

Ce Paper Toy, conçu et réalisé par Alice Jouan,
est extrait de son album documentaire :
Exocoetoidea

Un projet suivi par Olivier Poncer, Olivier-Marc Nadel
et Emmanuel Somot, dans le cadre du programme
de recherche Didactique tangible soutenu par
l'IdEx formation 2017.

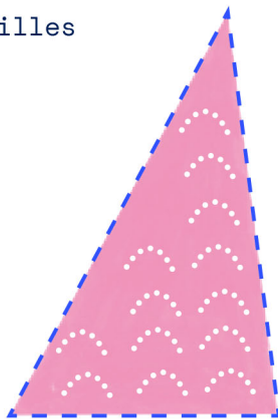
www.modeles-didactiques.hear.fr



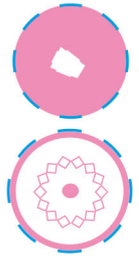
— — — découper



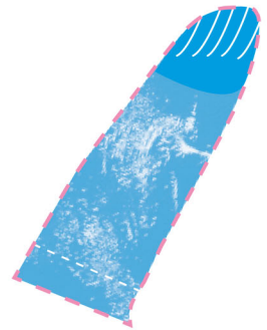
4 écailles

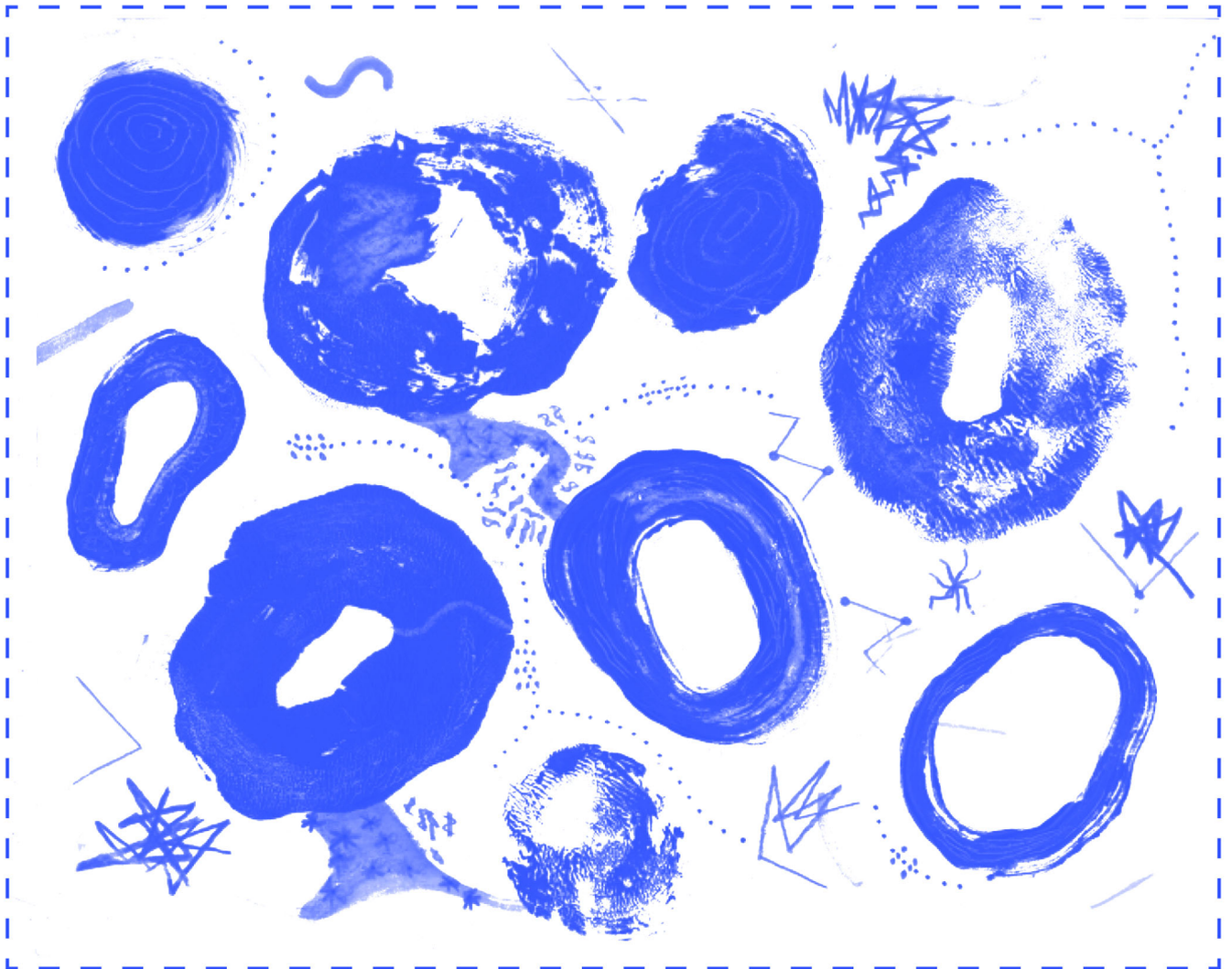


5 yeux

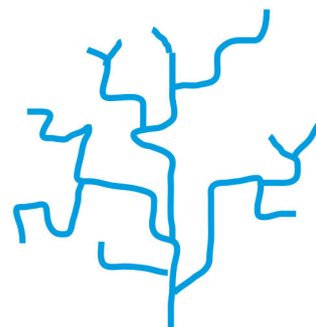


6 nageoire caudale



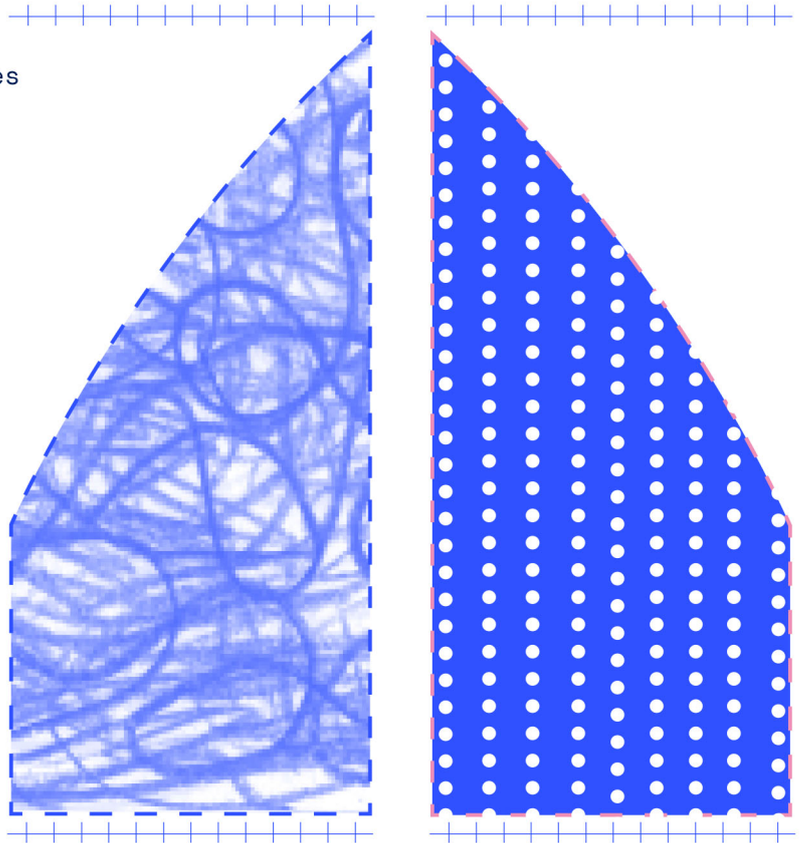
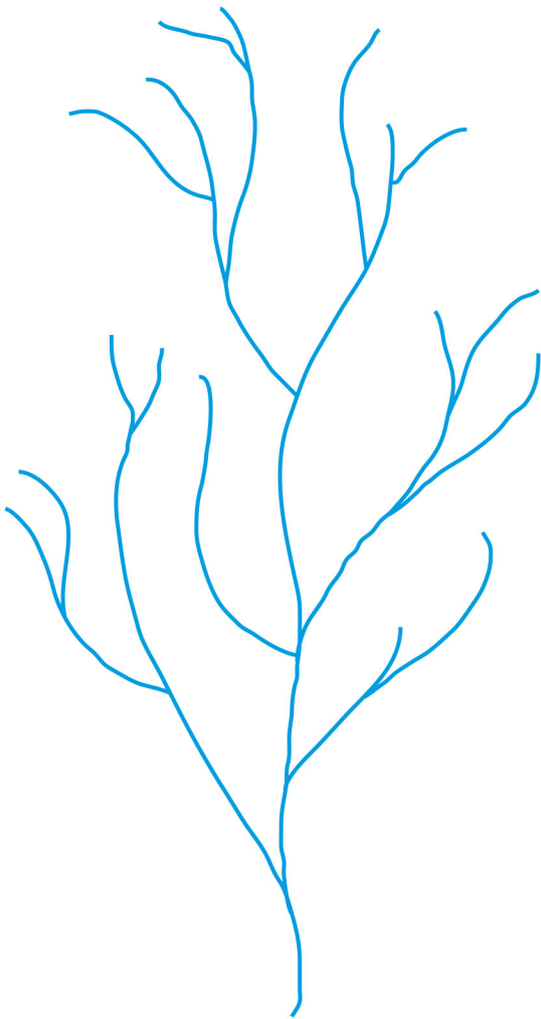


