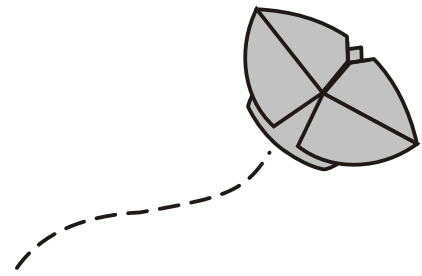


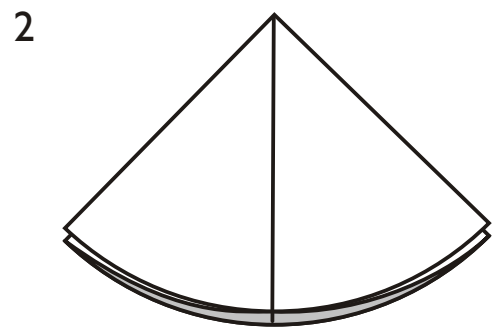
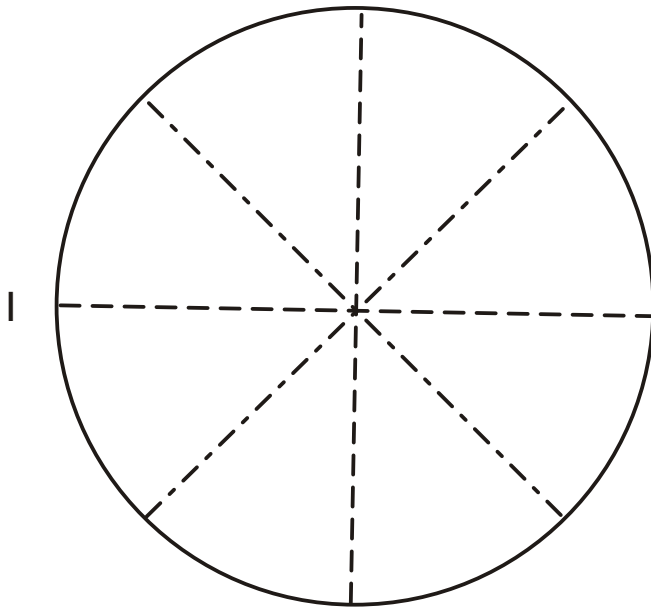
# Mariposa



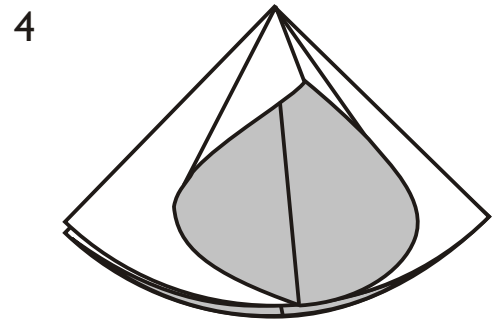
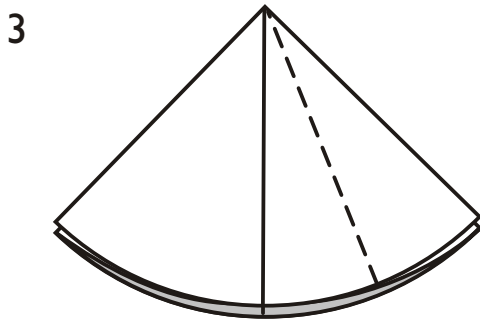
**Autor:** Gregorio Omar Vainberg

e-mail: gregberg2005@yahoo.com.br

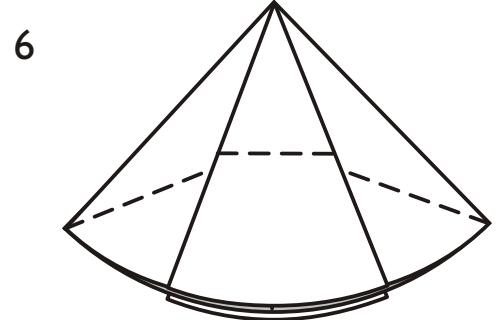
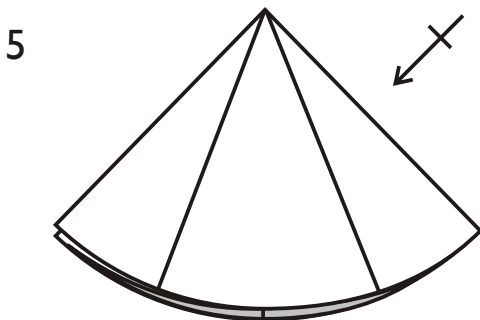
**Diagramado:** Noelia Avila



