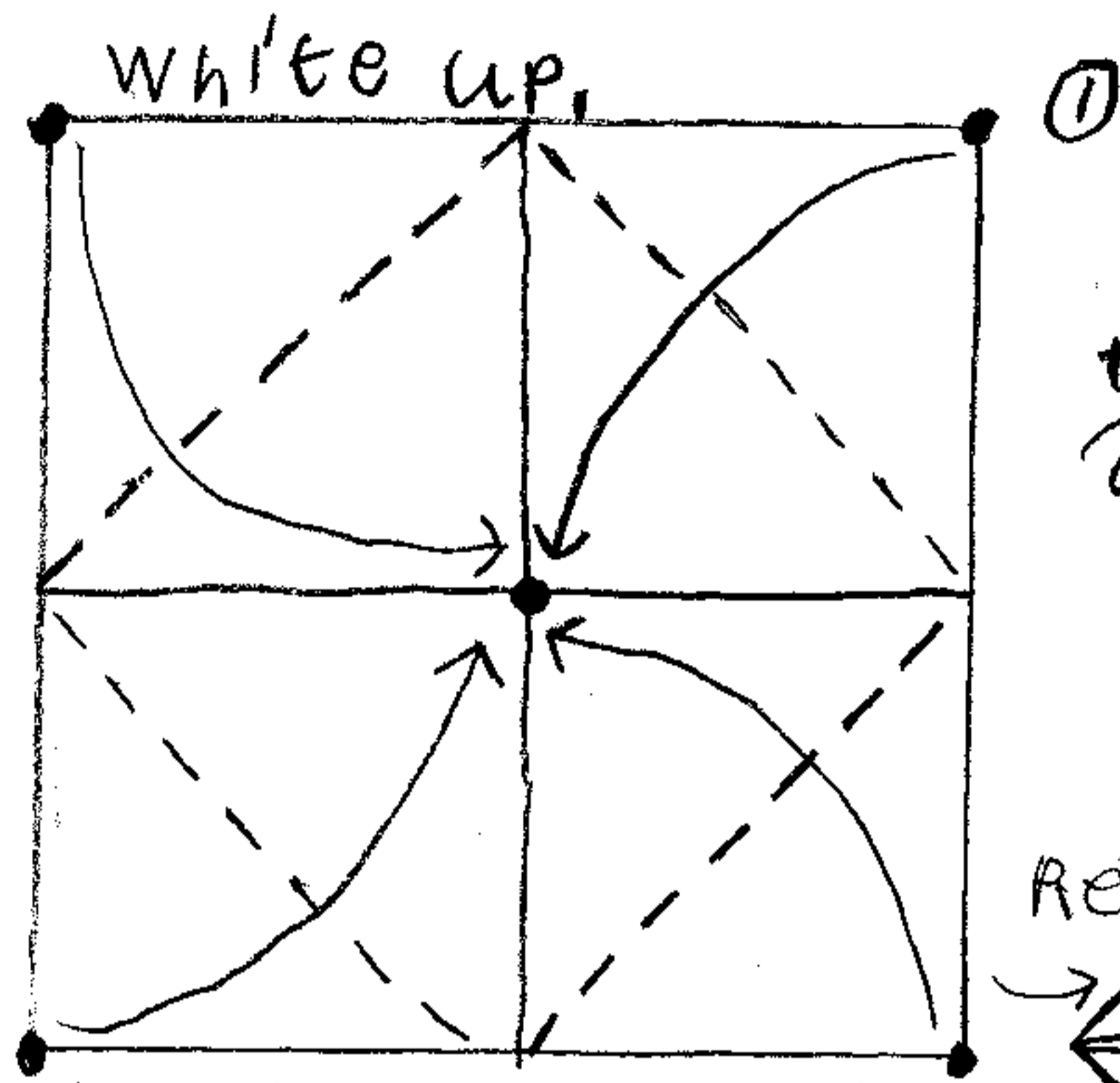


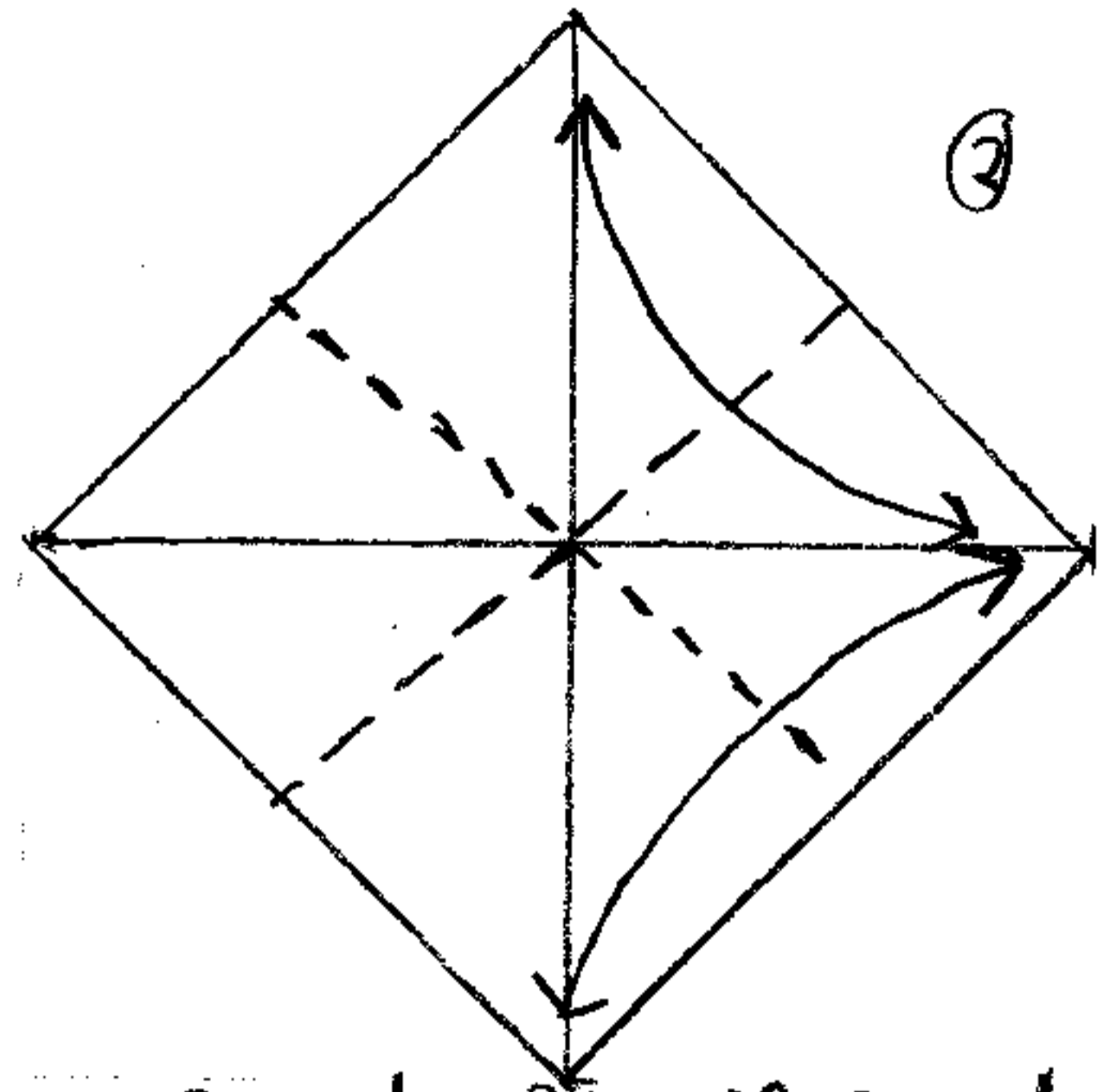
Simple standing box

(a 15cm sq. = 37.5 mm model)

