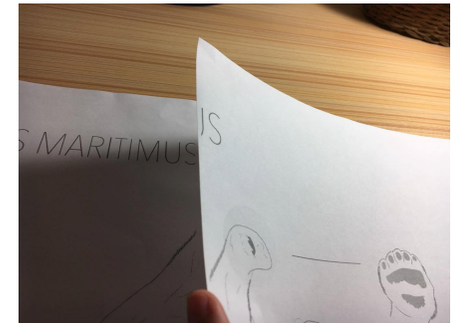


Instrucciones de pegado

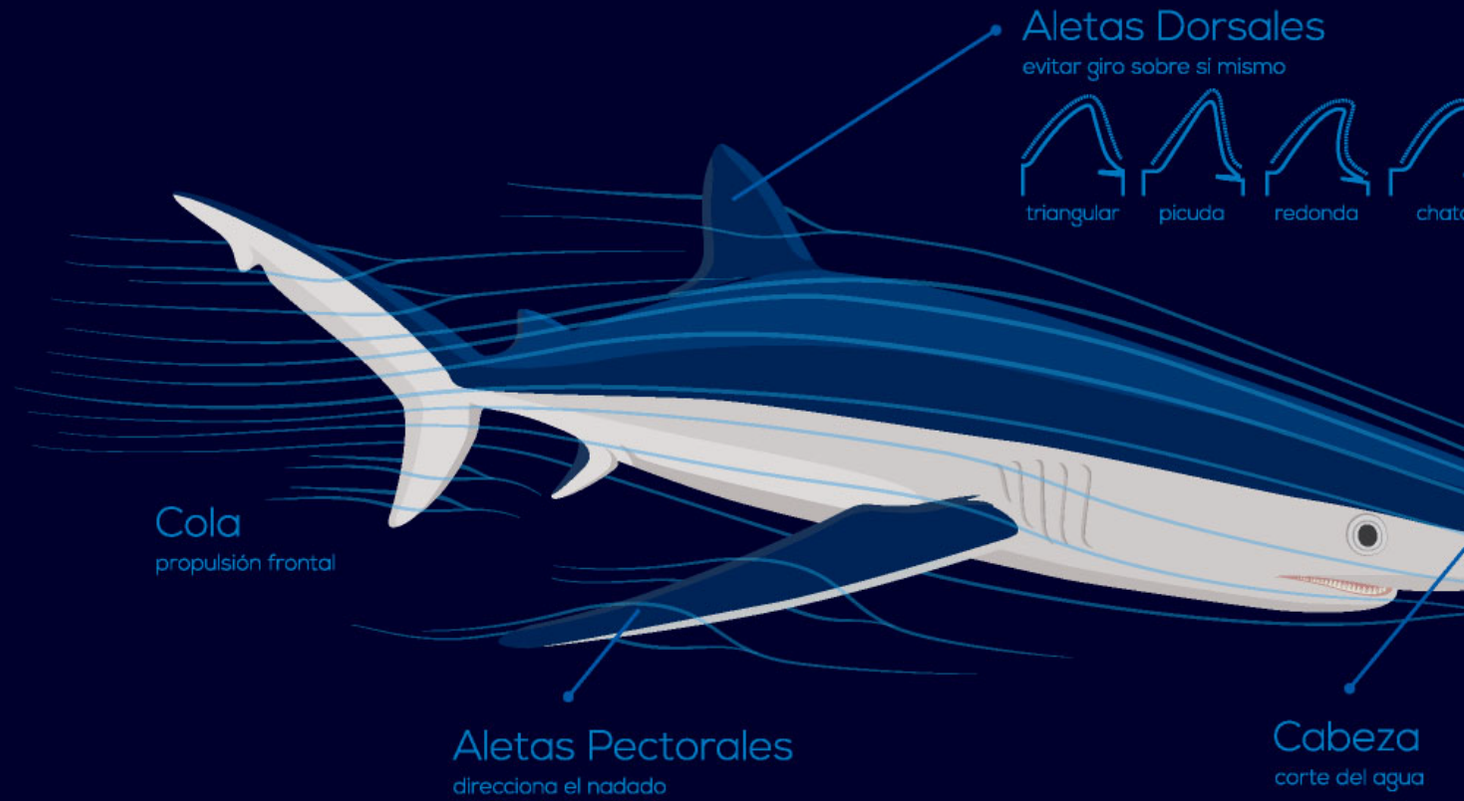


Las líneas sombreadas en rojo indican el traslape de una hoja sobre la otra. Comience calzando la hoja 2 sobre la hoja 1 tal y como se indica en las imágenes y continúe así, respetando la numeración, hasta llegar a la última hoja.

