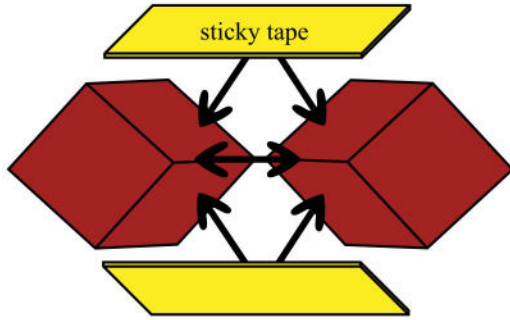


# Gideon's Cube

## INSTRUCTIONS

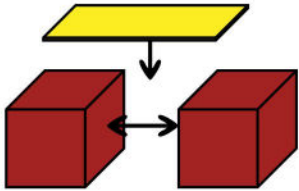
### Step 1

you need 8 cubes the same size to make the big cube, and you'll need some sticky tape too!  
we start by joining 2 of those 8

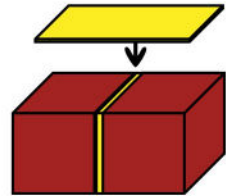


To make that simpler

Each 'hinge' is two pieces of normal sticky tape. Push two blocks together and place the sticky tape across the top. Using that piece of tape as a 'hinge', fold the blocks backwards and secure the 'hinge' on the other side with another piece of tape.

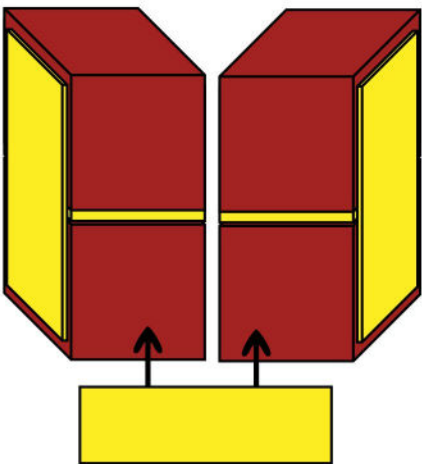


Repeat for all blocks until you have 4 sets of 2 blocks.



### Step 2

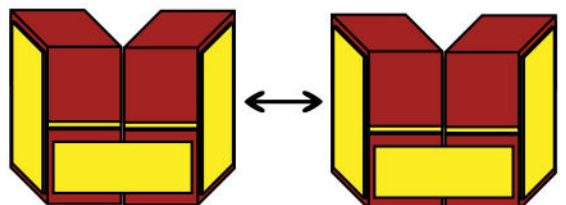
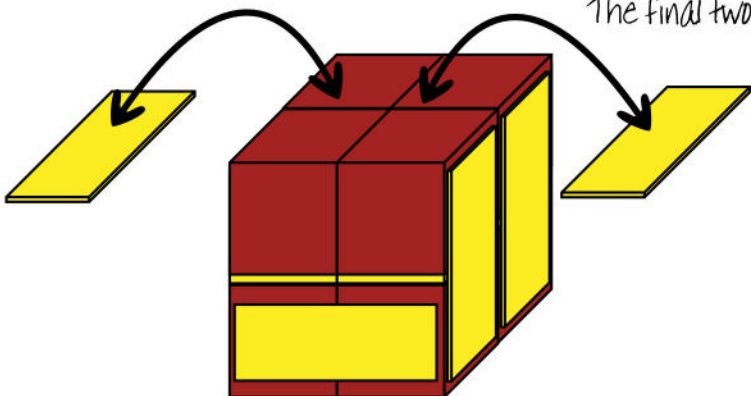
Pick up 2 sets of 2 blocks and push them together with the hinges facing away from each other and four blocks facing you. Attach a hinge to the lower two of the four blocks facing you - remember to secure this hinge from the other side. Repeat with the remaining blocks.