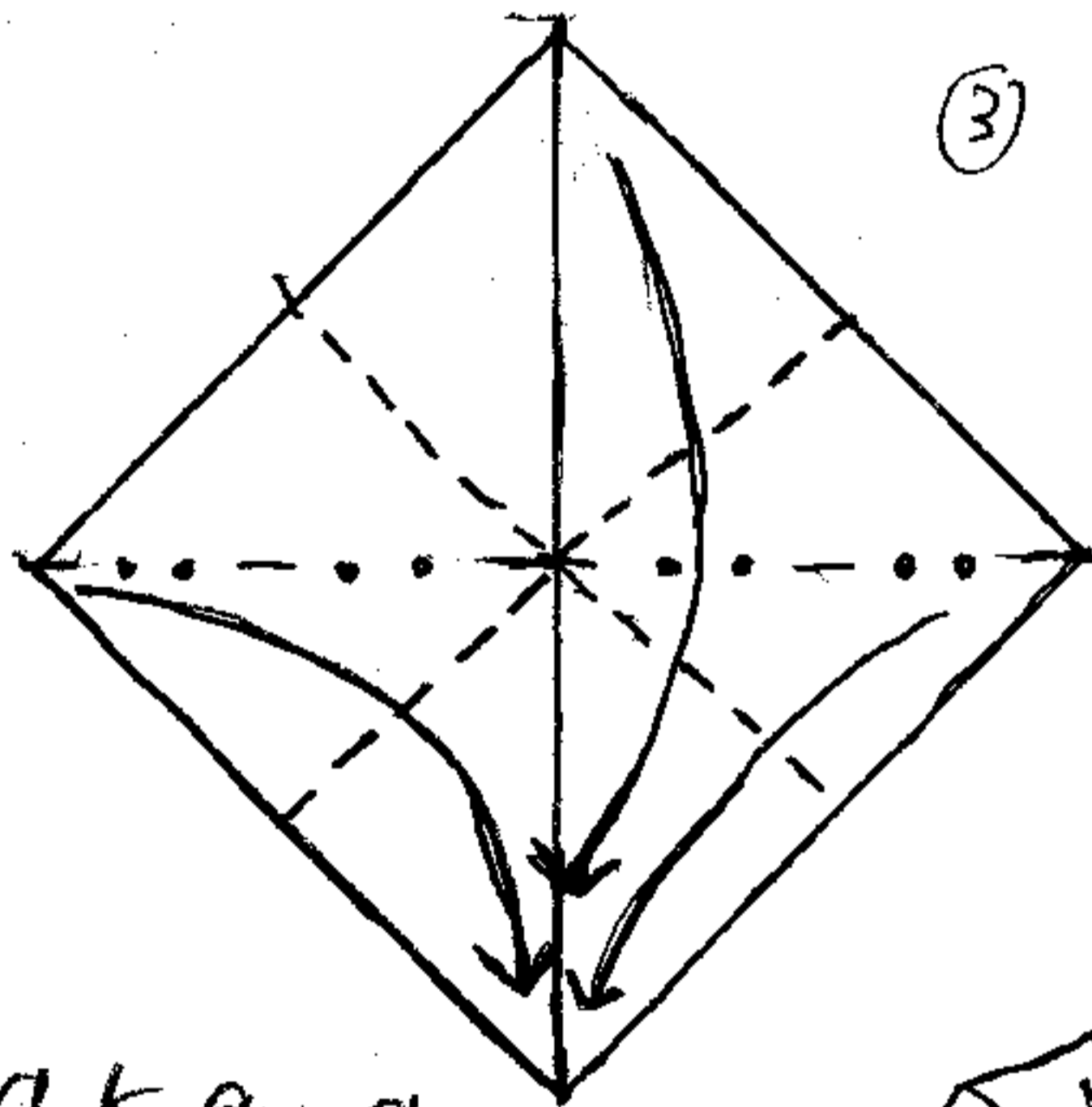


Fold & unfold twice, & blinz corners,

turn over

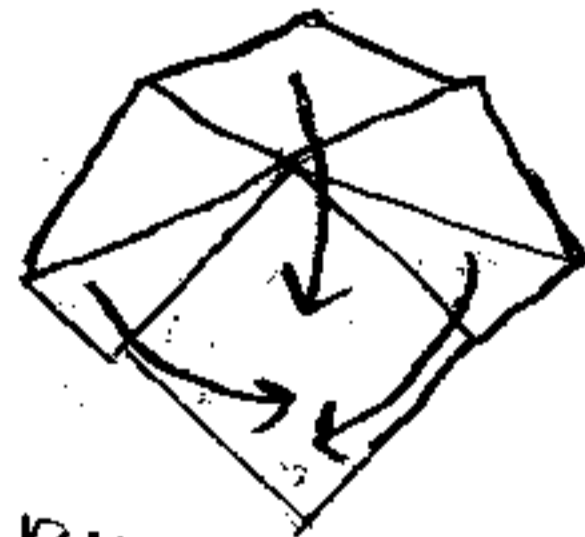


fold & unfold.