1 corps du poisson volant



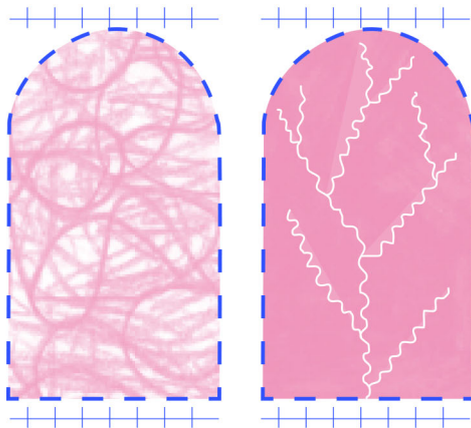
2

nageoires pectorales



3

nageoires anales

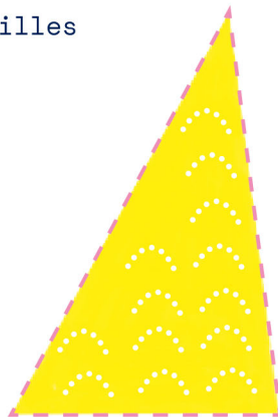


À toi de créer ton poisson volant, choisis tes motifs et assemble les éléments grâce aux explications. Aide-toi des numéros.

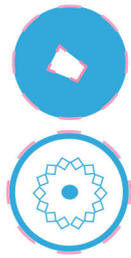
— — — découper



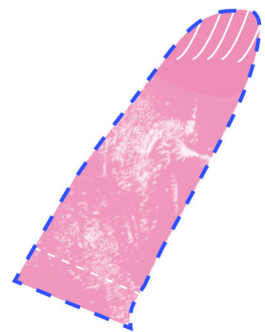
4 écailles



5 yeux

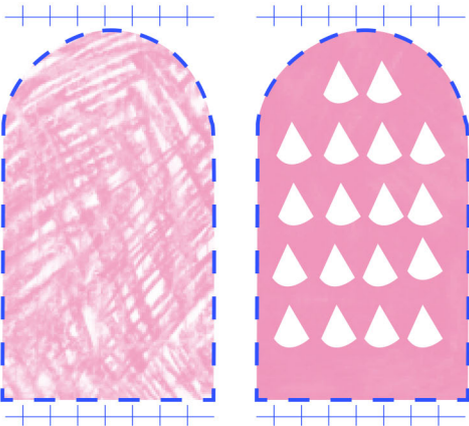
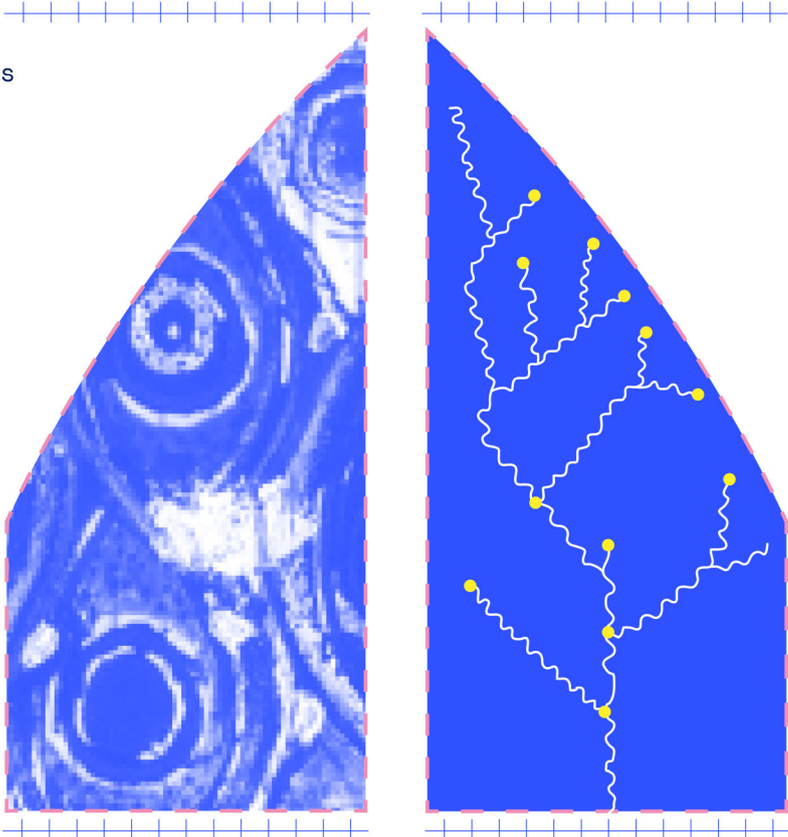
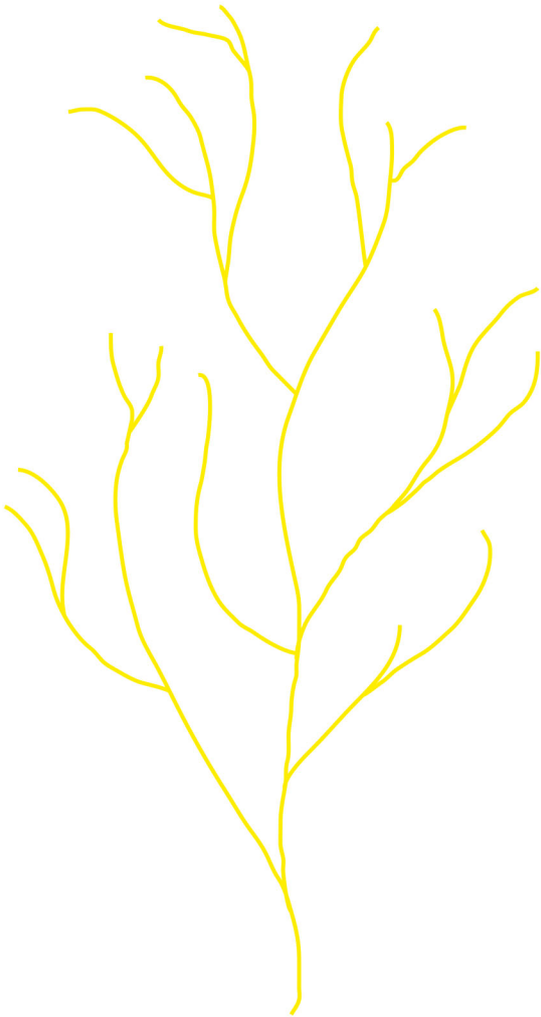


