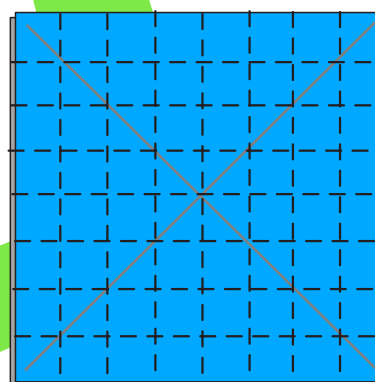
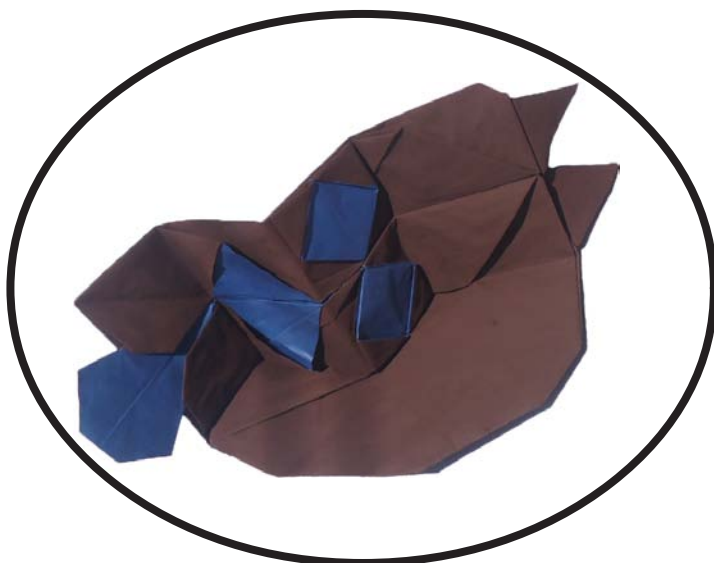
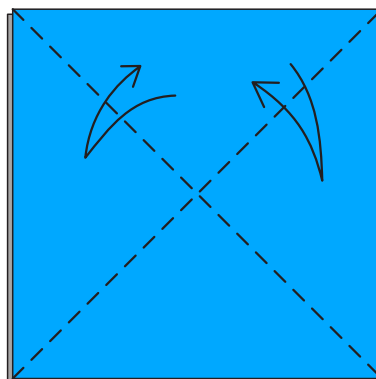


# 4 D DOG

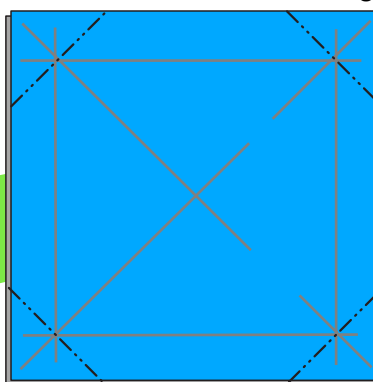
by Leonardo Pulido Martinez



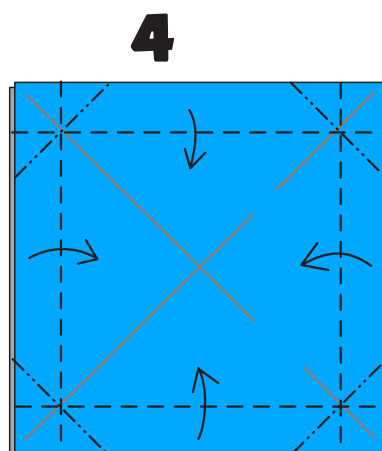
**1** Precrease (valley)



