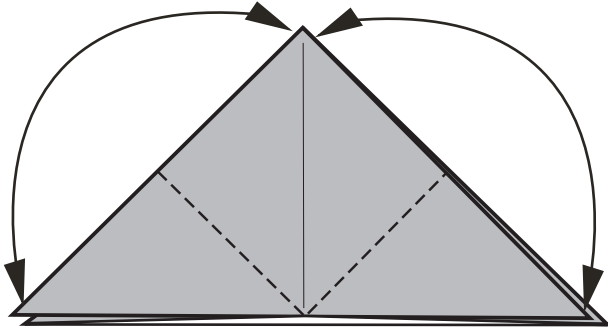
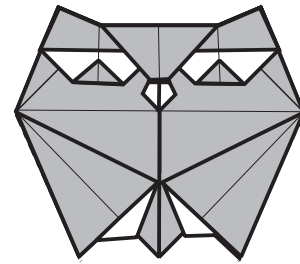


BUHO

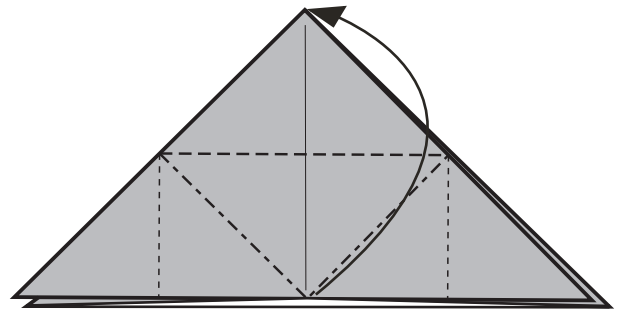
DISEÑO Y DIAGRAMAS : ALEXANDER OLIVEROS AVILA

PAPEL: papel doble color .

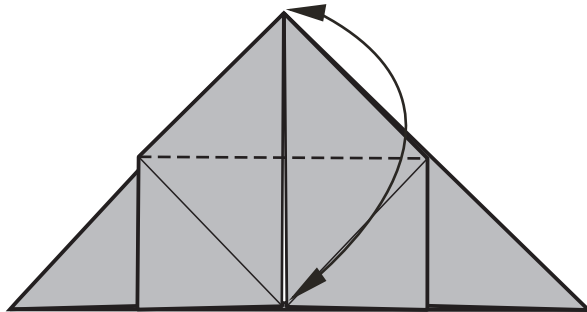
DIMENSIONES : Para un cuadrado de 20 x 20 cm el tamaño final es de aprox. 8 cm.



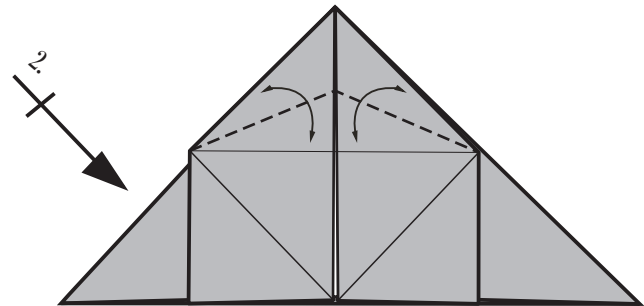
1. Partomos de una bomba de agua. solo marcamos.



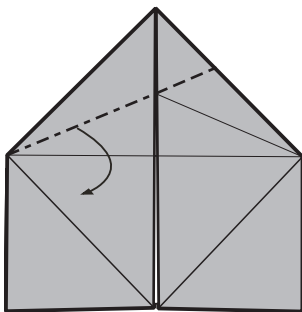
2. levantamos hasta la parte superior por el centro.



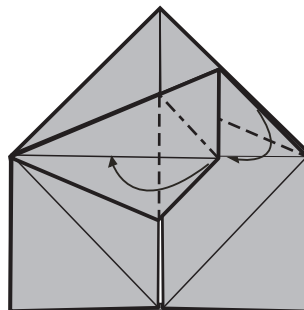
3. Solo marcamos.



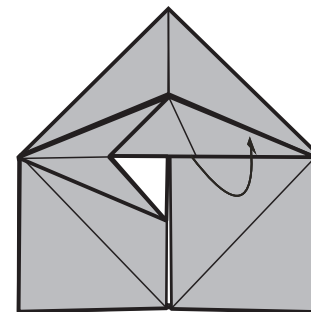
4. solo marcamos . repetir en la parte trasera el paso 2.



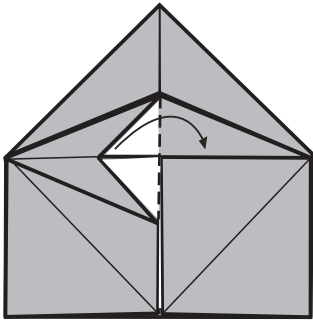
5. squash.



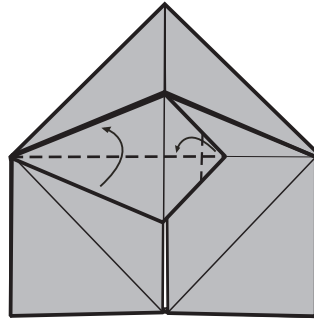
6.



