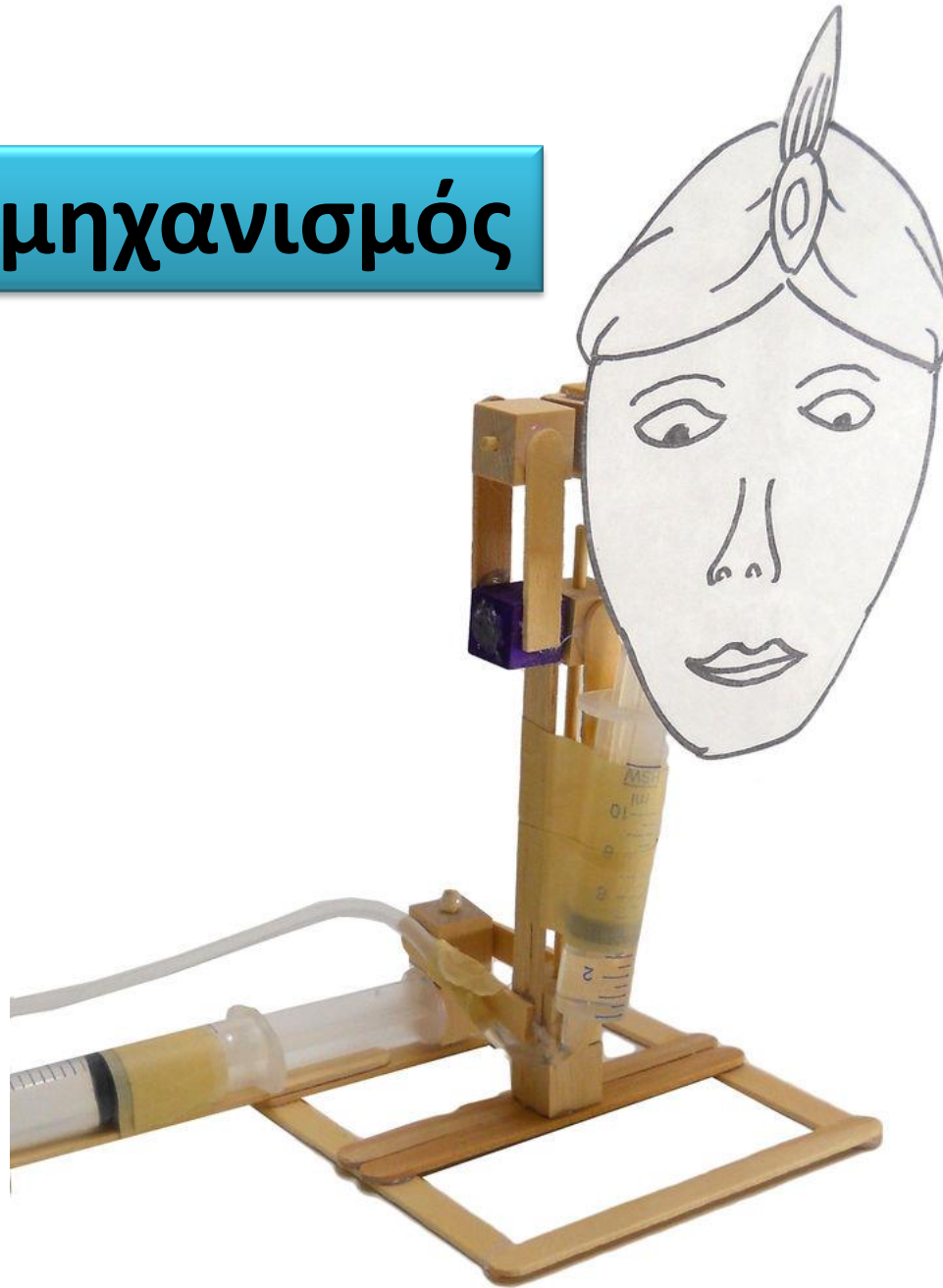
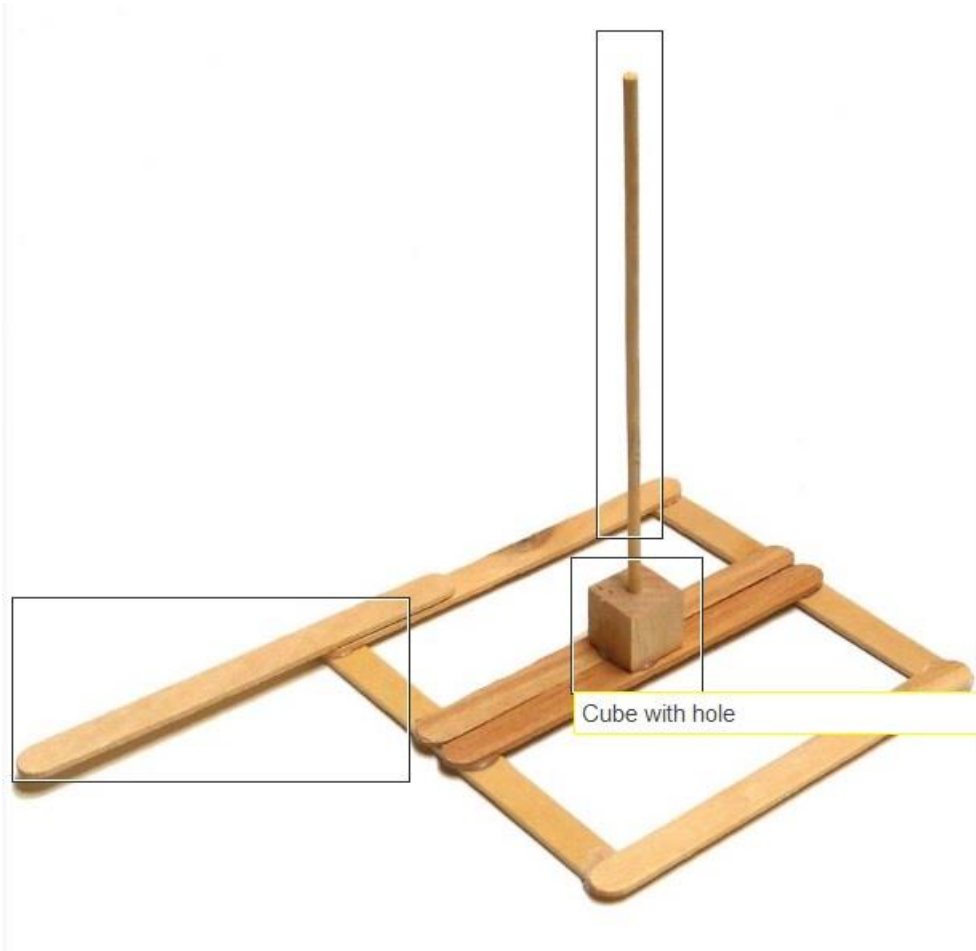