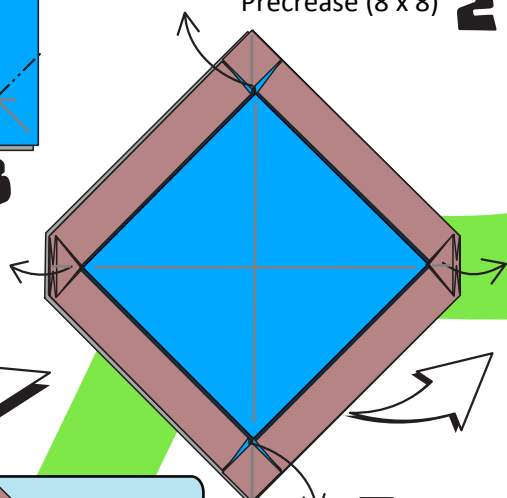
Precrease (8 x 8) **2**



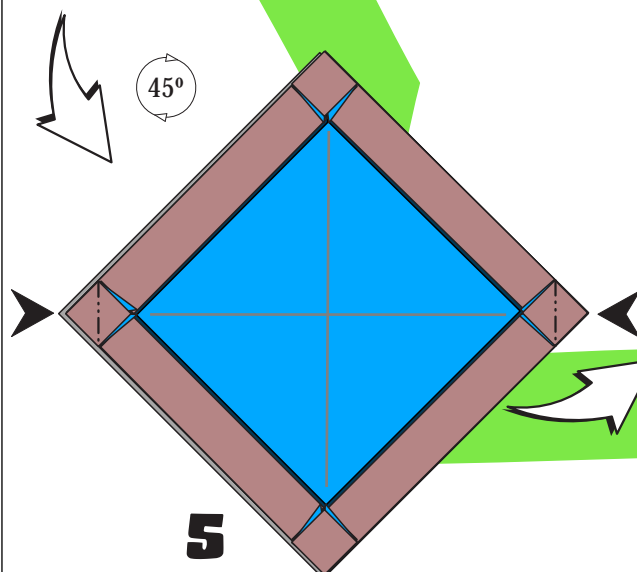
Precrease (mountain) **3**



**4**



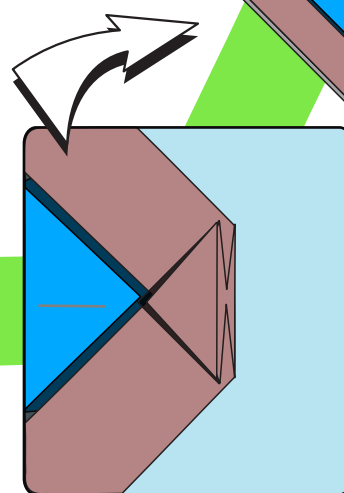
**7**



45°

**5**

Open Sink

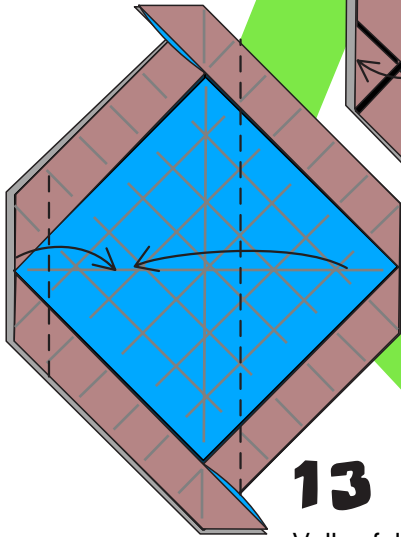


**6**

Flip the layer  
(reverse folds)

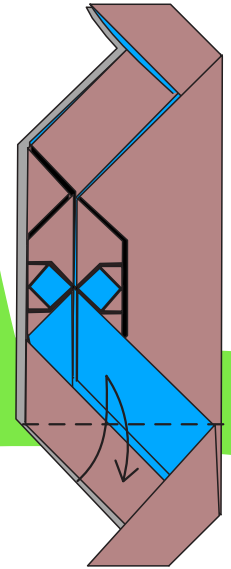
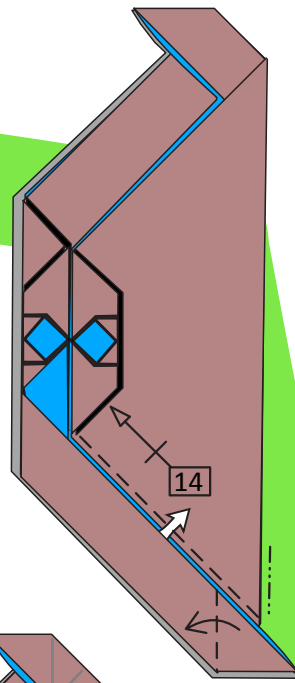
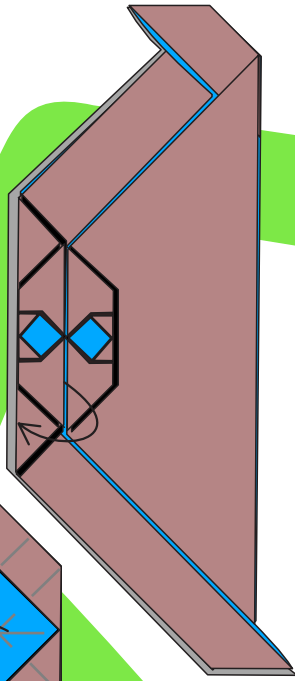
**14**

