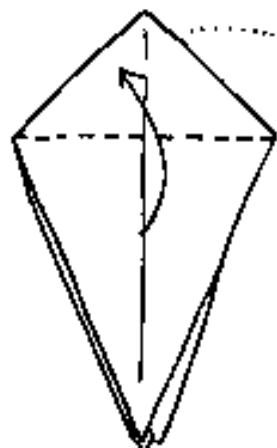
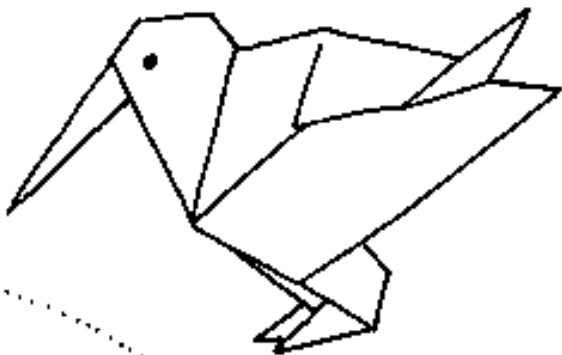


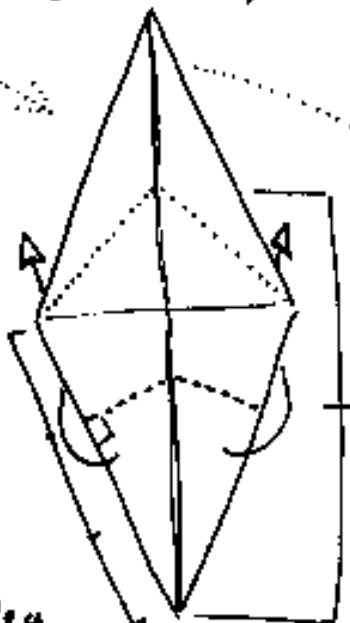
AMERICAN WOODCOCK

The bird will be about half as long as the side of the square.

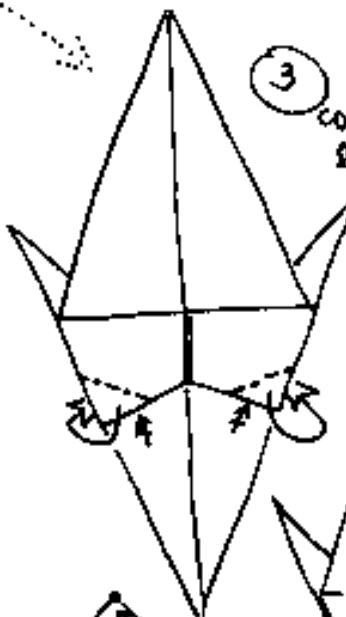
A
B
12
22
1974
Re-drawn 2/5.99



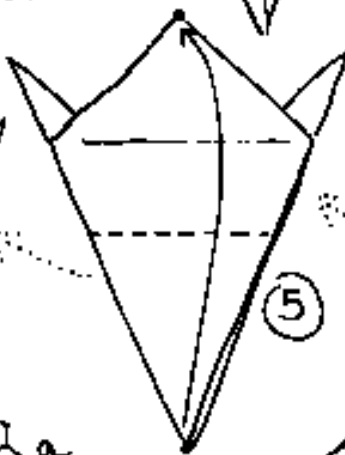
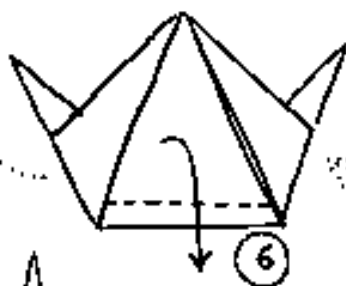
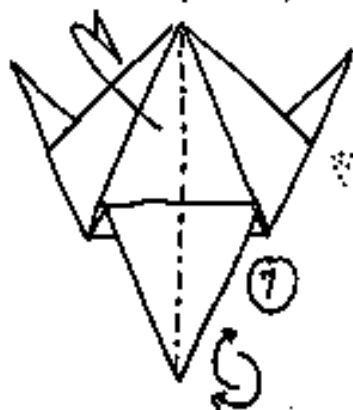
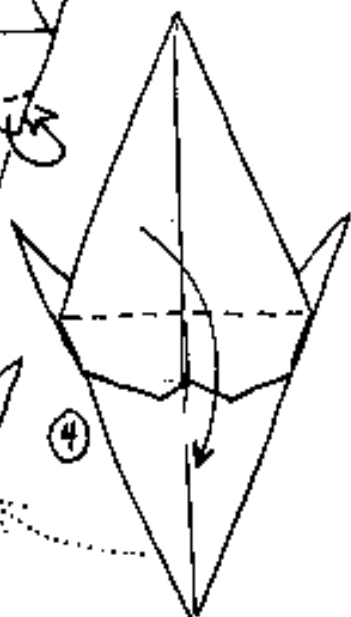
1 BIRD BASE.
Lift near flap.



2 IRF both leg flaps. Note that $\frac{1}{3}$ of side is also $\frac{1}{2}$ of the length of bird base in step 1's position.



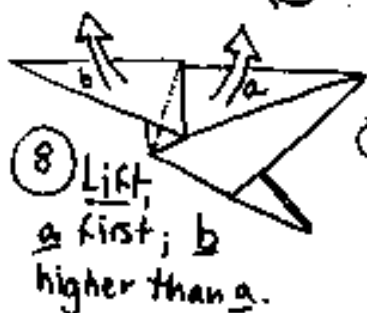
3 IRF both corners of each leg.



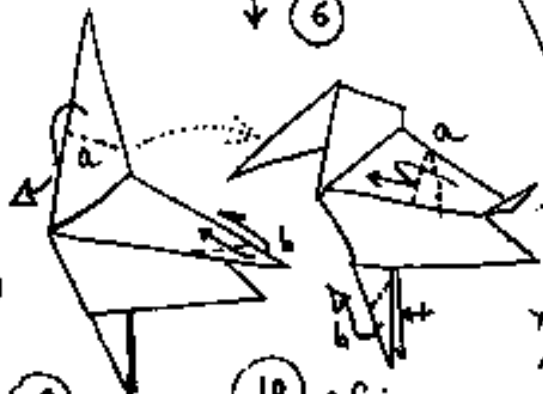
4

5

7



8 Lift, a first; b higher than a.



9 a) IRF
b) ORF



10 a) Crimp
b) IRF; Rb.



11 Narrow beak.