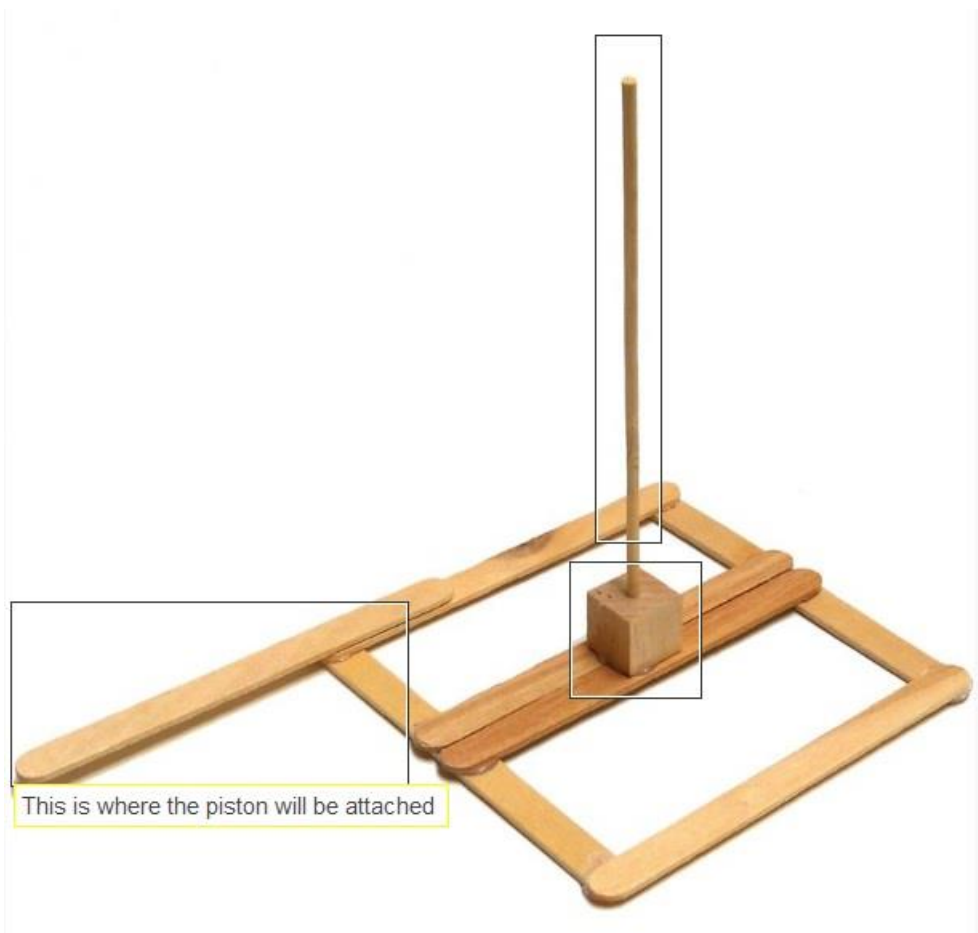


