This task is about the classification of fish.

Sharks		Bony fish
skeleton is made of cartil	age All fish	skeleton is made of bones
eggs fertilised inside body	paired fins	and cartilage
swim only forwards	streamlined shape	eggs fertilised outside body
several gill slits	live in water	swim backwards and forwards
asymmetrical tails	cold-blooded	gill slits are covered by a
rough sandpaper-like sca		curved flap
		symmetrical tails

a) Use the Venn diagram above to help you identify whether the statements are true or false.

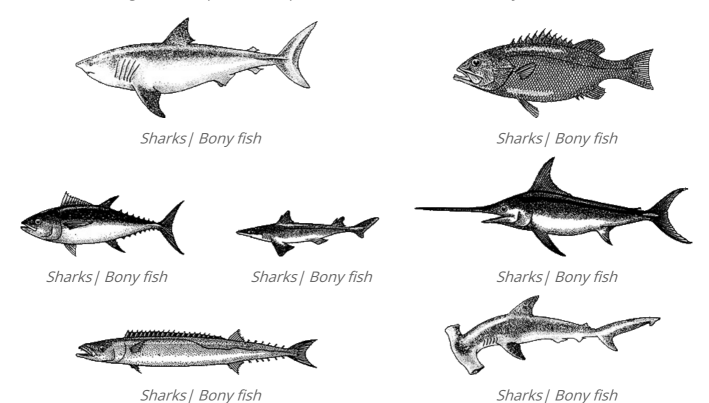
All fish have gills. True | False

Sharks are fish. True | False

Sharks have scales. True | False

Sharks do not have a bony skeleton. True | False

b) Use the Venn diagram to help name the pictures below as **sharks** or **bony fish**.



i) Which features from the Venn diagram were you able to use to decide if the pictures are of sharks
r bony fish?
Why couldn't you use some of the features that were listed on the Venn diagram?
Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)