**15**



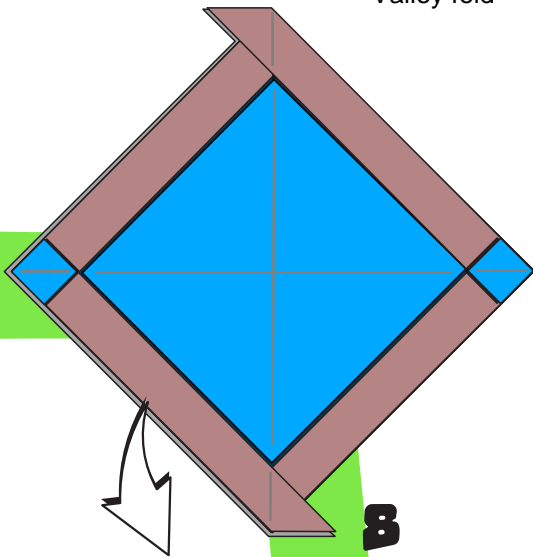
**13**

Valley fold

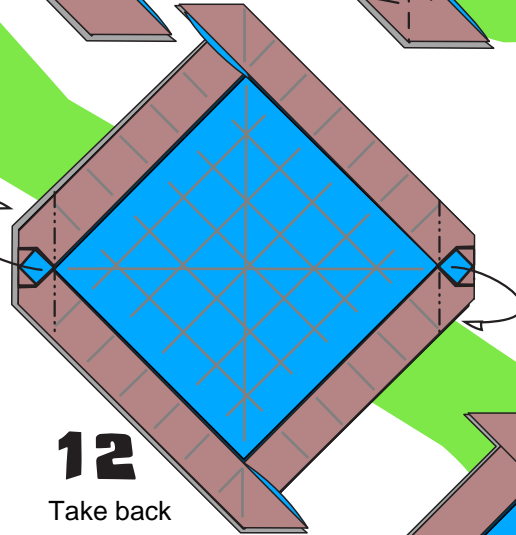


**16**

Precrease



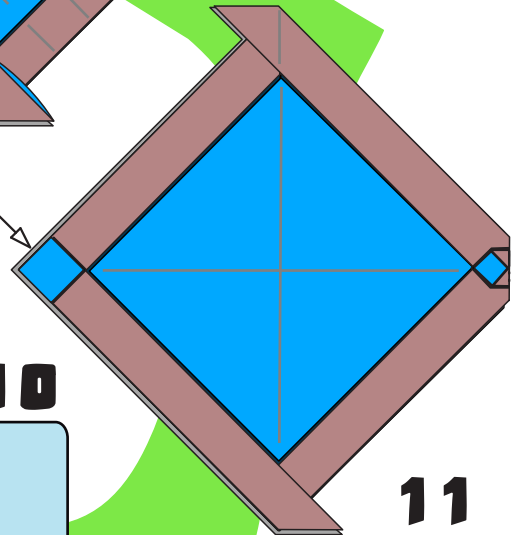
**8**



**12**

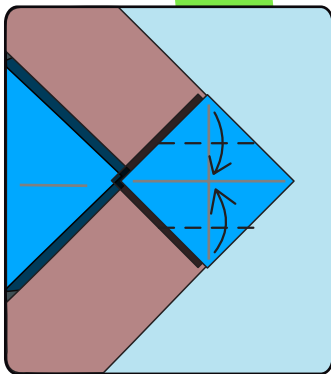
Take back

9 - 10



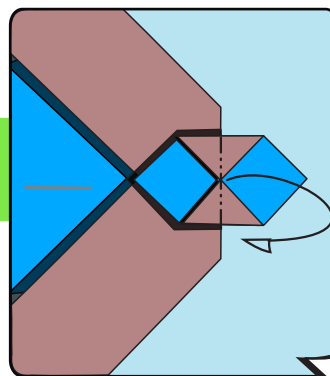
**11**

Repeat



**9**

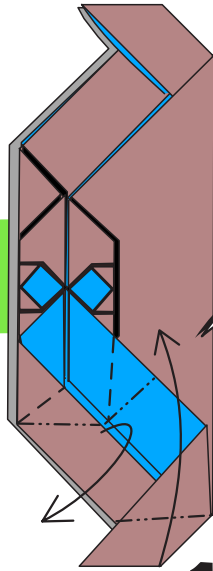
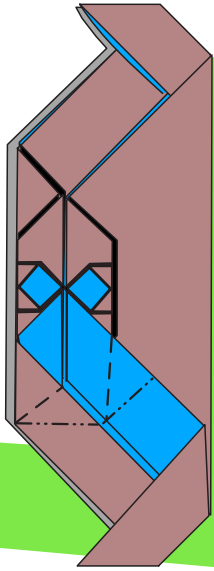
Valley fold