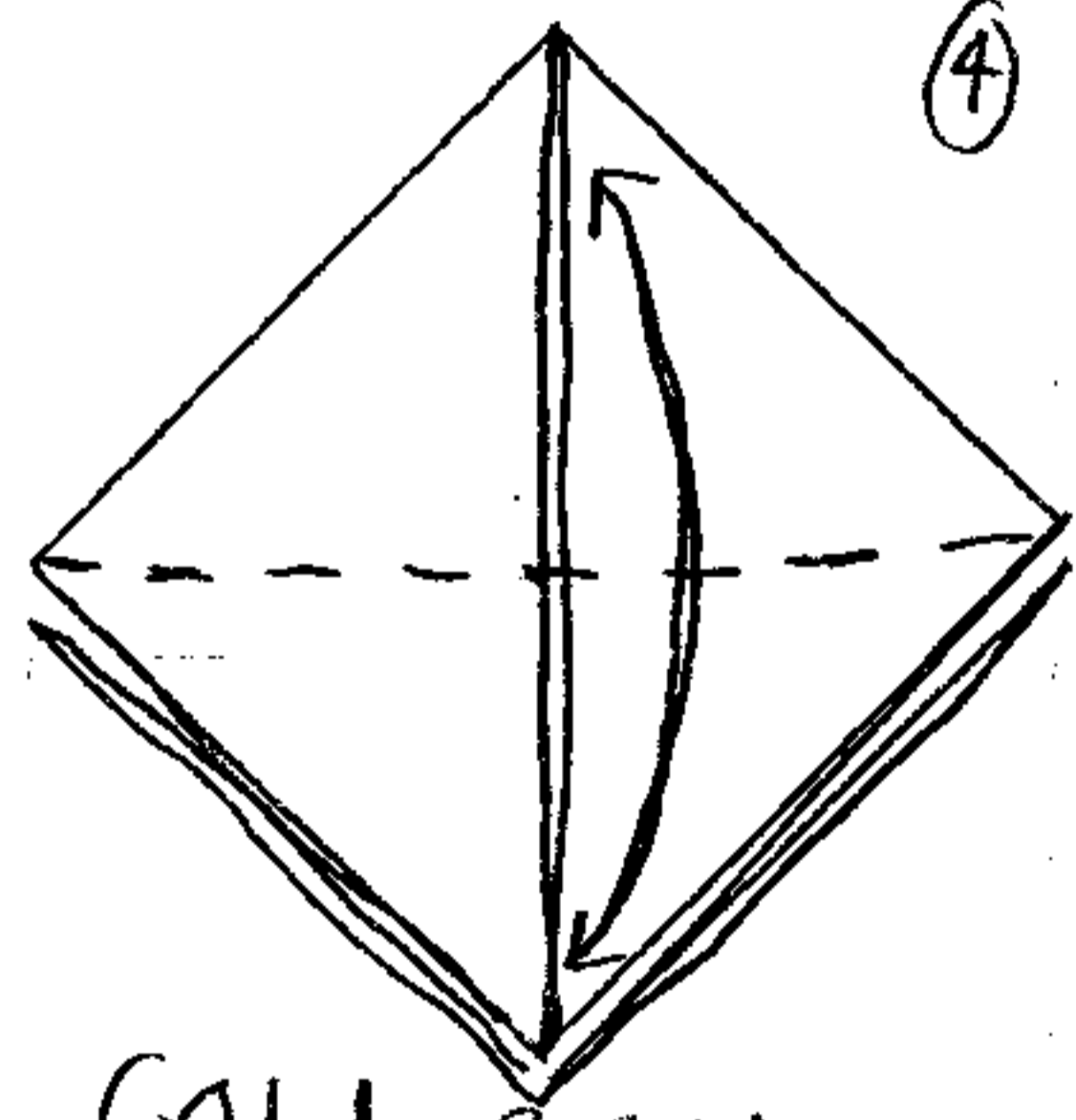


Make a square base,

enlarged

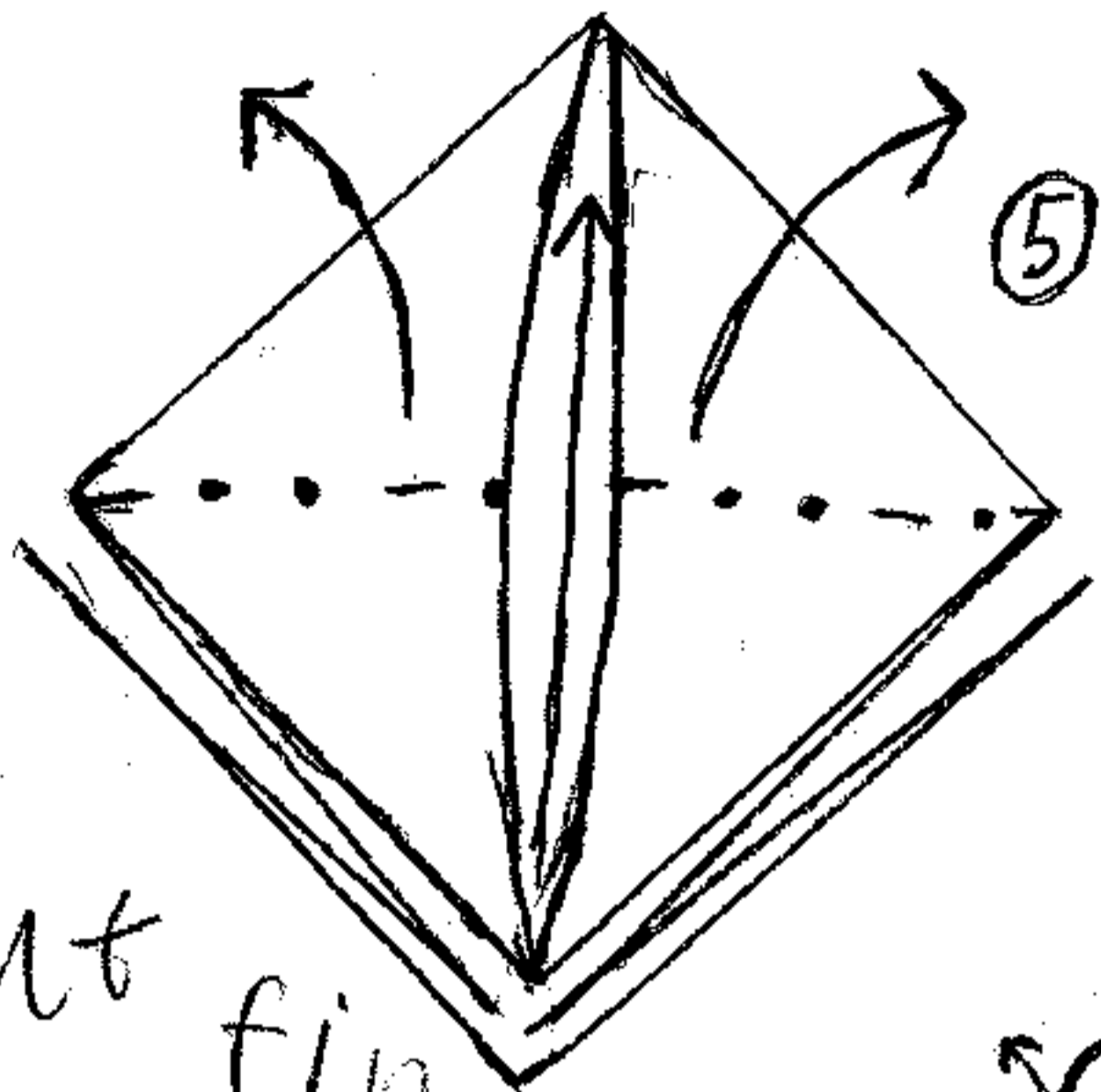


IN progress.