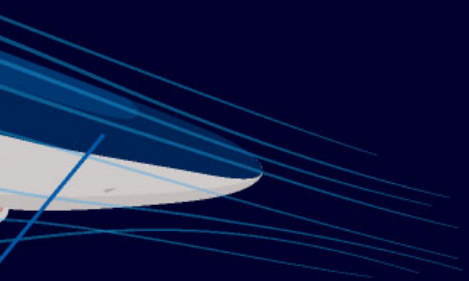


¿Cómo nadan los tiburones

Partes

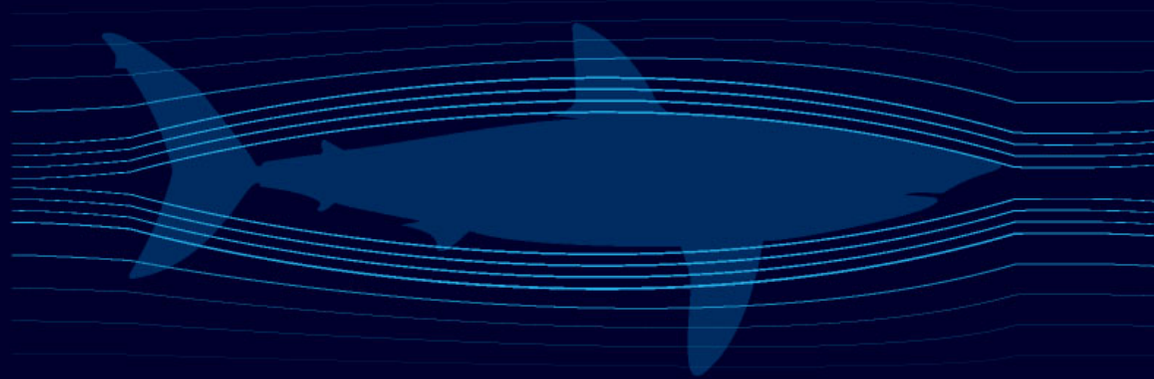


iones?