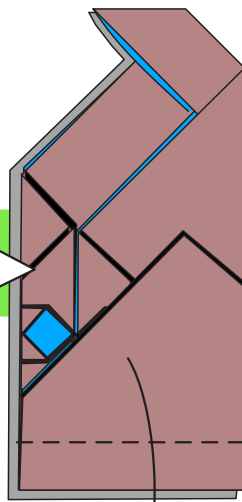
Enter in pocket

**10**

**17** Precrease

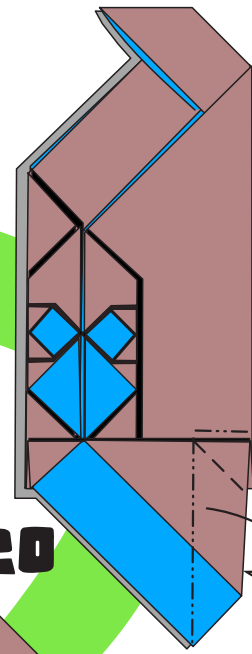


**18**



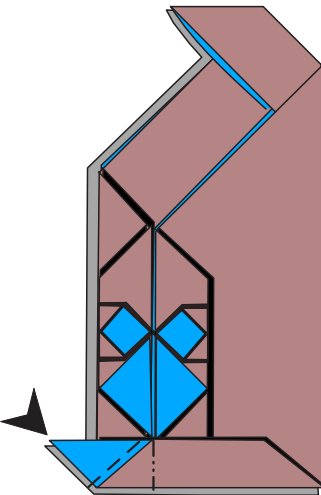
**19**

Valley fold



**20**

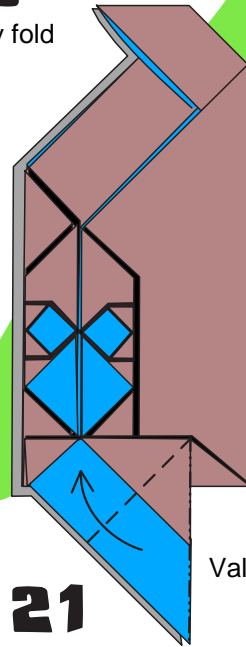
Sink and take back



**22**



Enter in pocket

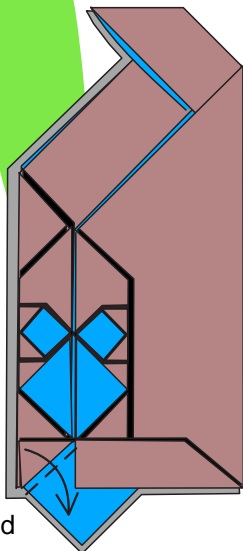


**21**

Valley fold

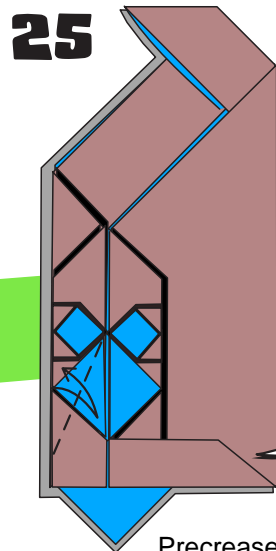
**23**

Sink



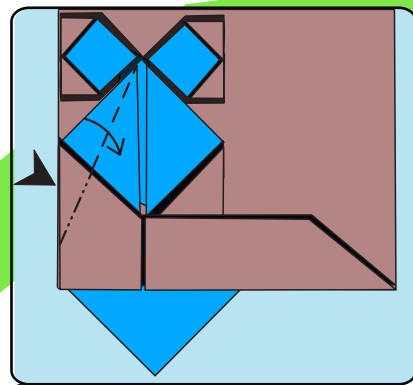
**24**

Valley fold



**25**

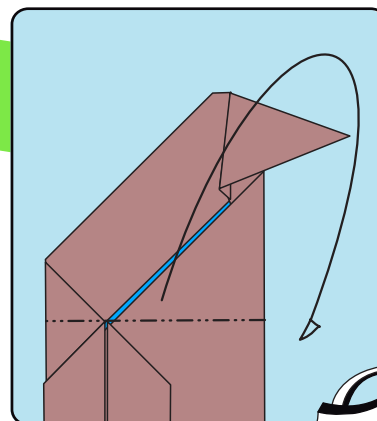
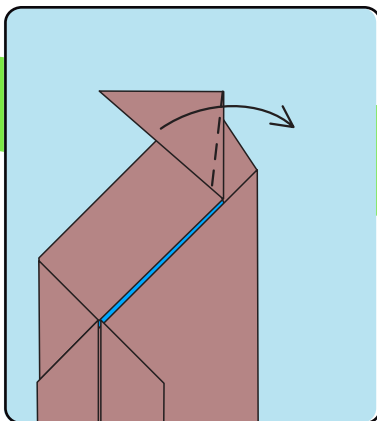
Precrease



