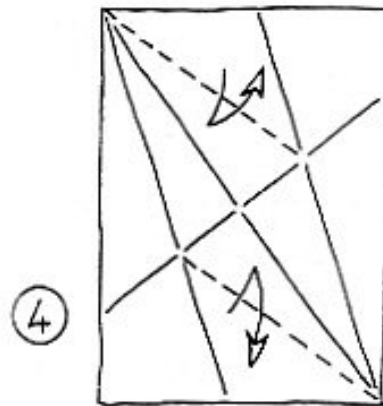
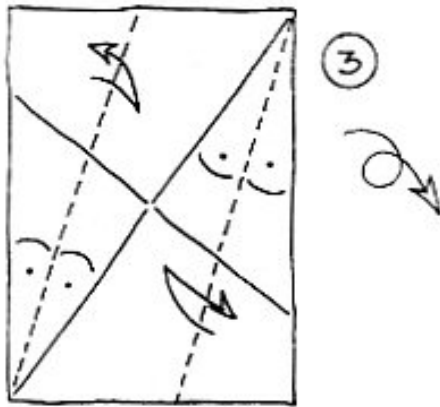
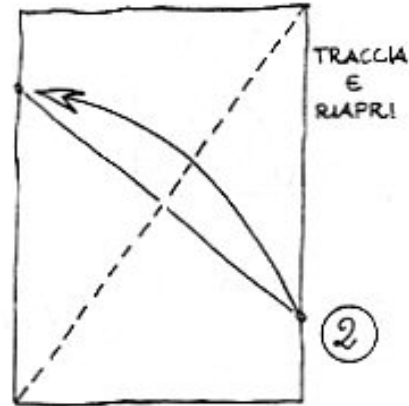
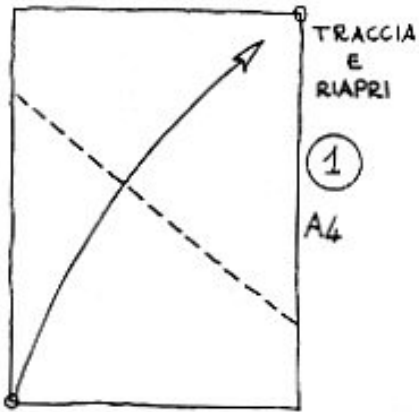
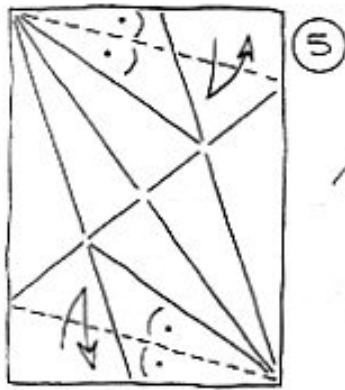
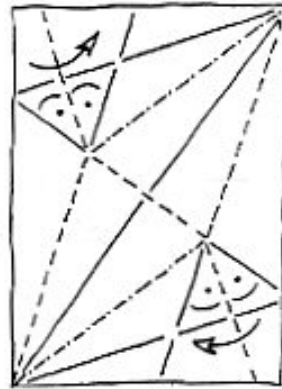


