NPC. If you want to get a different starting puzzle, destroy the puzzle box and ask the NPC for another or just get out. There are six different puzzle boxes, three of which can only be obtained as a result of the master key. Puzzle Solution To Solve the Puzzle: Start by organizing from left to right, the first section (red) so that it fits the solution. Repeat the first step, however, with the second section (orange). Repeat the process, however, for the third section (yellow). It is correct to place two tiles located in the fourth section (green). Repeat the process as in step 4, but for the fifth section (blue). Finally, place the last six tiles in the sixth section (purple). When all the tiles exactly match the solution, get out of the interface to complete the puzzle. Note: After the step is completed, we will NOT re-arrange any tiles at the previous stage; just work with what you have. Puzzle Box Solutions Troll Castle Tree Cerberus Gnome Baby Sulra Detailed Guide Image on the right is a solved puzzle. We can use the numbers to link to each tile. The solved puzzle will have all the tiles ordered from left to right in each row with an empty space in the bottom right corner. You should start by placing the tiles 1, 2, 3, 4 and 5 in the correct position. One possible way to achieve this is by positioning the tiles as the image to the right. Try not to move the tiles 1, 2 or 3. Tile 5 should be directly under the tile 4. Sometimes, Tile 4 will be stuck under the tile 5. If this happens, you will have to move the tiles using this method to complete line 1. Or, just make a tile 5 sink a few lines below in the puzzle, put the tile 4 in the top right corner and then move the tile 5 back under tile 4. However, if your board looks like one on the right, you can continue these steps. Now the board should look something like this after sliding tiles 4 and 5 in the correct position. The same method can be used to solve rows 2 and 3. Now the board should look something like this after deciding lines 1, 2 and 3. From now on, the puzzle should be solved in terms of columns, not horizontal lines. The easiest way is to simply place the tiles 16 and 21 on the right side of the bottom row and slide the remaining tiles clockwise. If you try to arrange the tiles too close to the left border, you may find it difficult to place the pieces next to each other in the correct order. Tiles 17 and 22 can be solved in a similar way. Now that the two columns are complete, the remaining 5 tiles must be rebuilt to solve the entire puzzle. Each puzzle box created by the game can be solved. If you can't perform the puzzle, it's likely that you've confused the positions of two very similar looking tiles. Check the completed images below and take a close look at the details of each tile. Make sure your matched picture is accurate! After getting 17 and 22 at their positions, try to get 23 to the left of the 18. Then put 18 and 23 in their seats. You should be able to get it now. Congratulations! Solving a slide puzzle is not too difficult when the method is used. With sufficient practice, almost everyone can become an expert. Additional Methods What to Do If 4 is Under 5: The process is pretty simple, using a simple process that involves moving 4 blocks to move 6 blocks. Here's how to do it: up, up, left, down, right, down, left, up, up, right, down, left, down, right, up. (Note: as only one block can move in the same direction at any given time, a way to reduce confusion when following this guide is to only remember the direction and not the tile) 1 2 3 5 X X X A 4 X X B C X X X X X X X X 1 - With tile 5 at the top right corner Try to spread the tile 4 on the far right side of the middle row. Move one square up. Move B one square up. Move C one square to the left. Move 4 one square down. Which gives us this C shaped pattern: 1 2 3 A 5 X X X B X X X C 4 X X X X X X X X 2 - Place tile 5 next to tile 3. Move B one square to the right. Move one square down. Move 5 one square to the left. Что дает нам: 1 2 3 5 X X X A B X X X C 4 X X X X X X X X 3 - Закончить путем размещения плитки 4 под плиткой 5. Then just turn them in place. Move B one square up. Move 4 one square up. Move C one square right. Move one square down. Move 4 one square to the left. Move B one square down. Move 5 one square right. Move 4 one square up. Congratulations! Here's what you should have: 1 2 3 4 5 X X X B X X X A C X X X X X X X X Remember: This technique works for other rows (such as pairs 9 and 10, 14 and 15) and the squares on the last two rows (16 and 21, 17 and 22, 18 and 23). Also keep in mind that the main purpose of using this technique is to move one of the two squares of the object (in this case square 4 or 5) to a place where it should not be (i.e. moving the square four to the place where the square five should be or vice versa), while keeping the other square from where you are focused. Then you should bring the isolated next to the formation and just turn everything into place. Pages with broken links of Treasure Trails Community files are available according to CC-BY-SA, unless otherwise stated. For the item, see Players will have to solve puzzle boxes for a hard, elite or master key in the Treasure Trail. The puzzle boxes contain a scrambled image that players must work to decipher by clicking on the tiles to move them into empty space. Once Once The puzzle box is completed, players will have to talk to the NPC who gave the puzzle box to get the next key or reward. If closed prematurely for any reason, the puzzle will re-scramble if you have another talk with the NPC. If you want to get a different starting puzzle, destroy the puzzle box and ask the NPC for another or just get out. There are six different puzzle boxes, three of which can only be obtained as a result of the master key. Solving the puzzle (edit the editing source) To solve the puzzle: Start with the organization from left to right, the first section (red), so that it fits the solution. Repeat the process, however, for the second section (orange). Repeat the process, however, for the third section (yellow). It is correct to place two tiles located in the fourth section (green). 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Each puzzle box created by the game can be solved. If you can't manage to complete the puzzle, it's likely that you're confused of the two very similar looking tiles. Check the completed images below and take a close look at the details of each tile. Make sure your matched picture is accurate! After getting 17 and 22 at their positions, try to get 23 to the left of the 18. Then put 18 and 23 in their seats. You should be able to get it now. Congratulations! Solving a slide puzzle is not too difficult when the method is used. With sufficient practice, almost everyone can become an expert. Additional methods (edit the source of editing) What to do if 4 is under 5: the edit edit source process is pretty simple, using a simple process that involves moving 4 blocks to move 6 blocks. Here's how to do it: up, up, up, left, down, right, down, left, up, up, right, down, left, down, right, up. 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