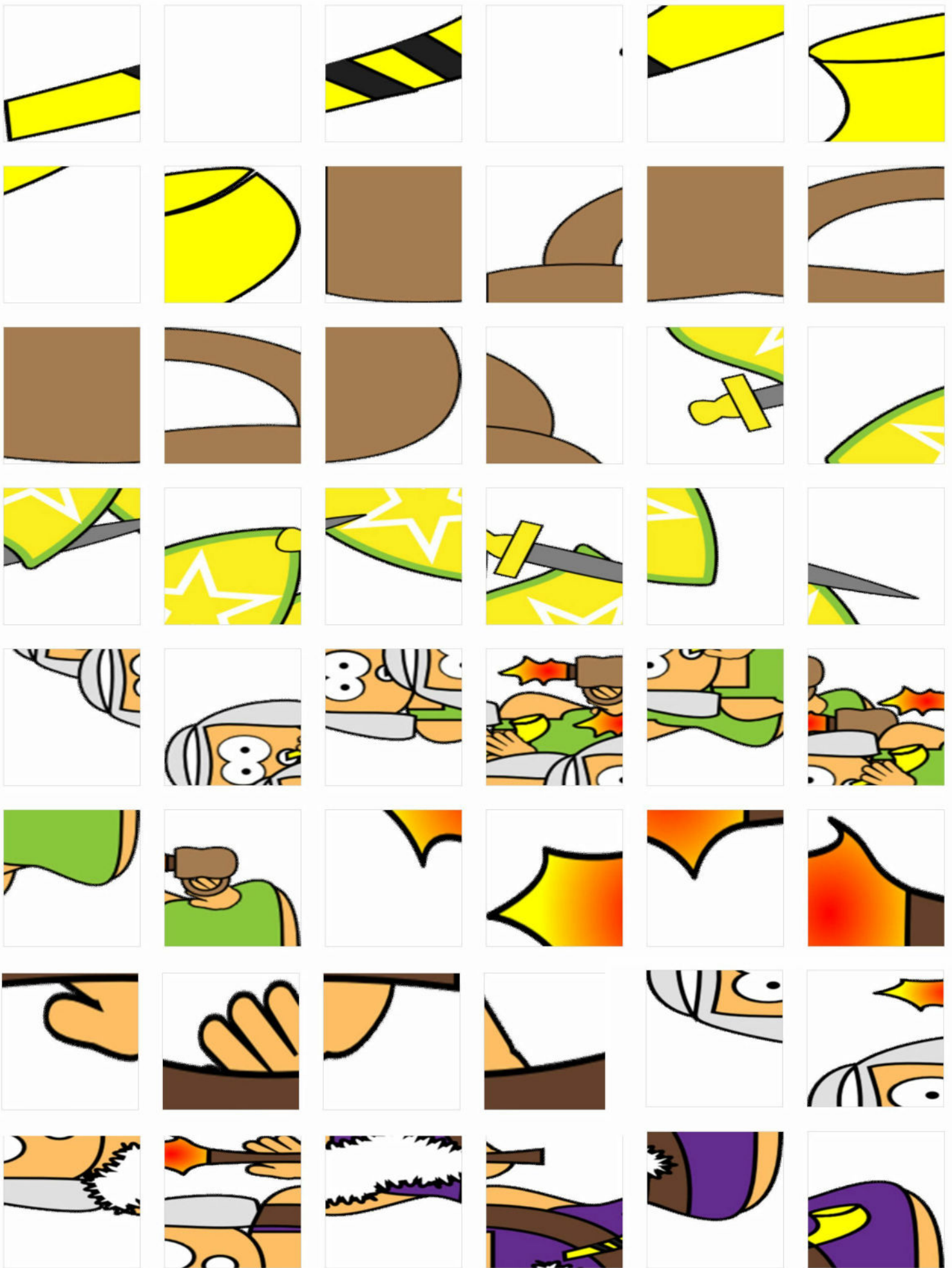


### Step 3

We are almost there. You should by now have 2 halves of a folding cube. Place both halves with the last 'hinge' you placed being the lower two of the four blocks facing you. Keeping these hinges on the outside, push the two blocks together. The final two hinges attach the two halves across the top of the cube.

(if you are lost look at the pictures)





# INSTRUCTIONS

28mm cube set: print, assemble image, stick.  
All images have 8 parts.



Gideon's  
Cube