Crear la base bomba de agua a partir de un círculo



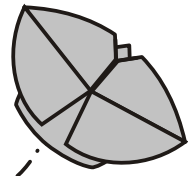
Doblar una capa en valle y abrir



Repetir paso 3-5 detrás

Doblar y levantar

# Mariposa

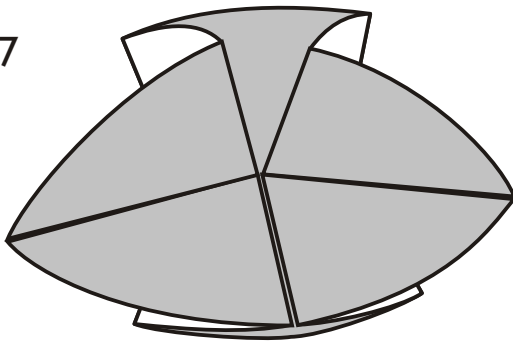


**Autor:** Gregorio Omar Vainberg

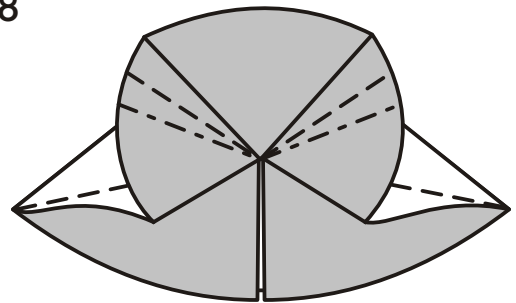
e-mail: gregberg2005@yahoo.com.br

**Diagramado:** Noelia Avila

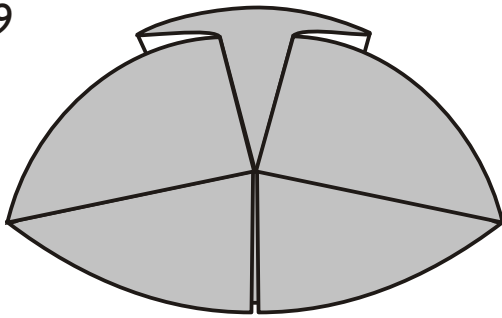
7



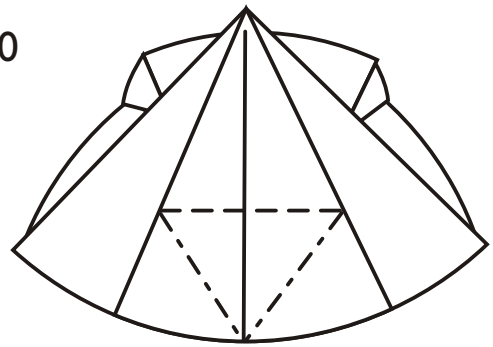
8



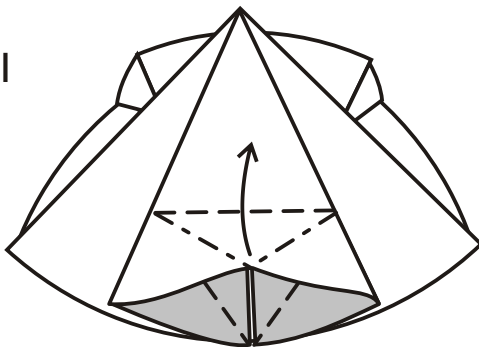
9



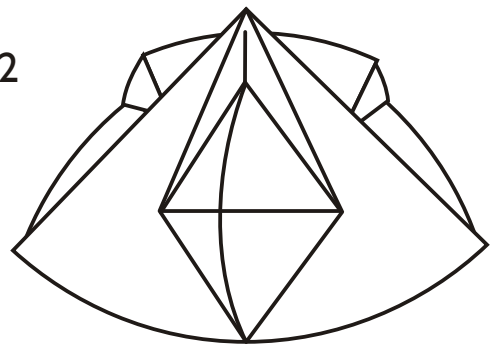