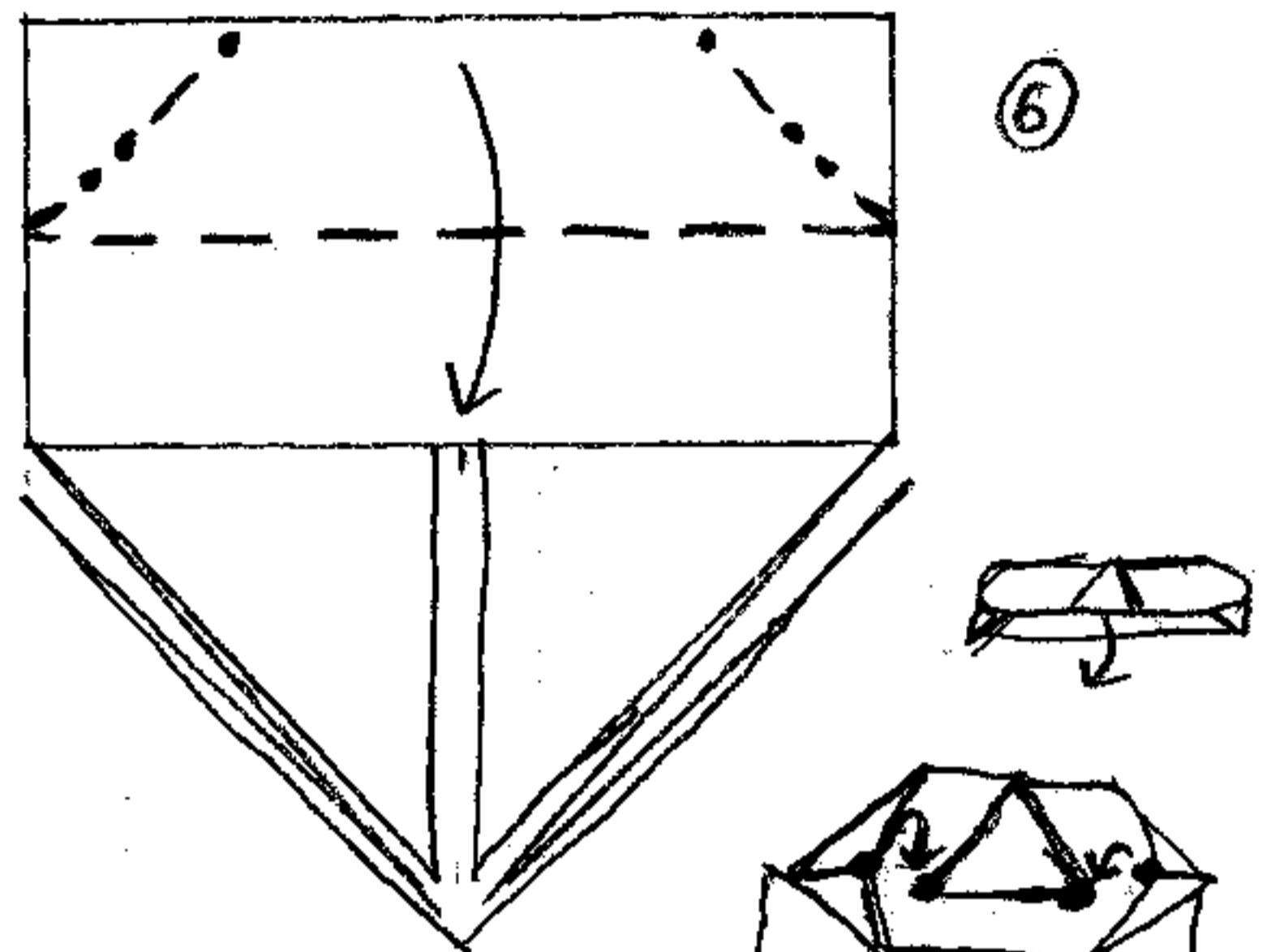


fold & unfold the top layer,

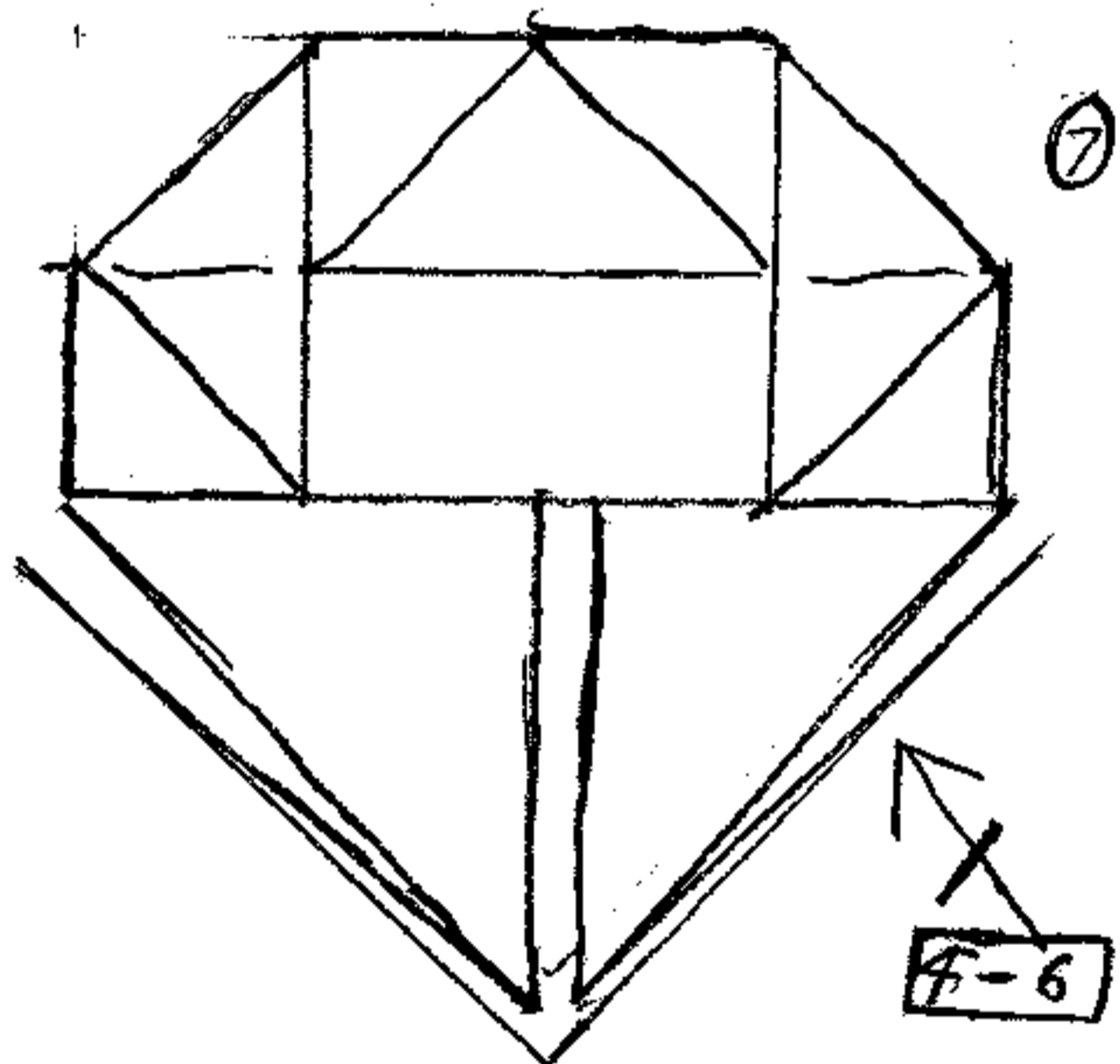
Simple standing box (Page 2)



