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## Wood block puzzle solution

1 Identify 6 pieces. There are six pieces to this puzzle. For clarity, a piece that has a partial notch in the middle with a square protruding from under the notch will be #1. A piece with 1 short, rectangular notch and L-shaped sides will be #2. A piece that has a 1 square note and 1 small rectangular note will be #3. A piece with 1 long rectangular notch will be #4. A piece with a partial notch in the middle that makes up the L-shape will be #5. A long rectangular piece without a notch will #6. [1] 2 Fit piece #2 horizontally into a piece of #1. Find a piece with a partial notch in the middle and a square under the notch. Then find a piece with 1 short, rectangular notch with L-shaped sides. Fit them together so that the piece with a square fits horizontally into a vertical piece with L-shaped sides. The notch on the vertical piece should face you, and the square shape on the second piece should face the left side and towards the vertical piece. [2] 3 Slide the piece #3 under the #2 so that they are vertical. This piece has 2 notches cut through it. Fit it under the horizontal piece vertically. The note should be face down to the horizontal piece so that they fit. [3] 4 Match the piece with #4 piece of #1. Hold a piece #4 (with a long, rectangular notch) so that it is a mirror image of a vertical piece, #1, with notches facing each other. Slide the #4 into the puzzle so that it keeps the horizontal parts in place. [4] 5 Slide piece #5 notches on horizontal pieces. Hold the piece #5 so that the note faces the vertical pieces, and the flat part from the outside. Position it horizontally on the left side of the vertical parts and push it into the notches on existing horizontal parts. [5] 6 Push the rectangular piece through the central opening. This is the last piece you need to add. Simply insert a long rectangular piece into the square opening in the center of the other pieces. Now the riddle is locked together and complete! [6] 1 Place 1 piece perpendicular to your workspace. All parts of this puzzle are identical, although some may be different colors. Select any piece to start with and lay it perpendicular to your desk or desktop. [7] Each piece has triangular protruding peaks, as well as triangular valleys or splints for peaks on other pieces. 2 Fold another piece into the most consistent valley of the first piece. Use a piece in a different color than the first. Turn the new piece sideways so that the tips stand outwards and place the middle tip of the new piece in the farthest valley, or at home, of the first piece. Parts should be perpendicular to each other. [8] 3 Insert the next piece into the nearest valley of the first piece. Choose a piece of the same color as the last 1. Turn it sideways and fit it into the nearest valley of the first piece so that 2 are perpendicular to each other. The tops should be pointing at the last piece you are. 4 Stack the piece on top of the last 2 pieces. Choose a piece of the same color as the first piece. Turn the new piece so that the peaks and valleys are facing down and parallel to the first piece. Nest it on top of 2 stacked pieces. At this time, you should have 4 identical pieces that are intertwined. [10] 5 Turn the puzzle sideways and fit another piece between 2 vertical pieces. Turn the jigsaw puzzle sideways so that there are 2 pieces directed vertically. Hold the jigsaw puzzle in 1 hand and push the piece horizontally between 2 vertical pieces with the other hand. [11] 6 Turn the jigsaw puzzle and fit the last piece between 2 vertical pieces. Turn the puzzle so it's the last piece you added at the bottom. Push the last piece between 2 pieces that stick vertically so that it is parallel to the last piece you added. You may have to wiggle him a little or manipulate him to fit in. You've solved a six-piece wooden star puzzle! [12] 1 Unwrap parts to make 1 line. If the puzzle is already in cube form or if you have been working on solving it, you will need to start over. Unwrap the parts to make 1 line that looks like a set of stairs. Arrange the line so that the parts at the end of the left point up and pieces at the end of the right side of the point down. [13] 2 Fold the third diagonal column with the right 180° below you. The column to the farthest right will be pointed downwards. Look for the third diagonal column to the left of the right edge, which should point up and left and have 3 cubes. Fold 3 cubes of this row 180° towards you under the jigsaw puzzle so that they are now parallel to and even with the row next to them. [14] 3 Rotate the parts on the right side backwards 90°, then up 90°. Take a column of 2 cubes next to 2 parallel pillars and rotate it 90°. Then rotate the column at the end of 90° upwards so that the 3 cubes are vertical. [15] 4 Turn the same parts inwards 90°, then fold the last column down by 90°. Holding your hand on the last parts you moved, rotate both pillars inwards towards you 90°. Then push the column from 3 cubes down and move away from you 90° so that it is parallel to the floor. [16] 5 Turn the left pillars inwards 90°, then clockwise 180°. Find the bottom cube of the second column of 3 cubes on the left. Fold it towards you 90°. Then find the lowest cube on the column to the left of the column you just manipulated and rotate it 180° clockwise. [17] 6 Rotate the right pillars 90° to the right and then 180° away from you. Locate the top cube in the 2-cube column you just rotated. Turn it 90° to the right so that a row of 3 columns is stacked on the row below it. The long piece on the right will look like stairs. Fold the last cube on the right side in the 3-cube column you just rotated up 180° from you so that it lies squarely on the row below it. [18] 7 Fold the last cube in a column of 3 cubes to the left 90°. Then, let go of the with their own hand, using the right hand to hold pieces in the line of staircases that have not yet been folded. This will rotate the puzzle so that the extra cubes are on top. [19] 8 Rotate the end pillars down by 90°, then back by 180°. Grasp 2 columns of cubes that stick in a line next to a partially finished cube and fold them 90° towards you. Then rotate the column on the right side of the cube from you 180°. [20] 9 Fold the last 3 columns in shape to complete the puzzle. Turn the column to the right of the cube back towards you 180°. Then fold the column that is second to the end on the right side down 90°. To complete the puzzle, rotate the last remaining column 180°. [21] Ask the question This article is co-authored by our trained team of editors and researchers who have confirmed it for accuracy and comprehensiveness. WikiHow the content management team closely monitors the work of our editorial staff to ensure that each article is supported by reliable research and meets our high quality standards. This article has been viewed 45,277 times. Co-authors: 2 Updated: March 29, 2019 Views: 45,277 Categories: Puzzles and Memory Games Print Send fan mail to creators Thank you all authors for creating a page that has been read 45,277 times. Show all Hard Medium Easy Unsolved © Enryngo 2007-2013 wooden puzzles solution 3D metal puzzle solutions instructions 3D brain teaser wood jigsaw puzzle solutions Find listed below puzzle solutions for wooden and metal brain teaser puzzles, we sold past and present. We included the picture if you can't remember the name of the puzzle you have. Click on the link to take it on the solution. Alternatively email [email protected] with the name of the puzzle you bought or contempt if you're not sure what you have - hopefully we can put you in the right direction. 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