Hidrodinámica

Cuerpo



Aleta



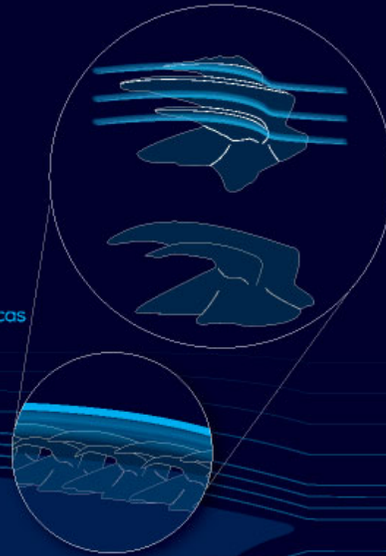
Movimientos

↑ subir

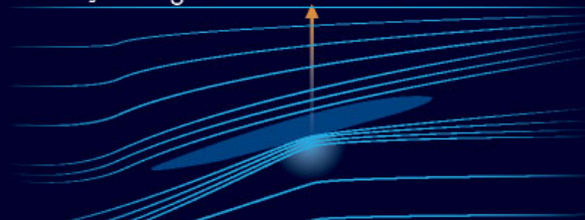


Piel

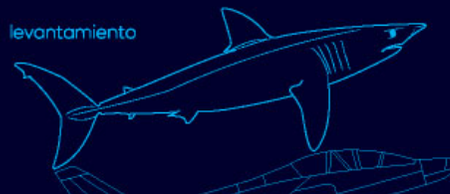
piel cubierta de
escamas hidrodinámicas



Flujo del agua



levantamiento



Aletas Pectorales

direcciona el nadado



alargada

picuda

facilforme

redonda