6 nageoire caudale



2

nageoires pectorales

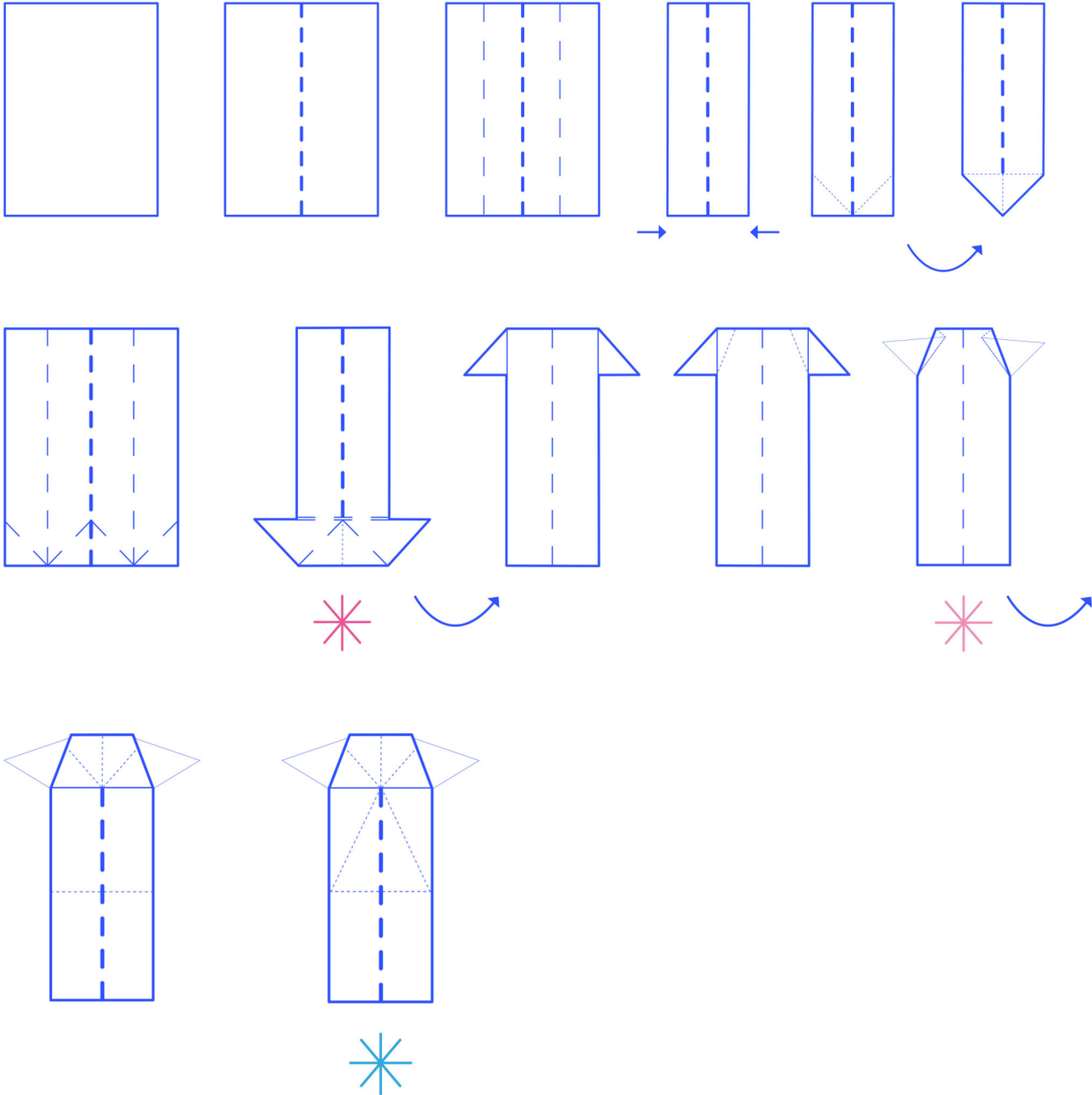


3

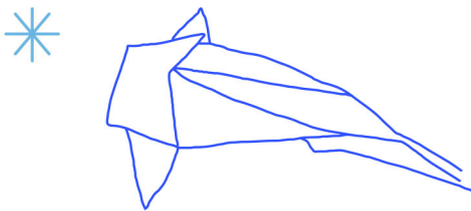
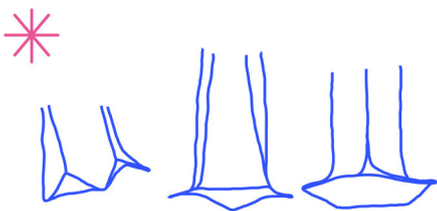
nageoires anales