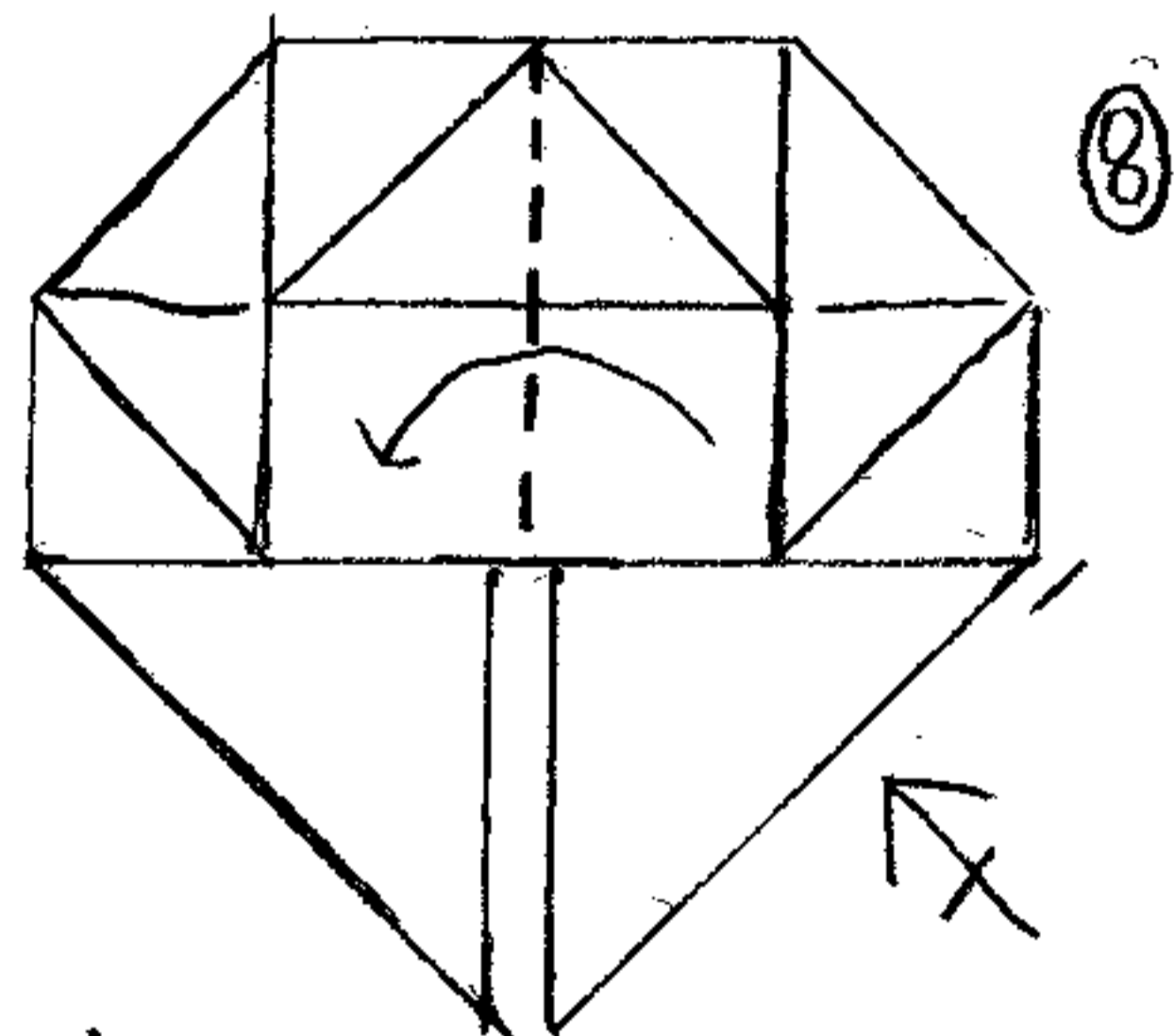
Put finger
into slit,
& lift center edges,
In progress.



Squash In progress.
fold.

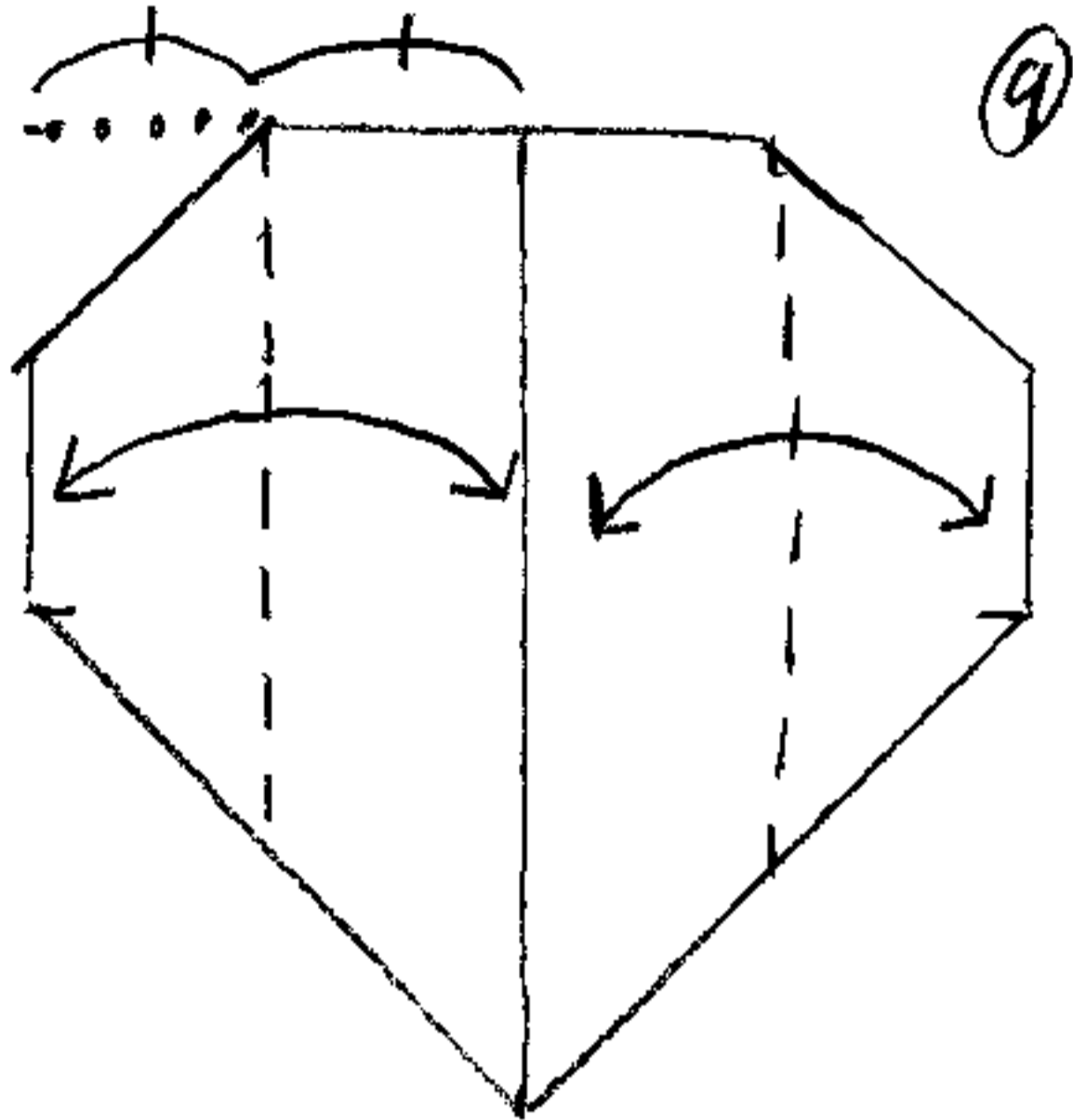


turn over &
repeat 5-6.