Υδραυλικός μηχανισμός



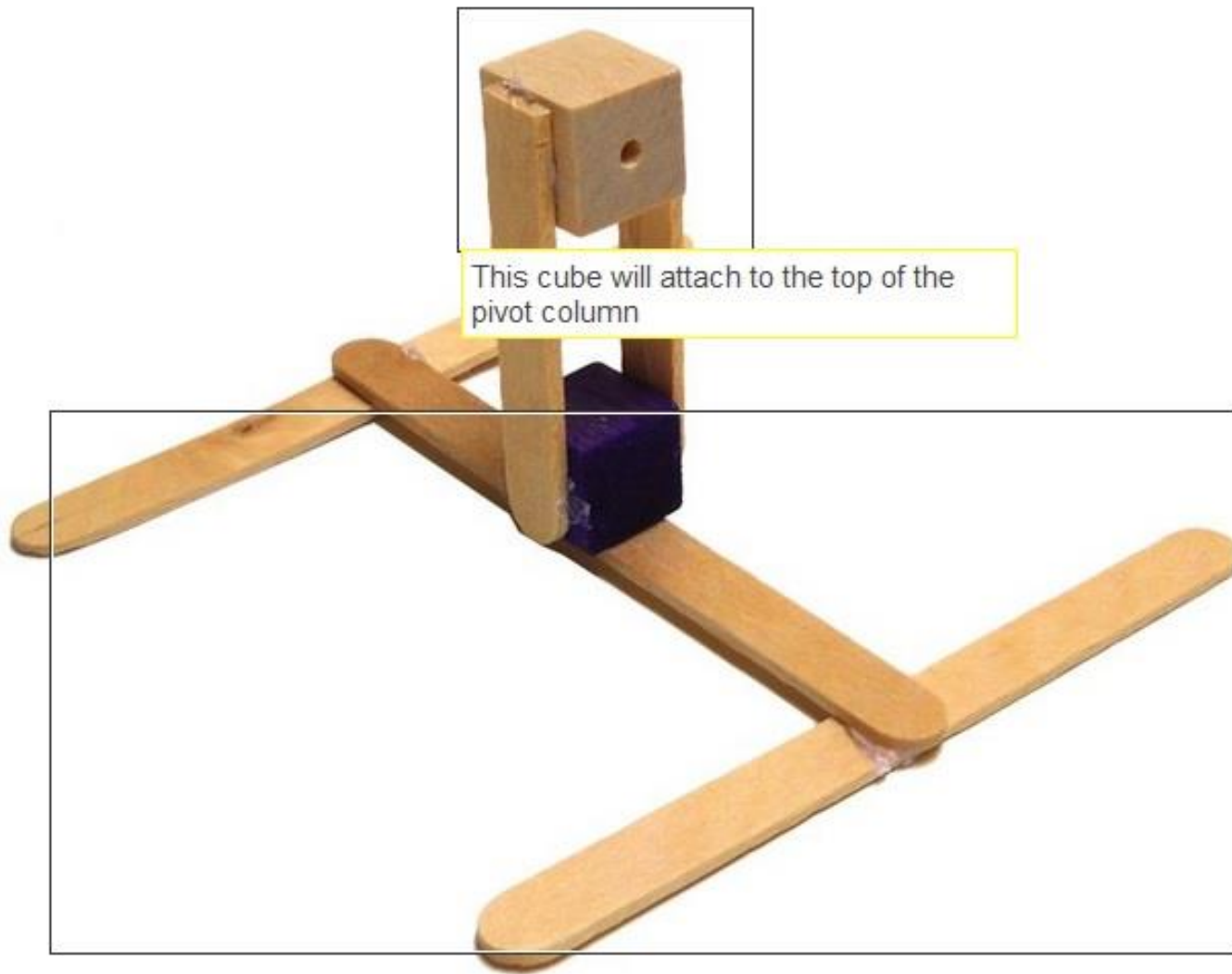


Cube with hole

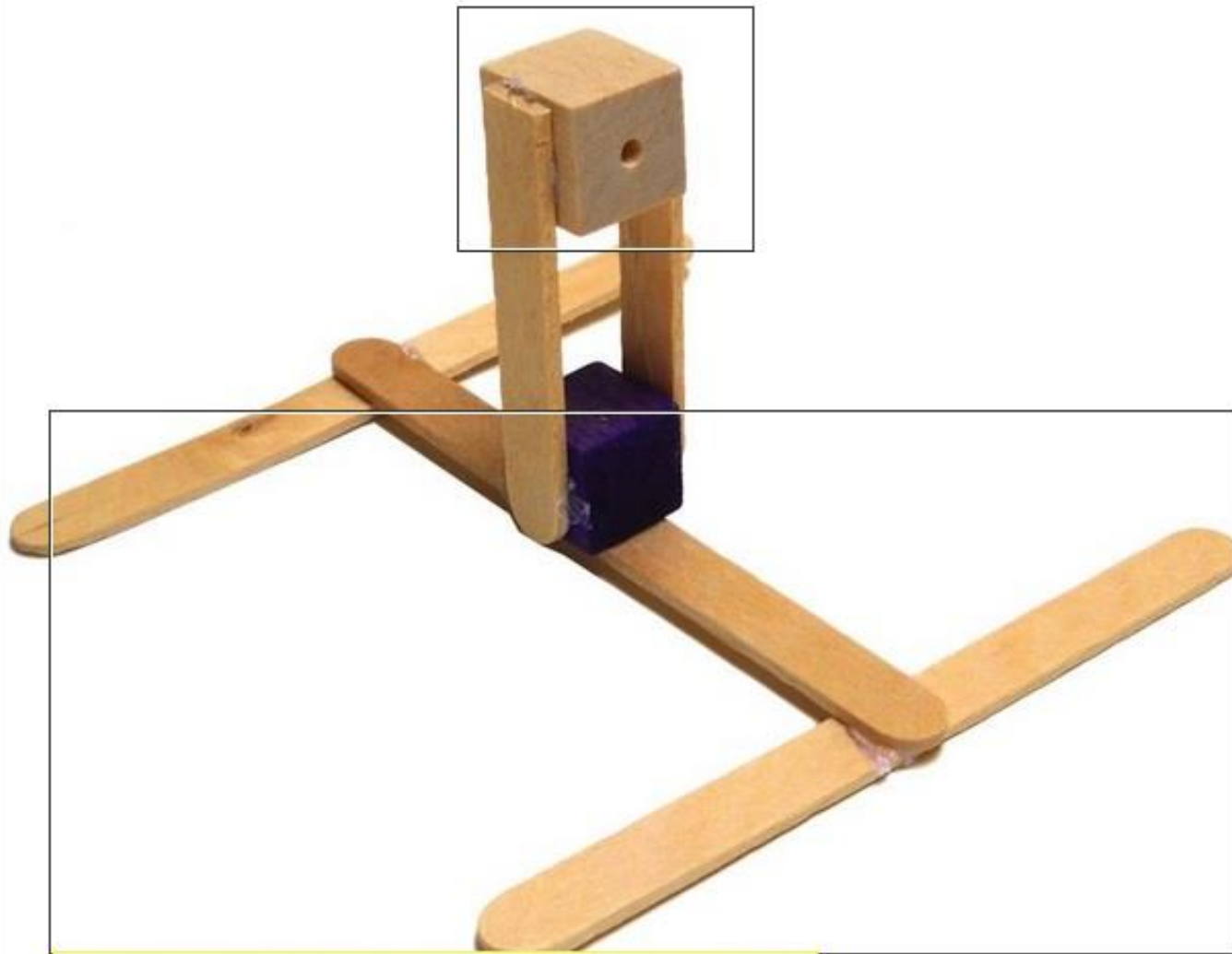


This is where the piston will be attached

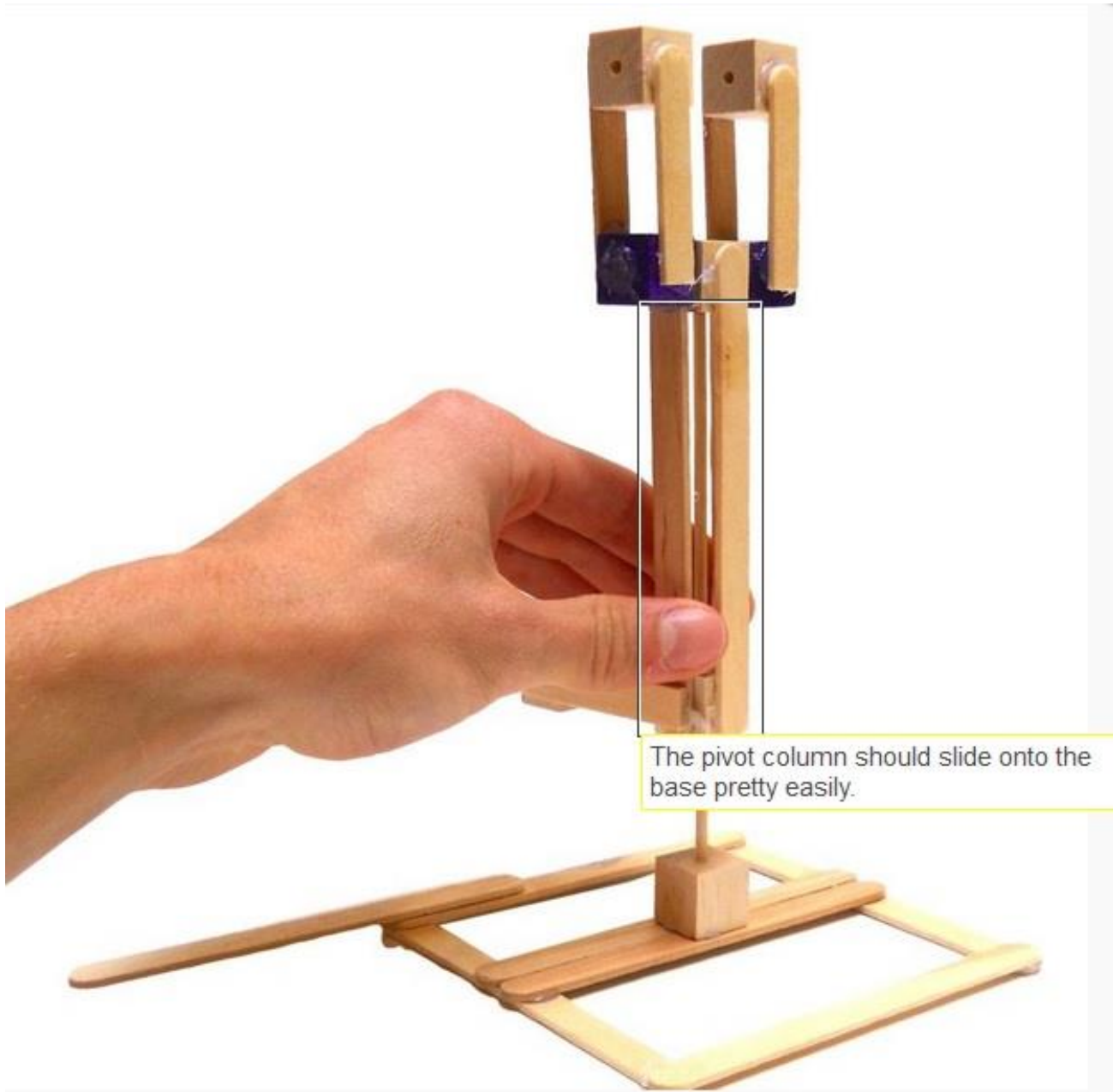




This cube will attach to the top of the pivot column



These sticks will be taped to the face of the fortune teller