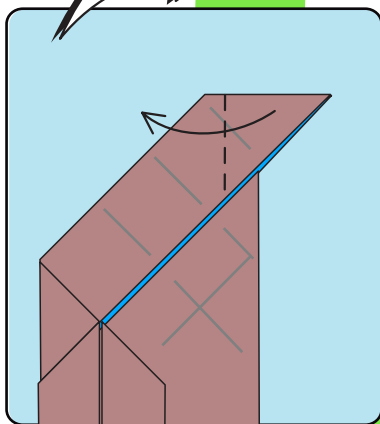
**26**

Sink

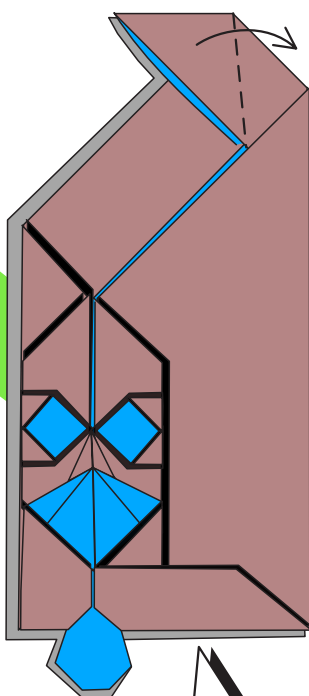
**33** Valley fold



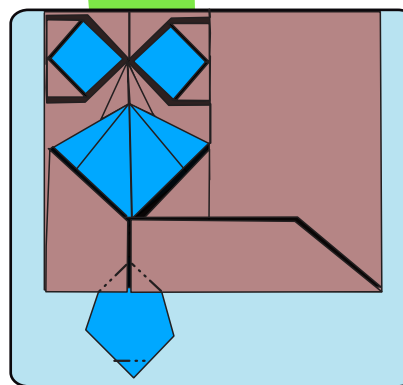
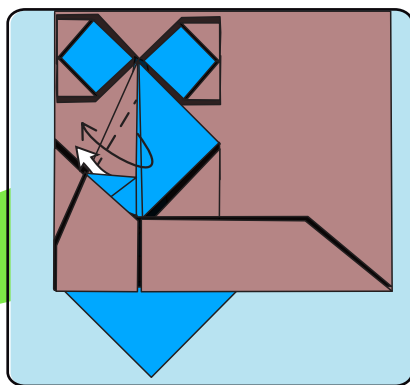
**34**  
Take back