STELLA 3D A 5 PUNTE  
di David Derudas

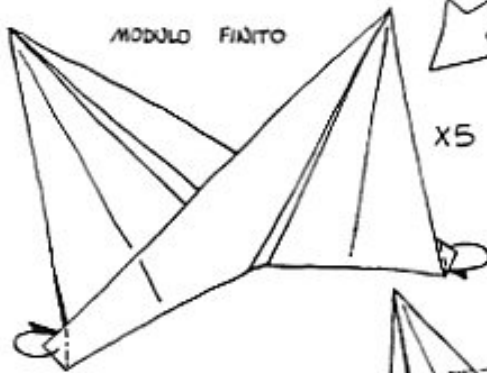




6

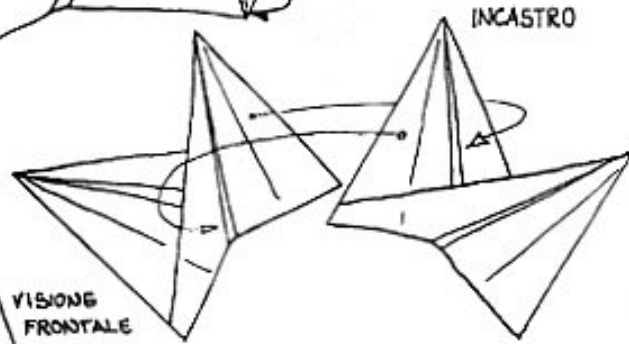


MODULO FINITO

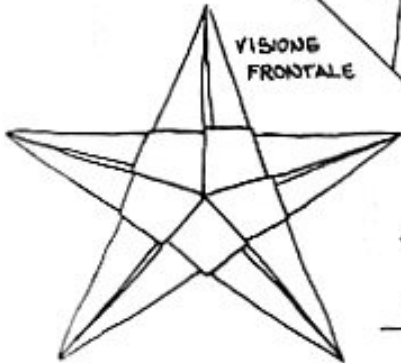


X5

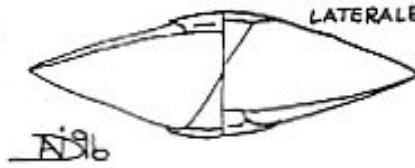
TRIDIMENSIONALIZZA



VISIONE FRONTALE



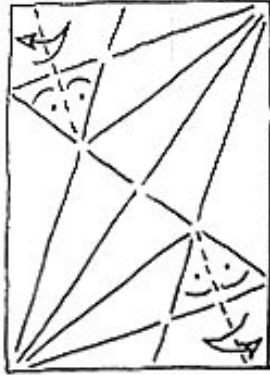
VISIONE LATERALE



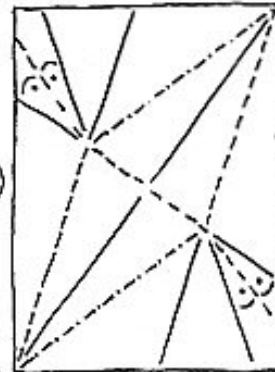
AD 96

# STELLA 3D A 10 PUNTE

INIZIA DAL PASSO ⑤ DELLA STELLA A CINQUE PUNTE



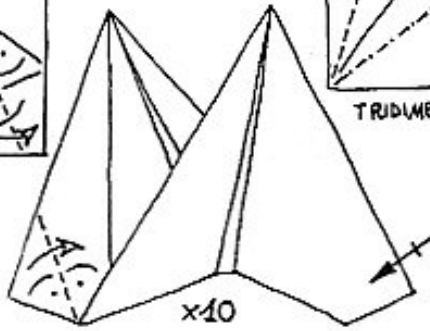
⑥



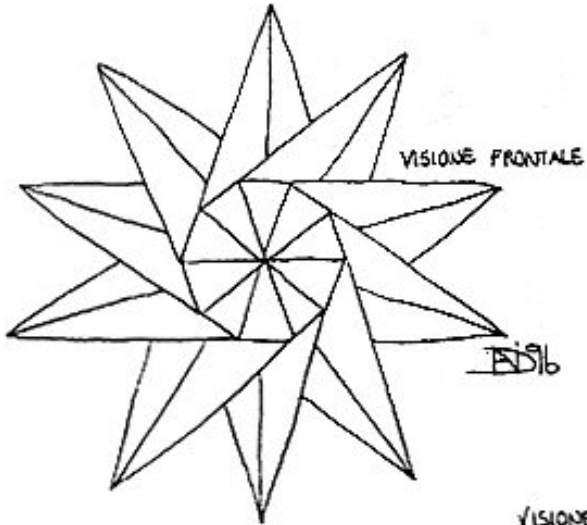
⑦

TRIDIMENSIONALIZZA

IL SISTEMA DI INCASTRO È LO STESSO DELLA STELLA A CINQUE PUNTE

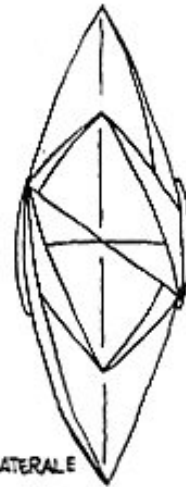


x10



VISIONE FRONTALE

ES 916



VISIONE LATERALE