

Hammerhead Match-Up



Shark scientists use physical features to identify different species of hammerhead.

One distinct feature is the shape of the "hammer" or <u>cephalofoil</u>.

Try to match up the examples to the correct descriptions...



BONNETHEAD The cephalofoil is the most rounded of the hammerheads.	SCALLOPED HAMMERHEAD Cephalofoil has a scalloped (curved -shape bumps) pattern across its width.	WINGHEAD The cephalofoil is <u>very</u> elongated. Relative to its size, it has he widest hammer of the group
GREAT HAMMERHEAD A powerful, broad cephalofoil with a rectangular shape.	SCOOPHEAD A cephalofoil with a slightly wavy, curved front end.	SMOOTH HAMMERHEAD A wide cephalofoil with a much smoother front end.
A	B	С
D	E	F