**32** Valley fold



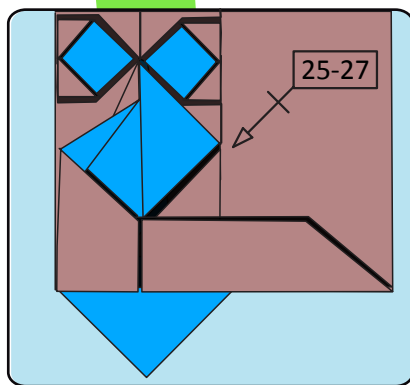
**31**  
Valley fold



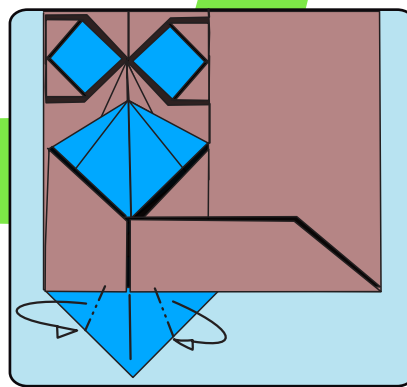
**30**

Take back

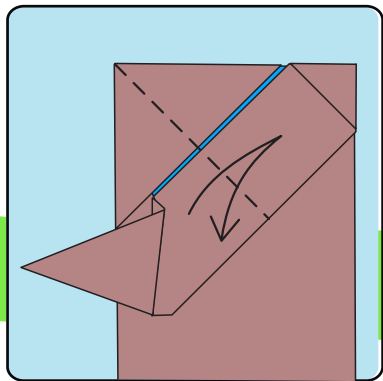
Move the layer **27**



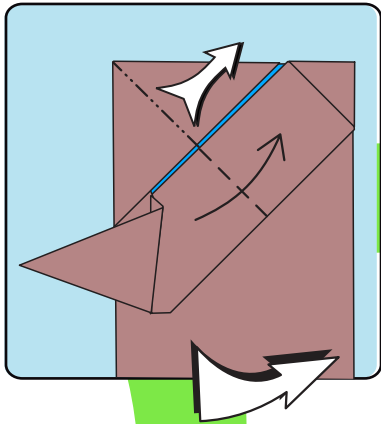
**28**  
Repeat



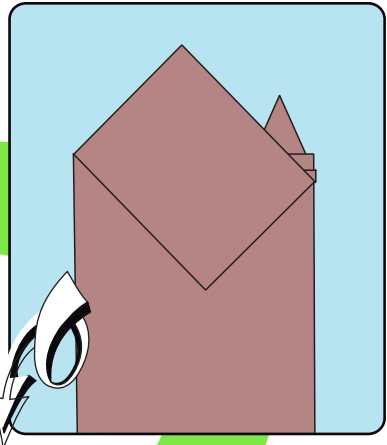
**29**  
Take back



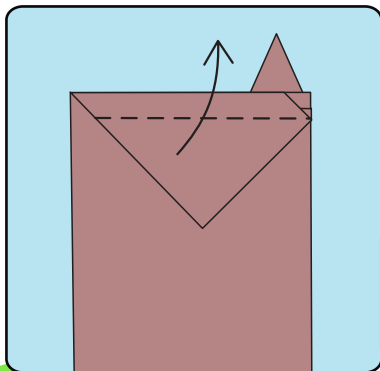
**35**  
Precrease



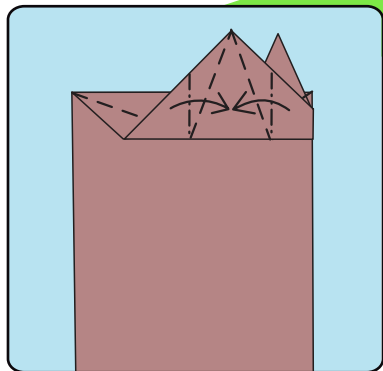
**36**



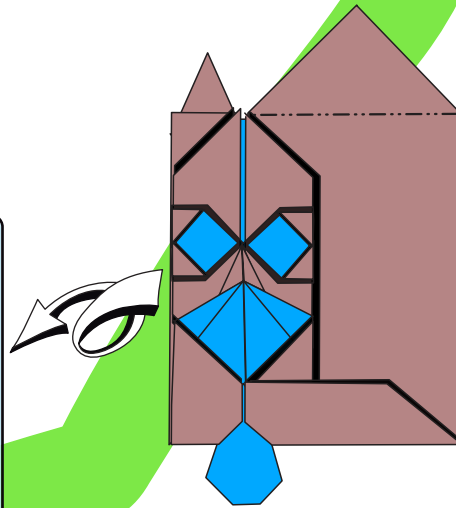
**37**



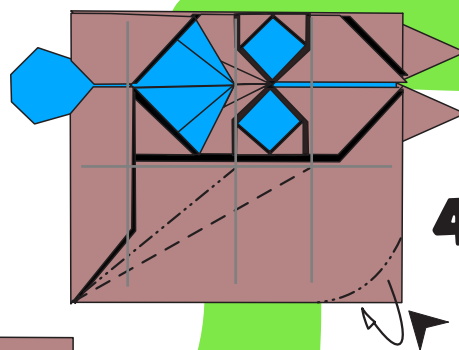
**39**  
Valley fold