Cabeza

corte del agua

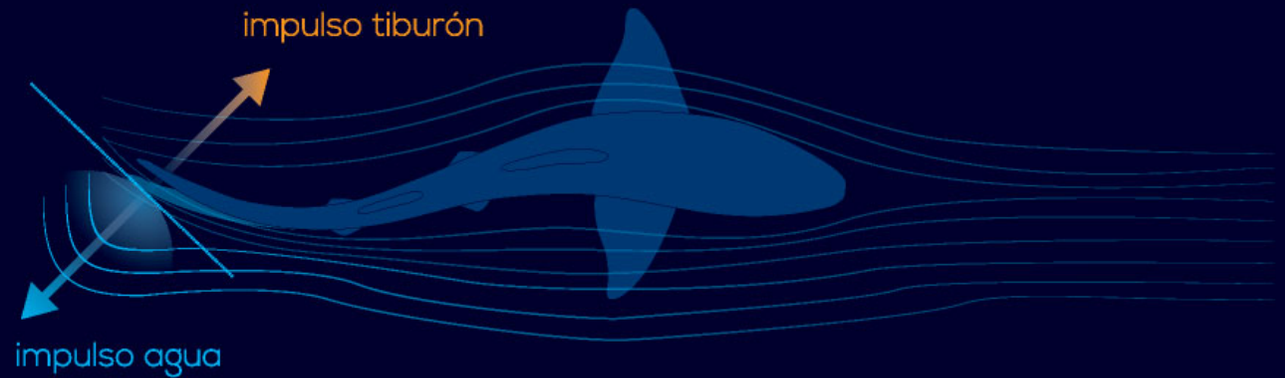


triangular

picuda

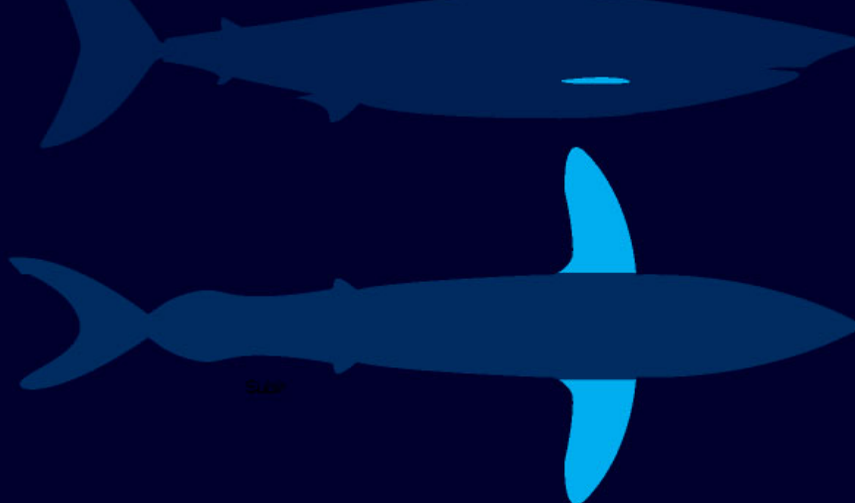
Propulsión

Acción-Reacción



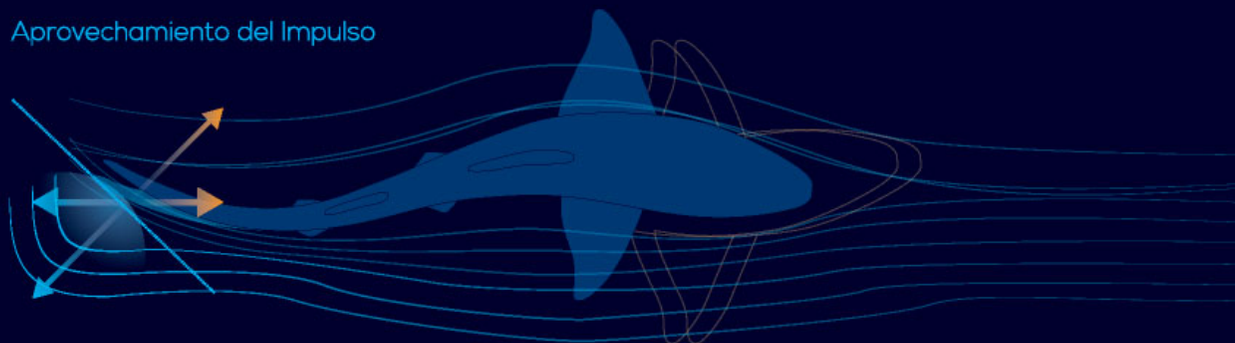
Thunniform

la
gua



Ataque

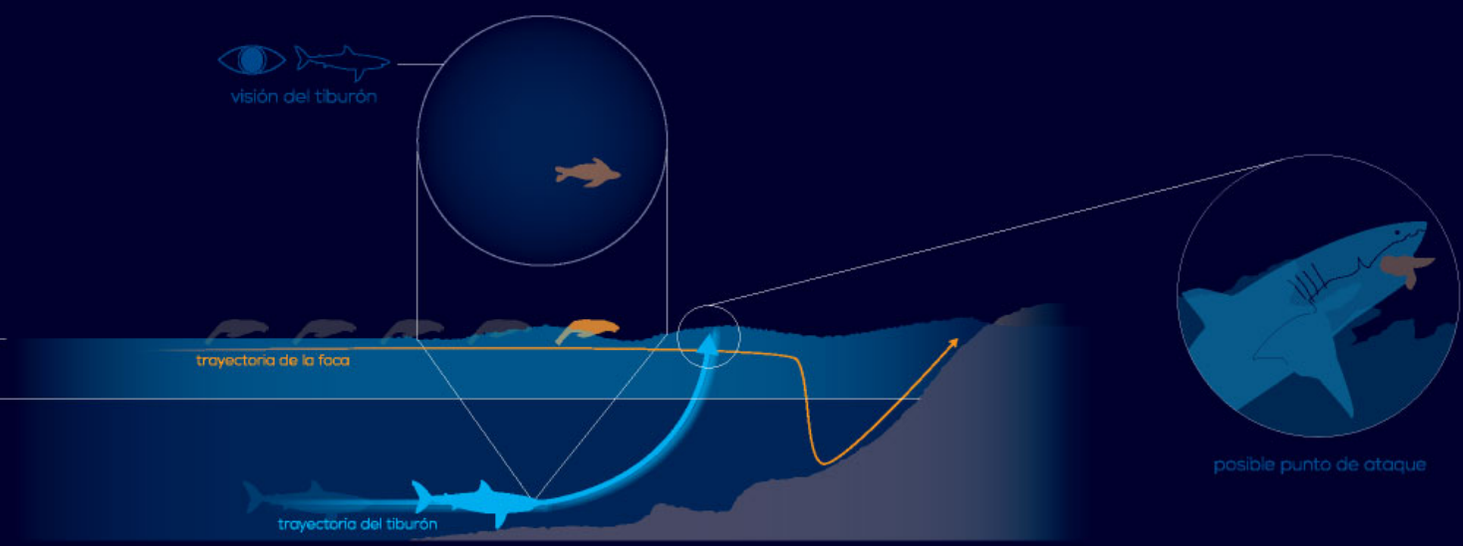
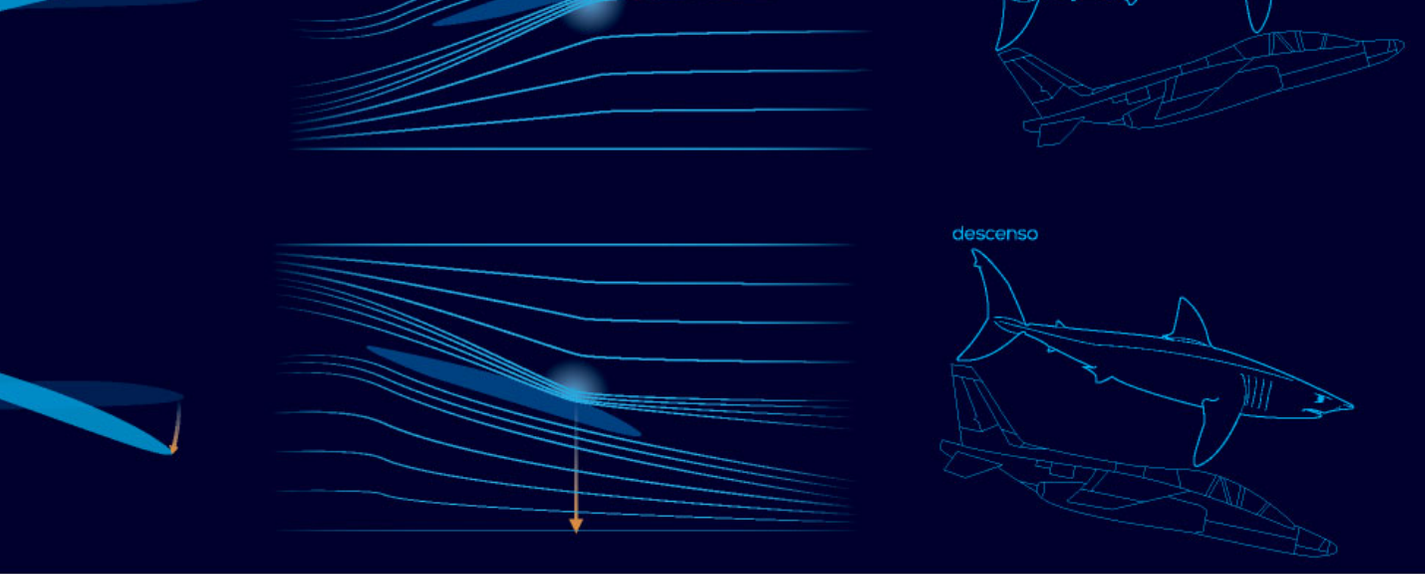
Aprovechamiento del Impulso



