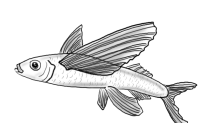
## What to do:

- 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.



**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.



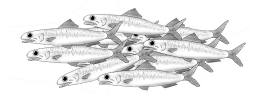
Whale - 50-100 feet

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

## **Phytoplankton** – Microscopic plants

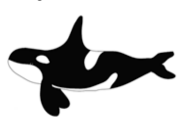
- a. billions in an small area
- b. gets energy from the sun

## **Pelagic Ocean Community**



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