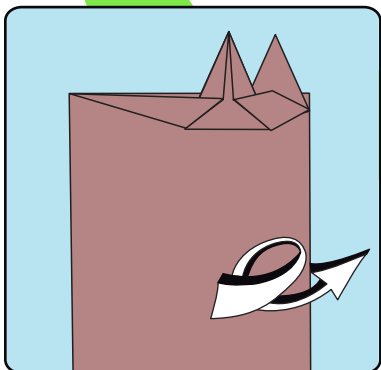
**40**



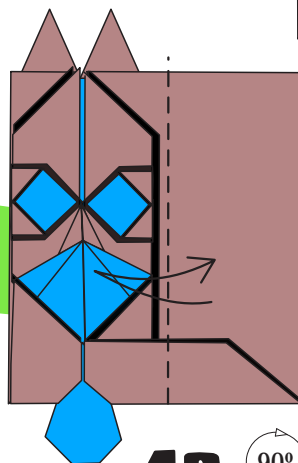
**38** Sink



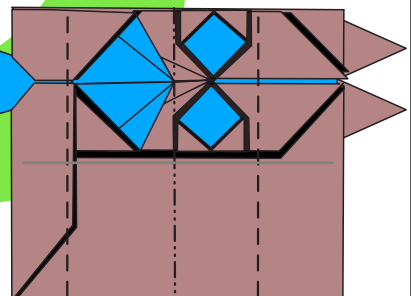
**44**



**41**



**42** 90°



**43**



**ORIGAMILEO**  
Leonardo Pulido Martínez

by **Leonardo Pulido Martínez**

Venadillo - Colombia  
origamileo@gmail.com

### How does it work?

1. Close one eye
2. Look at the adjacent corner of my eyes
3. Flashes several times
4. Move your head slowly to the right and to the left and then up and down
5. Touch my eyes, nose or sides of my head
6. Look with your camera phone and move it slowly.