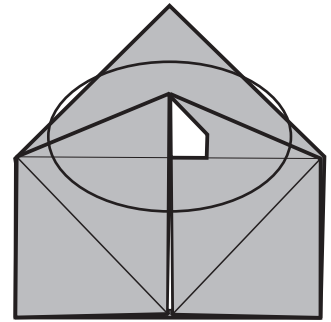
7. Liberamos el papel



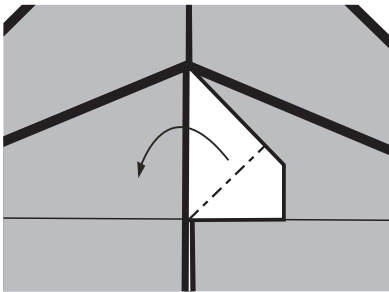
8.



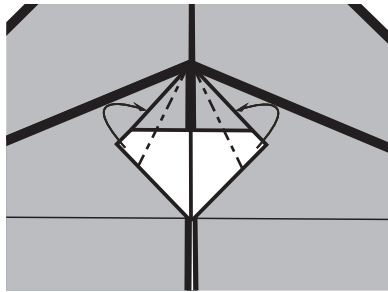
9. Plegar la punta sin llegar al centro.



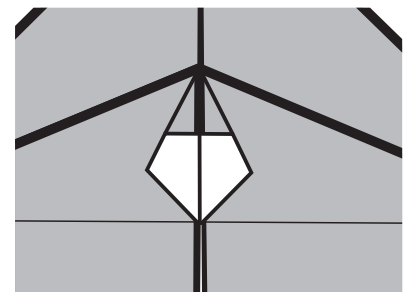
10. Detalle



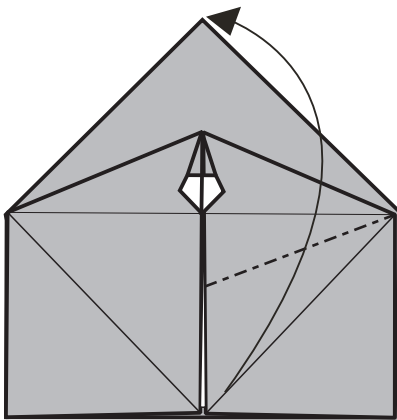
11. Squash.



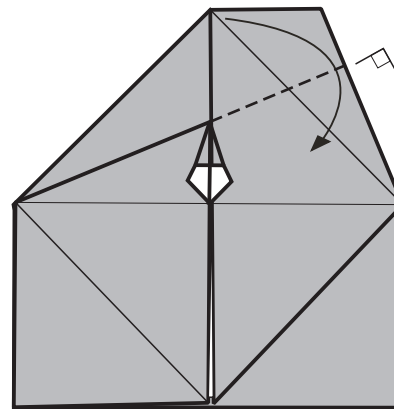
12. Plegar a la mitad hacia atras, hay que tener precaucion por que un lado es mas grueso para que se vea mas simetrico primero plegar el lado mas grueso.



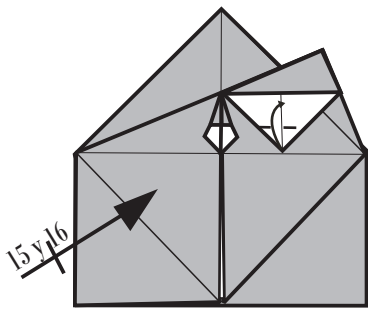
13. Fin del detalle.



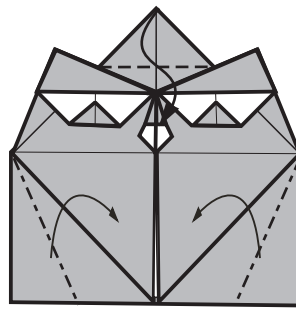
14. Llevar hasta la parte superior, volviendo a colocar la capa bajo el pico .



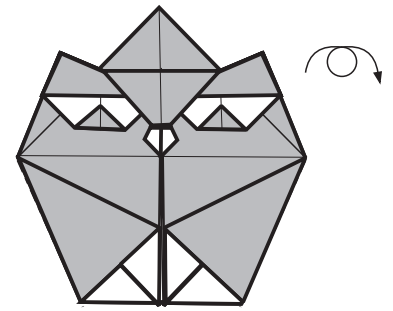
15. Plegar a 90 grados a partir de la parte superior del pico.



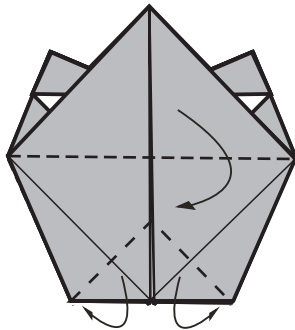
16. plegar sin llegar al borde, repita 15 y 16.



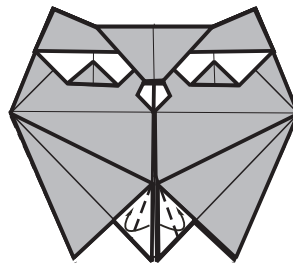
17. Squash para las alas. Introducir la punta superior dentro del pico.



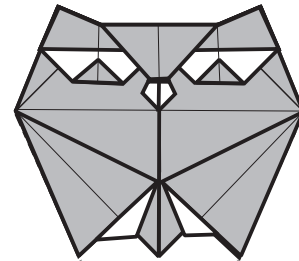
18. Voltear.



19. Esconder bajo las alas. Bajar la punta para dar posición a la cola



20. Plegar para dar forma a las patas.



21. modelo finalizado.