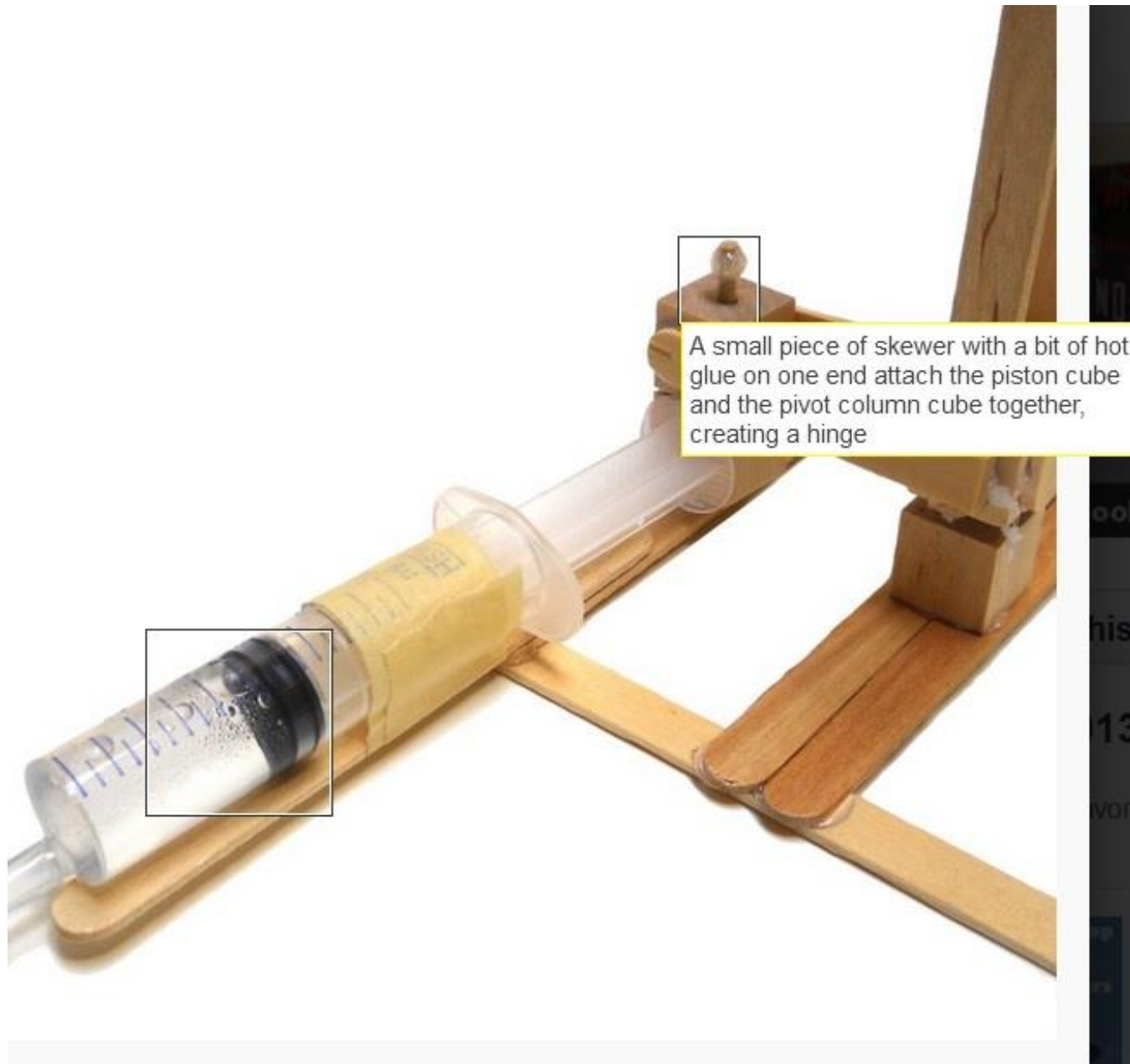
The pivot column should slide onto the base pretty easily.



Insert a small piece of skewer through the cubes to create a hinge.



In this picture, all three cubes are connected with a piece of skewer



A small piece of skewer with a bit of hot glue on one end attach the piston cube and the pivot column cube together, creating a hinge





To calibrate: Set the piston to 5ml (halfway). Face the fortune teller forward. Align the cube on the end of the piston directly under the pivot column cube, and tape the piston in place. Now the fortune teller should be able to move left and right with equal range.



To calibrate: Set the piston to 5ml (halfway). Move the fortune teller's 'head' in a level position and place the piston underneath. The 'head' should rest on top of the piston's cube. Tape it in place. Now the fortune teller should move up

