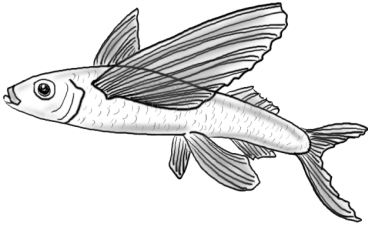


What to do:

1. Read about each animal
2. cut out the animals and place on the Pelagic page
3. Write the name of the animal and one or two words next to the animal that describes how they survive.
4. Make an arrow from the animal to its food source.

Pelagic Ocean Community



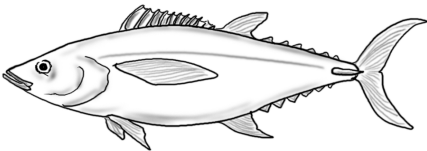
Flying Fish – 1 foot

- a. Glide out of water
- b. Eat Zooplankton



Zooplankton - 1 inch

- a. millions of animals in a school
- b. Eat phytoplankton



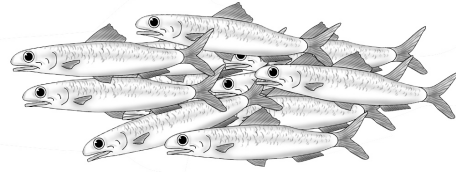
Tuna –up to 7 feet

- a. Speed
- b. feed on baitfish schools.



Whale - 50-100 feet

- a. large size
- b. feeds on plankton and baitfish



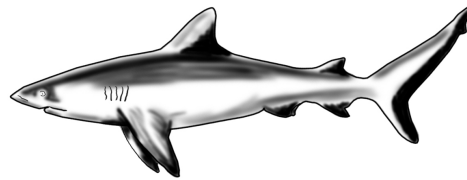
Baitfish school (includes anchovies) 6 inches

- a. large schools
- b. Eat Zooplankton



Orca – up to 30 ft

- a. top predator; hunt in a pod.
- b. eat dolphins, tuna, whales



Shark – Great White 11-20 ft.

- a. Speed and Top predator
- b. Tuna and baitfish



Dolphin - 6-12 feet

- a. hunt in schools and speed
- b. baitfish

Phytoplankton – Microscopic plants

- a. billions in an small area
- b. gets energy from the sun