Tipos de nadado

Subcaranguiform

Anguilliform

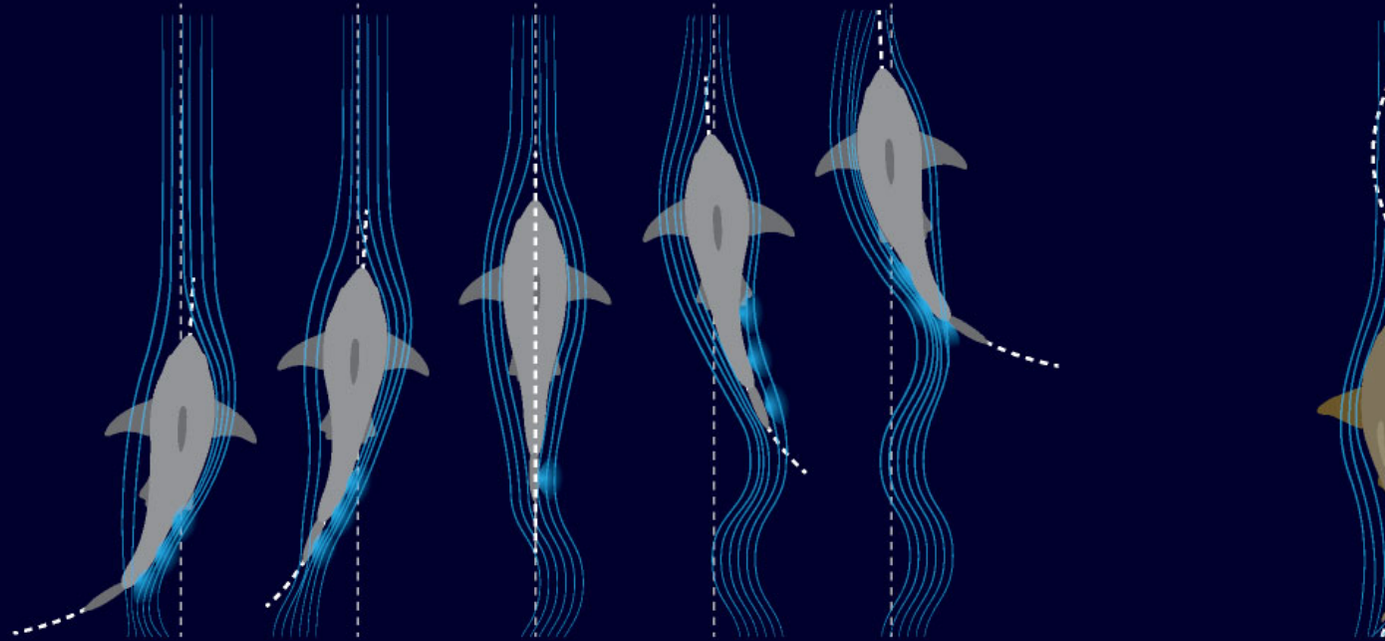
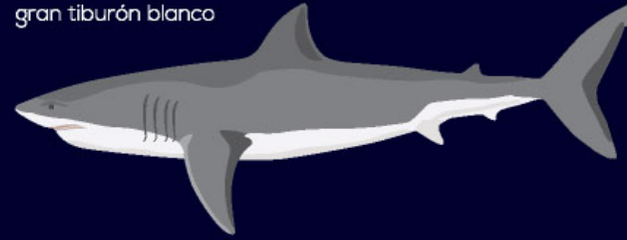