10



11

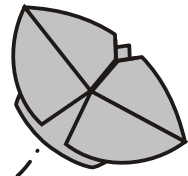


12



Doblar y levantar

# Mariposa

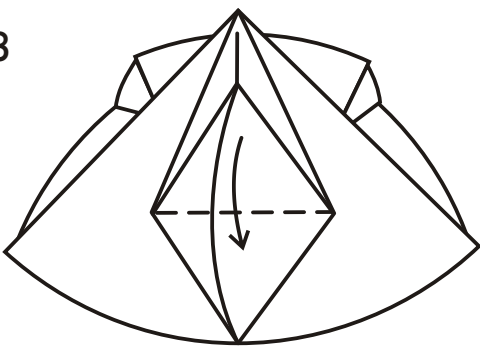


**Autor:** Gregorio Omar Vainberg

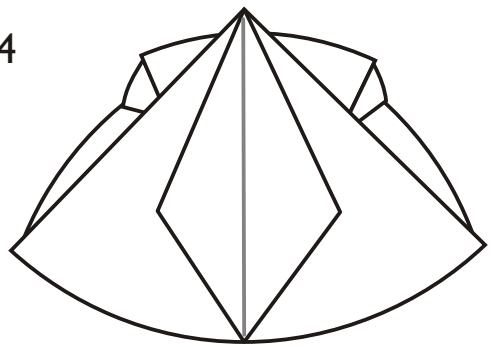
e-mail: gregberg2005@yahoo.com.br

**Diagramado:** Noelia Avila

13

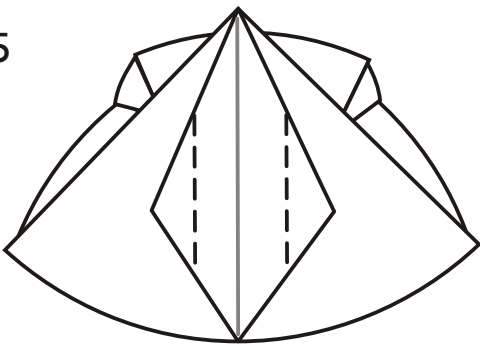


14

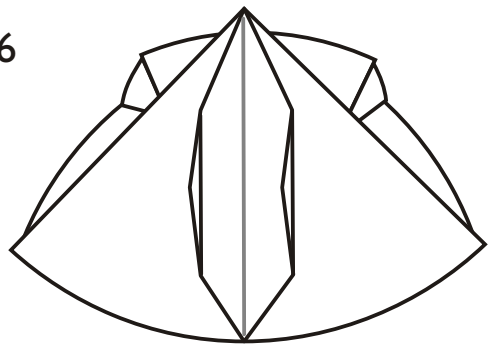


Una vez doblado, llevar esa capa hacia abajo

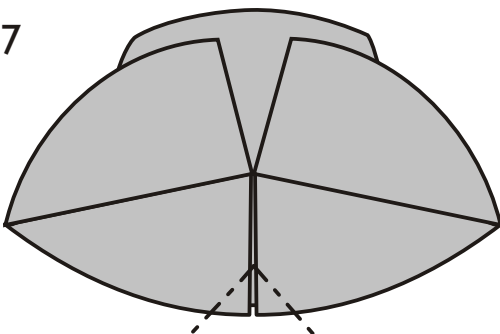
15



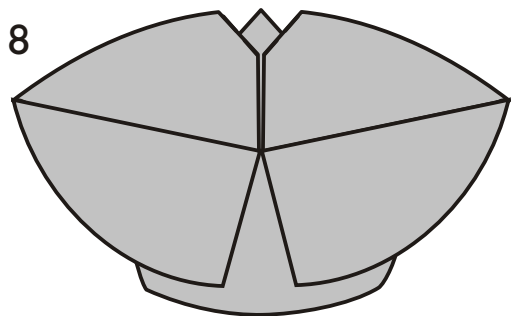
16



17



18



Modelo terminado