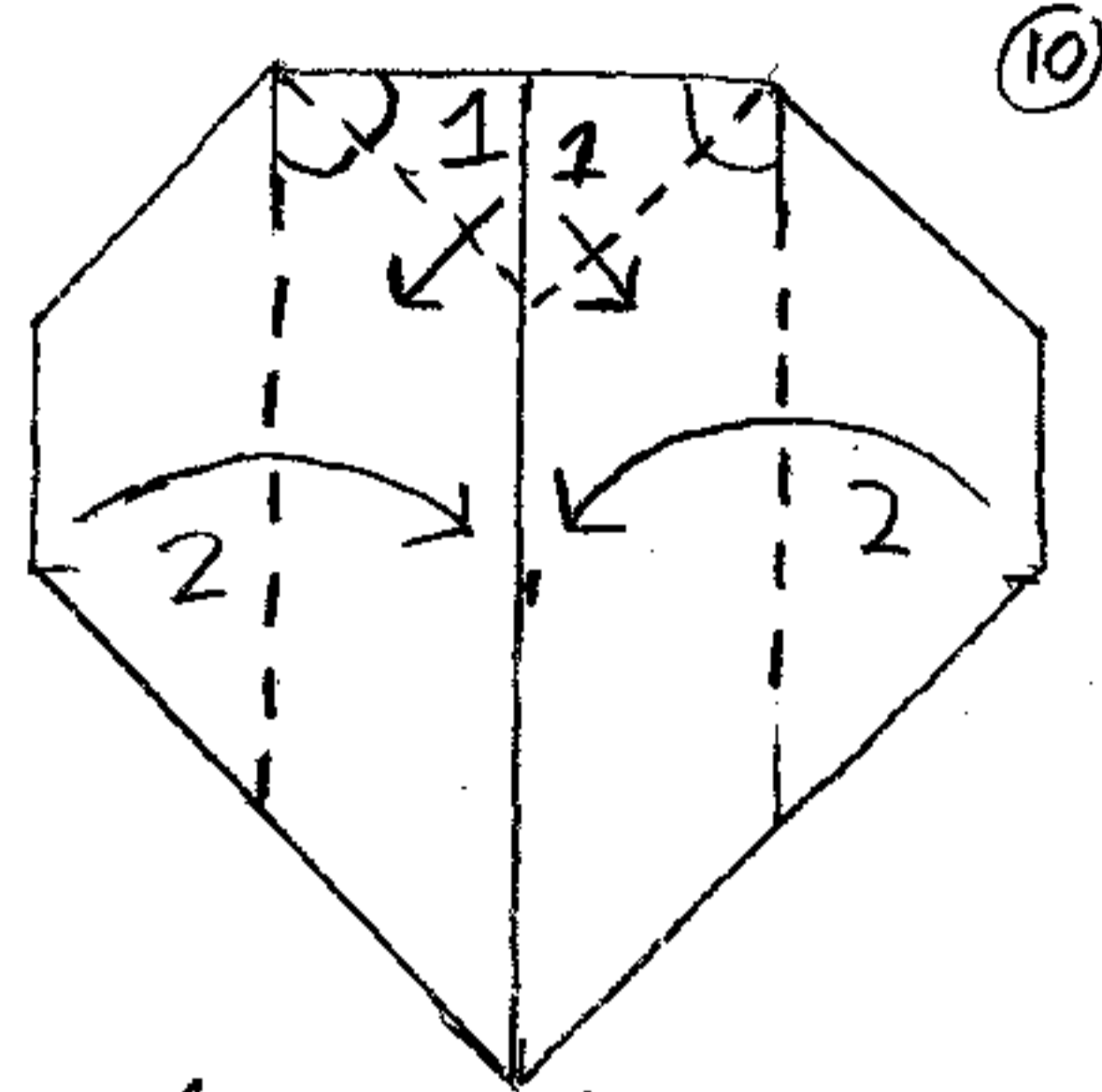


turn over
& repeat.

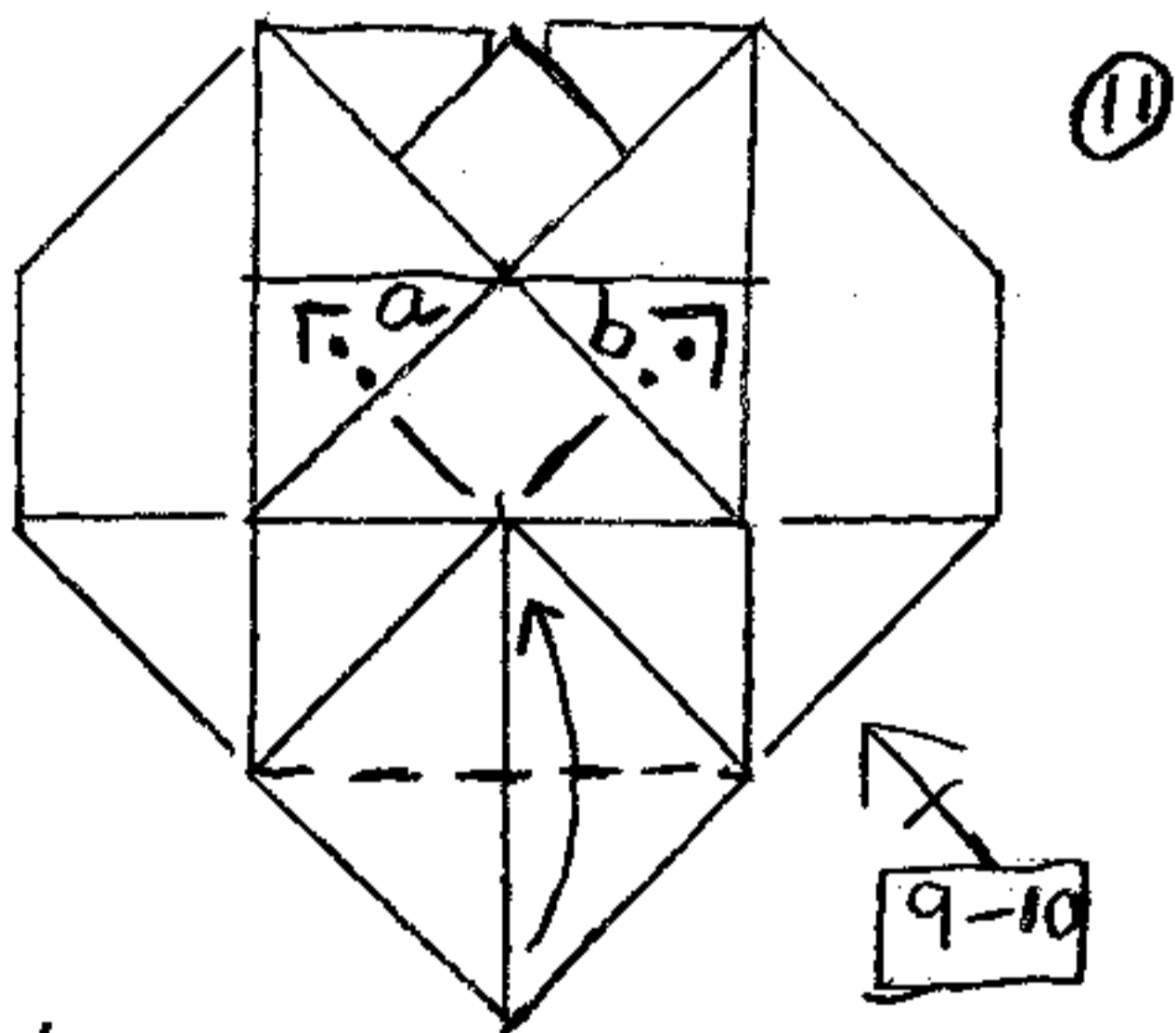
Simple standing box (Page 3)