Forma del cuerpo



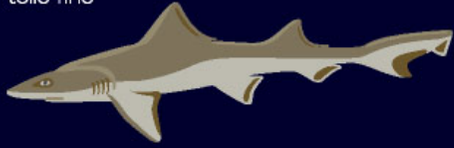
Thunniform

gran tiburón blanco



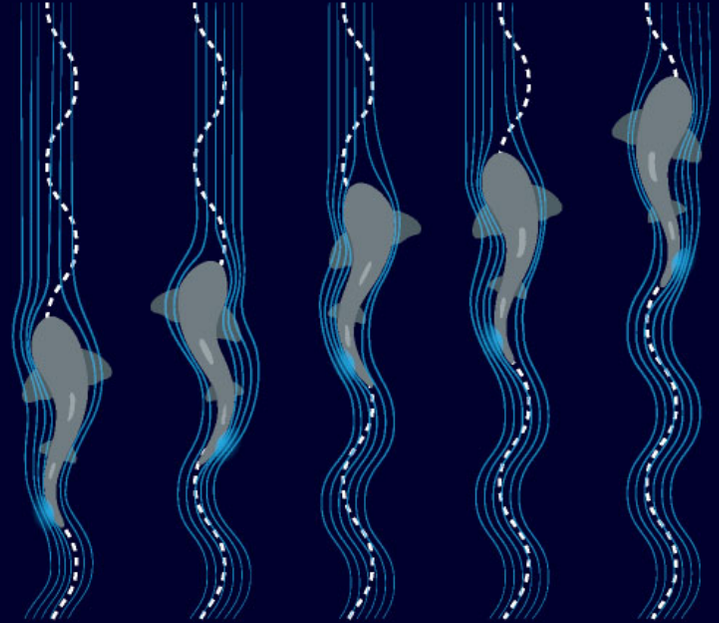
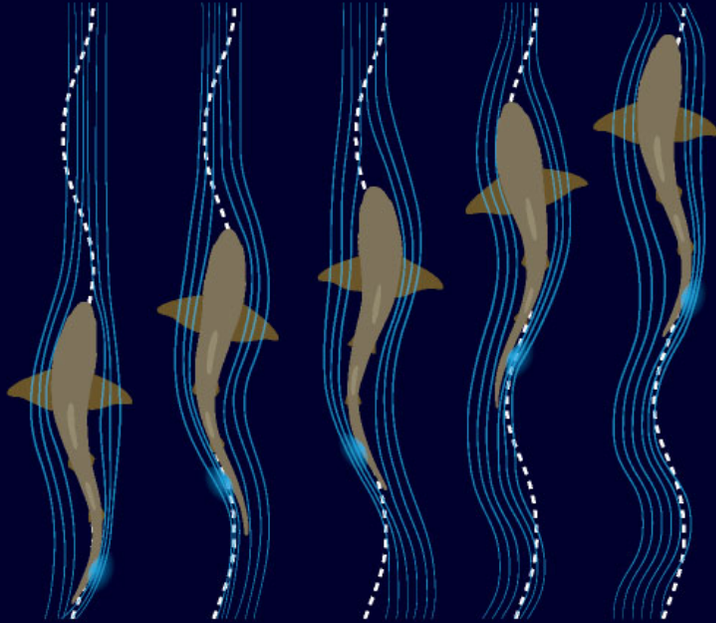
Subcarangiform

tollo fino

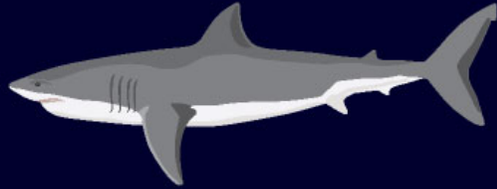


Anguilliform

tiburón gato



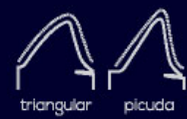
Thunniform



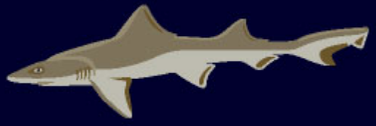
cabeza

aleta dorsal

aleta pectoral



Subcaranguiform de nado lento



Subcaranguiform de nado rápido



Anguilliform