1

corps du poisson volant

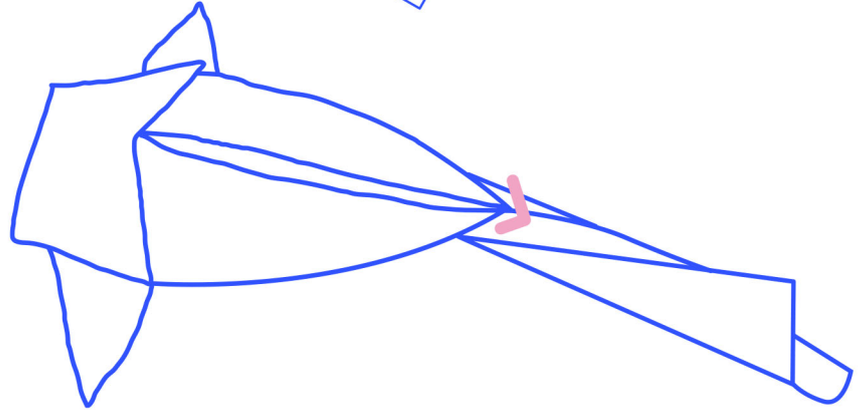
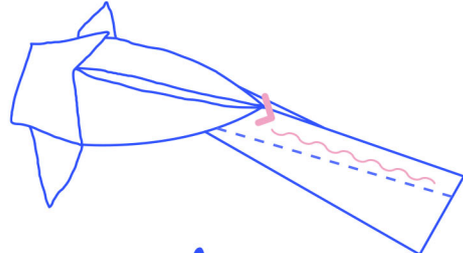
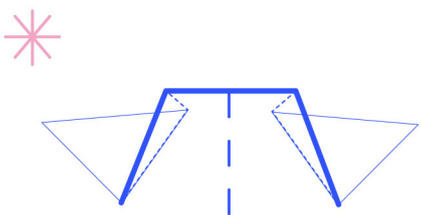