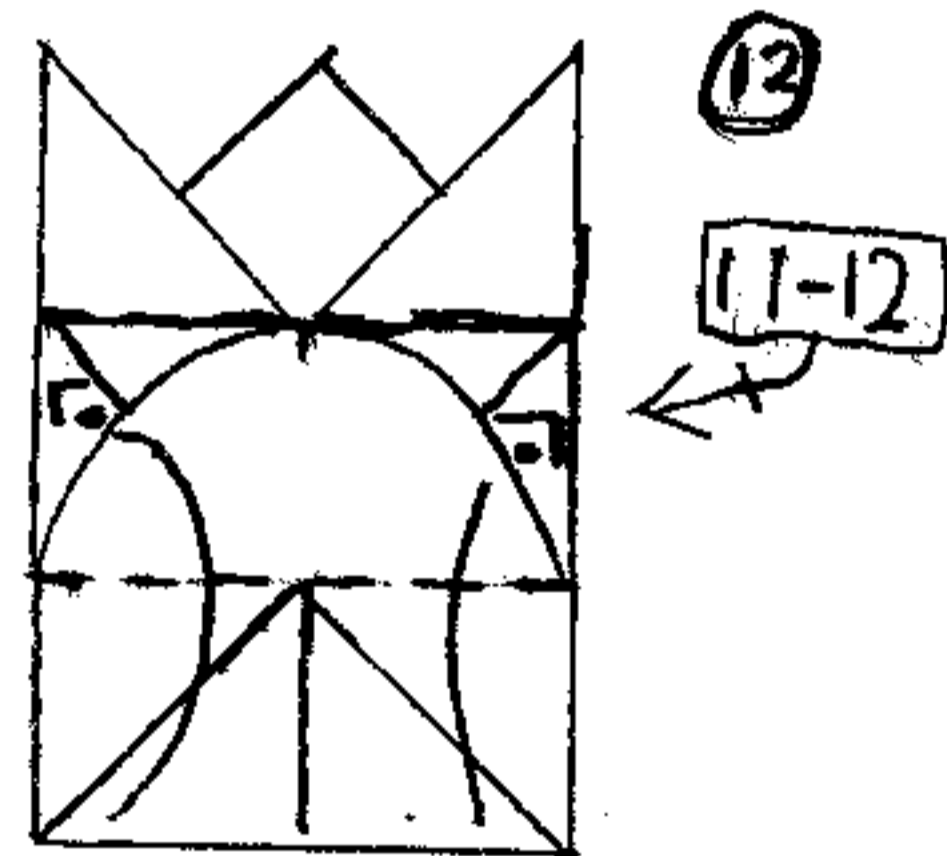
Fold & unfold.



1. Fold, bisecting the angle.
2. Fold along existing creases.

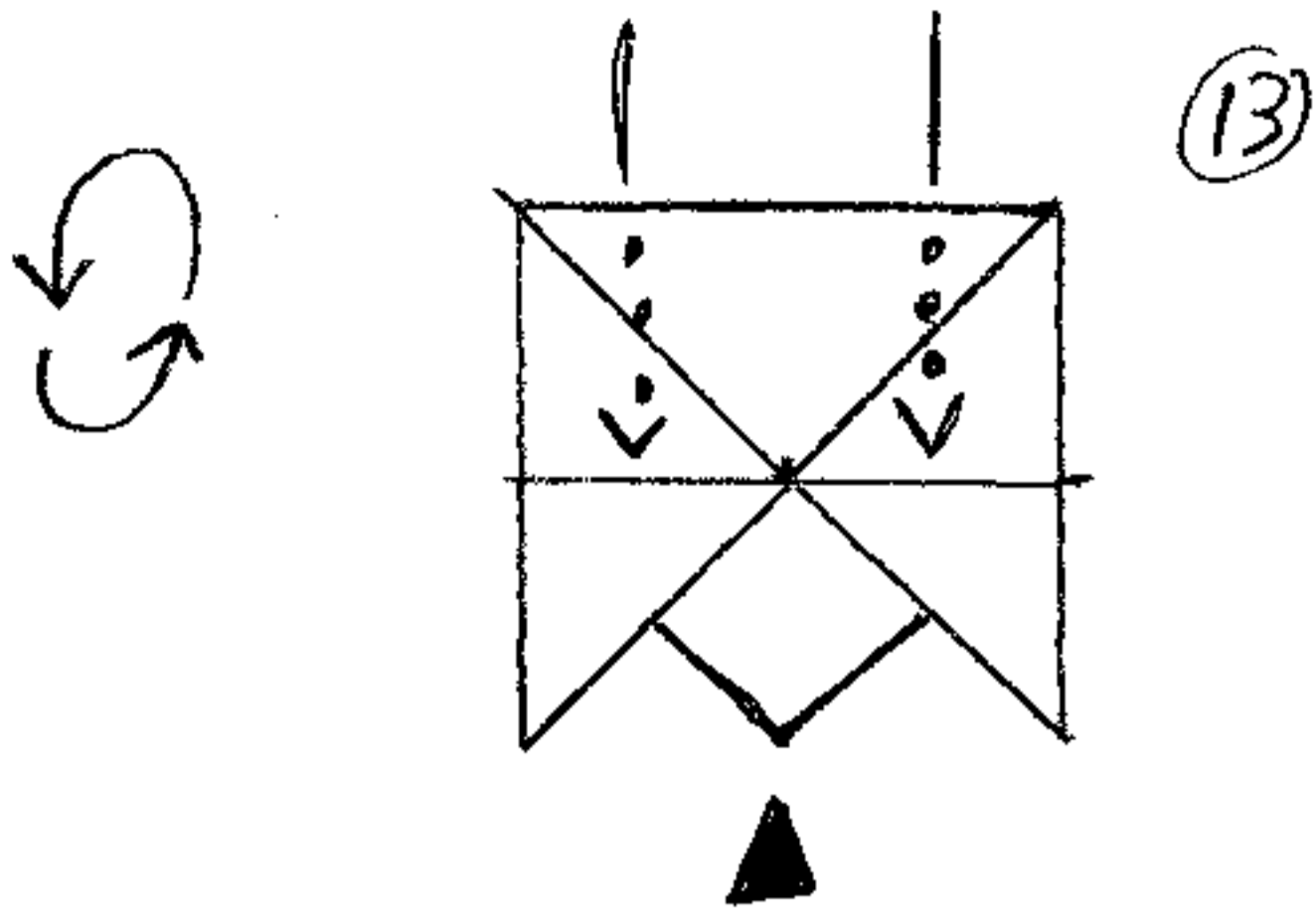


Put your fingers into pockets a & b. Repeat 9-10 behind.

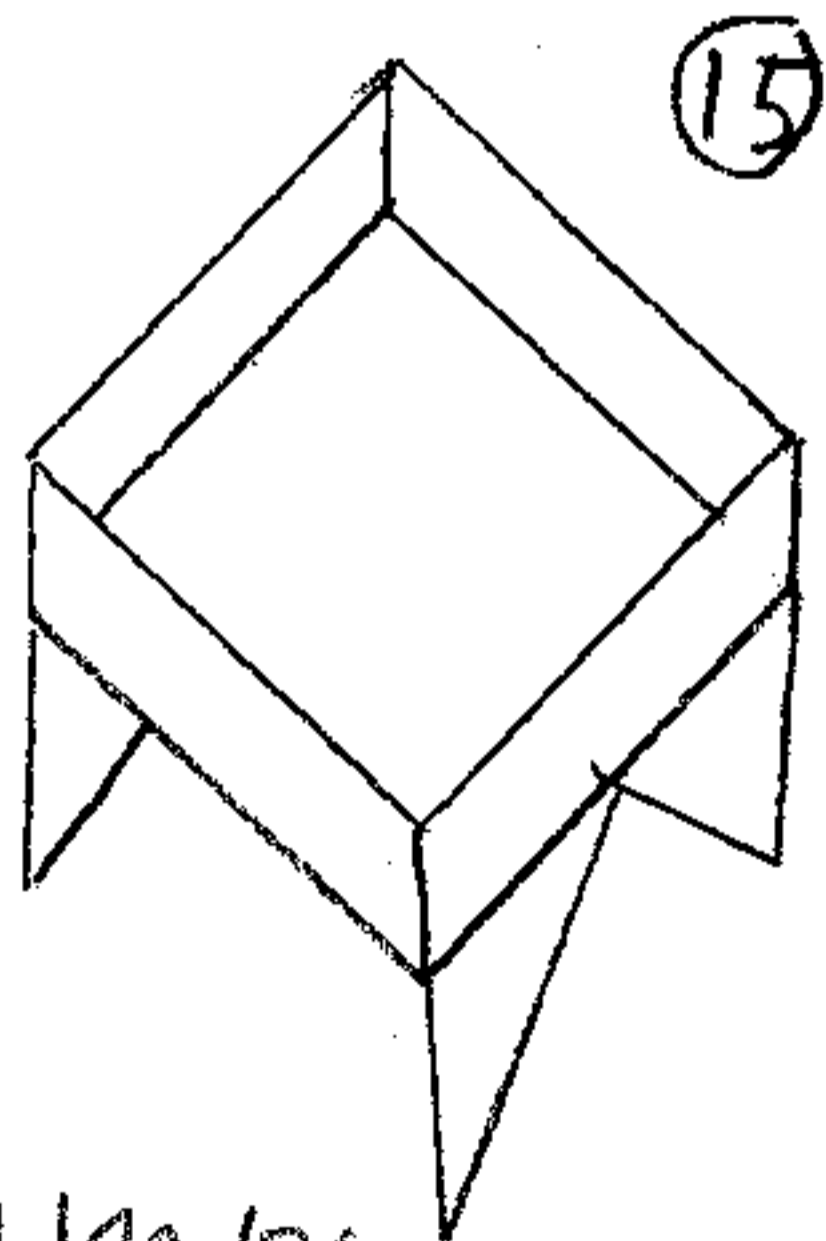
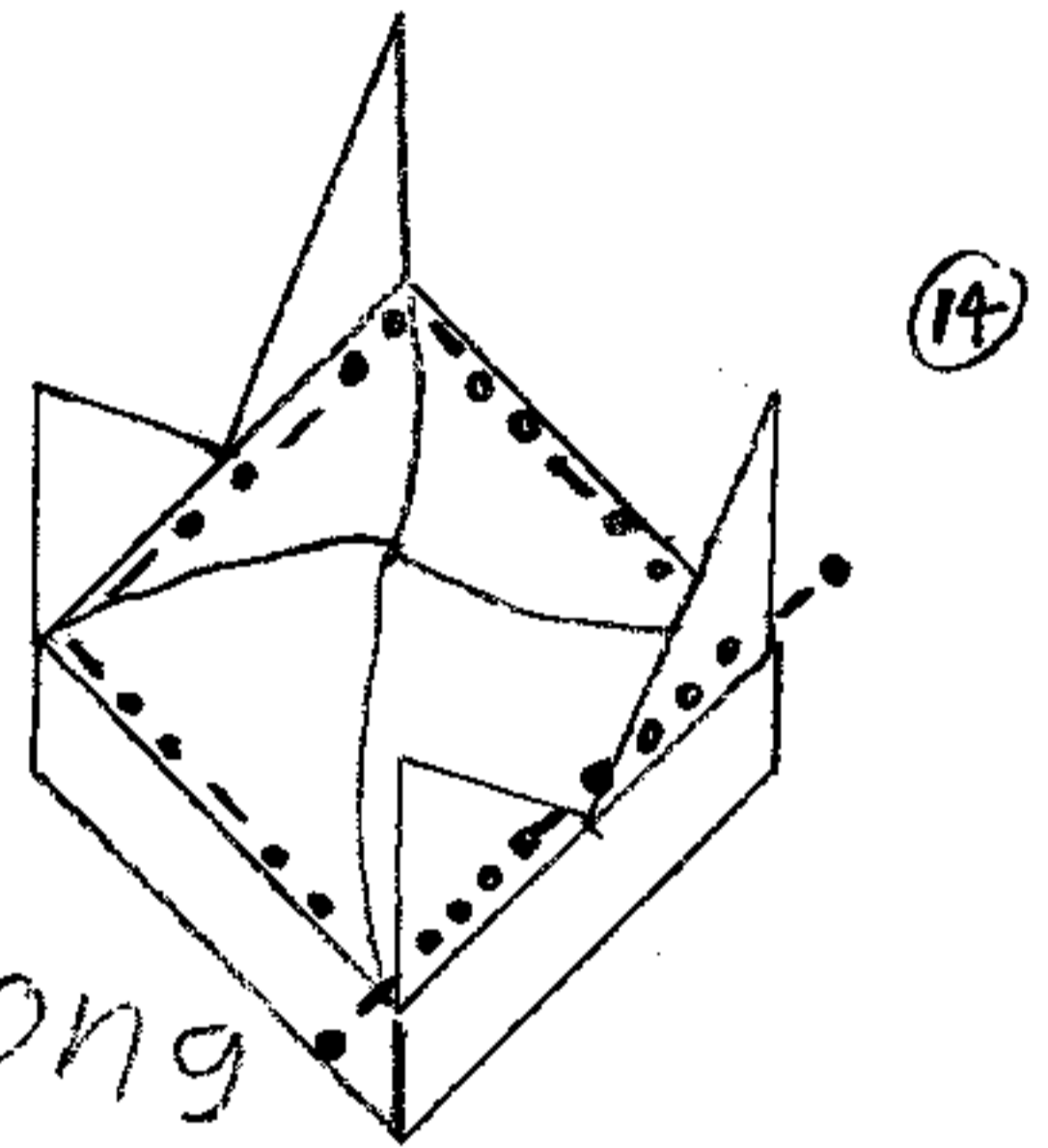


Flatten the pockets after tucking the tab in. Repeat 11-12 behind.

Simple standing box (page 4)



Turn the model into 3D by putting your fingers into the top & pressing against the white triangle.



COMPLETE.

Pinch along the mountain fold lines to define the model's box shape. (The mostly-dots line at the bottom-right edge is the last mountain-fold hidden by the two flaps.)