 retourner la feuille
 mouvement du papier



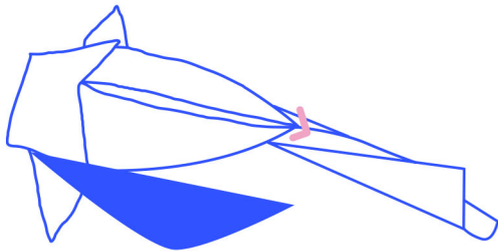
-plier le corps du poisson en volume

-agrafer le corps du poisson

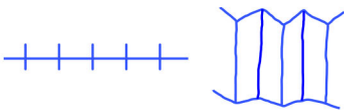


2

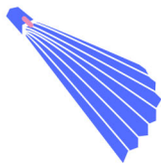
nageoires pectorales



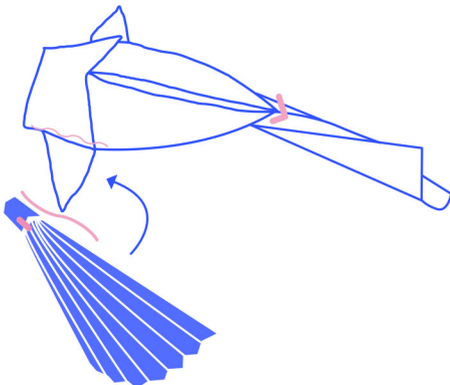
-plier en accordéon grâce aux repères



-agrafer la nageoire à l'extrémité

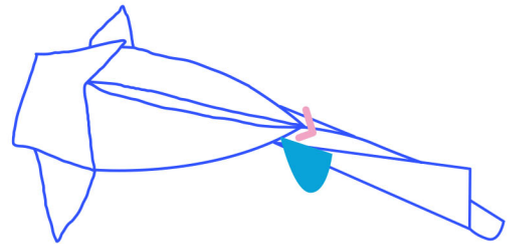


-assembler la nageoire au corps du poisson

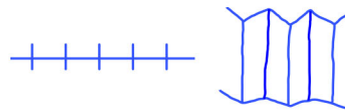


3

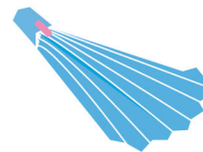
nageoires anales



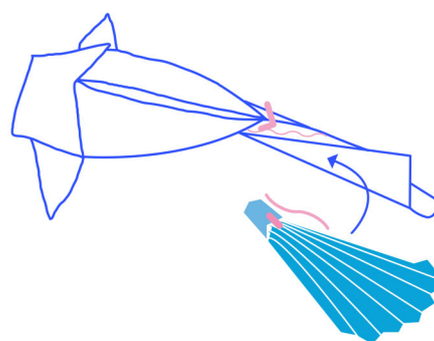
-plier en accordéon grâce aux repères



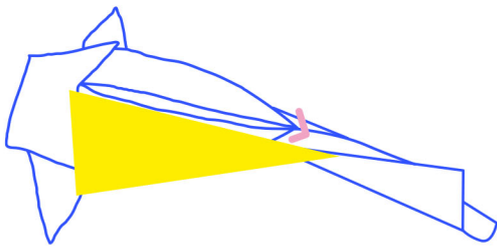
-agrafer la nageoire à l'extrémité



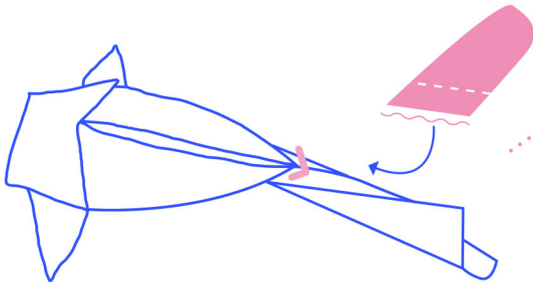
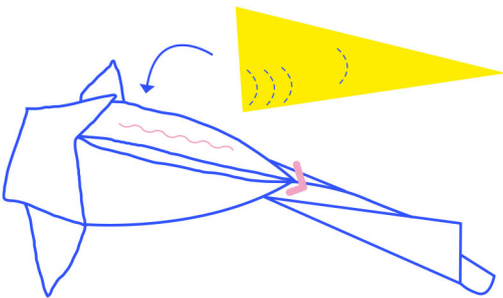
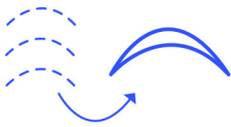
-assembler la nageoire au corps du poisson



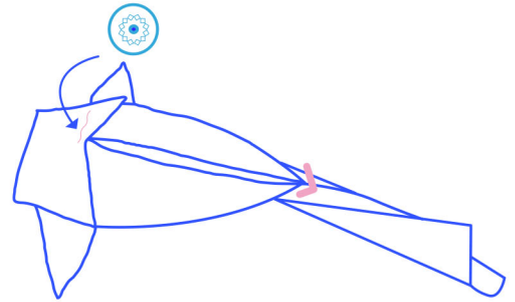
4 écailles



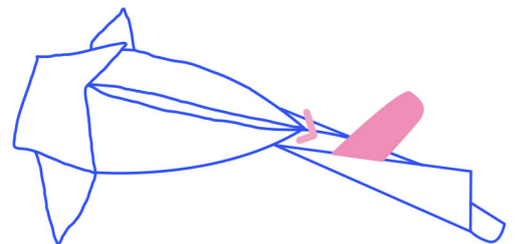
-découper les écailles avec un cutter pour créer des fentes



5 yeux



6 nageoire caudale



-insérer la nageoire à l'intérieur * des rabats