- If possible print the following pages duplex if not then have students construct the fronts & backs of their own tags.
- Cut out the tag and use hole punch in circle area. Attach yarn lanyard thru hole.



- If possible print the following pages duplex if not then have students construct the fronts & backs of their own tags.
- Cut out the tag and use hole punch in circle area. Attach yarn lanyard thru hole.



Habitat: Nearshore in the waves or rapids of mountain streams. Builds nest on ground near water.

Feeds on: mollusks, shellfish, octopuses, crustaceans, & echinoderms

Prey for: foxes, eagles

Northern Sea Otter

Habitat: Nearshore kelp forests and bays. Huge appetite! Eats 25% of its body weight each day.

Feeds on: mollusks, shellfish, crustaceans, echinoderms, insect larvae, small fish & fish eggs

Prey for: orcas, eagles, sharks

Bald Eagle

Habitat: Wide ranging raptor which nests in trees. Opportunistic scavenger and hunter.

Feeds on: birds, fish, octopuses, marine mammals, terrestrial mammals,

Prey for: no natural predators

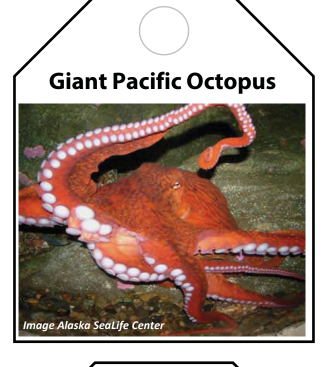
Orca

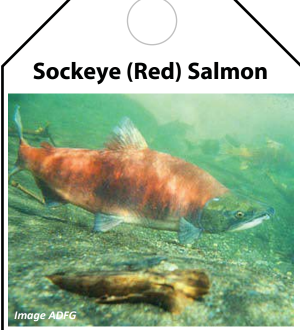
Habitat: Offshore waters. Living in matriarchal groups with strong social bonds. Most diverse diet among cetaceans.

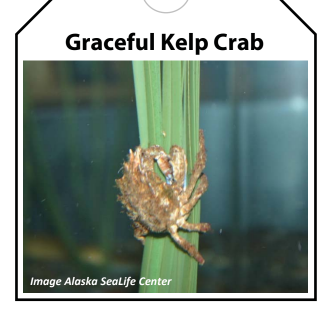
Feeds on: fish, birds, cephalopods, marine mammals

Prey for: no natural predators

- If possible print the following pages duplex if not then have students construct the fronts & backs of their own tags.
- Cut out the tag and use hole punch in circle area. Attach yarn lanyard thru hole.









- If possible print the following pages duplex if not then have students construct the fronts & backs of their own tags.
- Cut out the tag and use hole punch in circle area. Attach yarn lanyard thru hole.

Sockeye (Red) Salmon

Habitat: Anadromous fish that makes epic migration from the sea to natal streams and rivers.

Feeds on: mollusks, shellfish, octopuses, crustaceans, echinoderms, copepods, amphipods

Prey for: otters, orcas, eagles, fishes

Giant Pacific Octopus

Habitat: Benthic invertebrate that spends the majority of its time hiding in a den.

Feeds on: mollusks, shellfish, octopuses, & crustaceans
Prey for: sea otters, marine mammals, eagles, fish (while in larval stage)

Red Sea Urchin

Habitat: Nearshore waters to depths of 300'. Preferring rocky shores and kelp forests.

Feeds on: grasses, algae, kelps, occasional scavenging on detritus **Prey for**: otters, fish, octopuses,

ducks

Graceful Kelp Crab

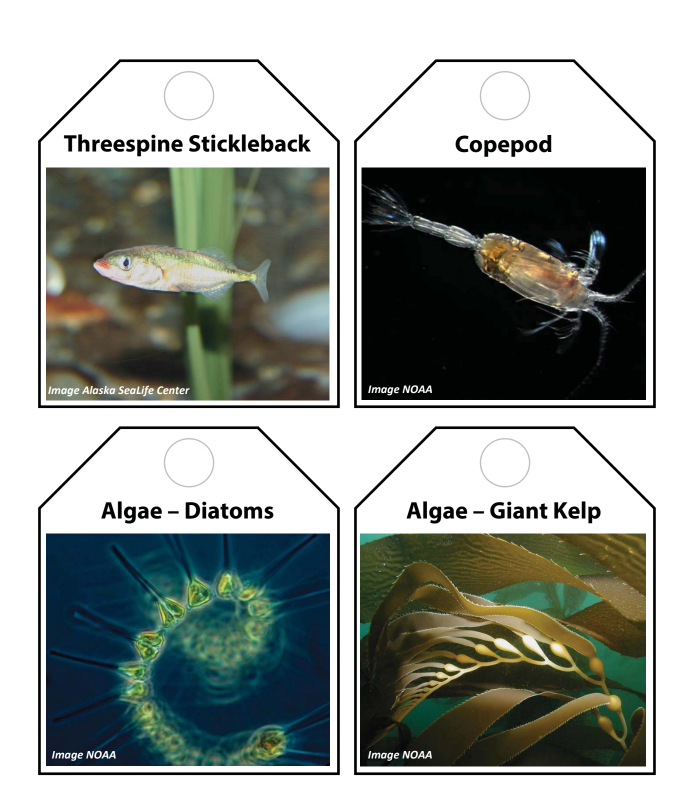
Habitat: Nearshore grasses and kelps.

Feeds on: algae (kelps & etc.), crustaceans, & shellfish

Prey for: ducks, otters, salmon, octopus, eagles, smaller fish when

in larval stage

- If possible print the following pages duplex if not then have students construct the fronts & backs of their own tags.
- Cut out the tag and use hole punch in circle area. Attach yarn lanyard thru hole.



- If possible print the following pages duplex if not then have students construct the fronts & backs of their own tags.
- Cut out the tag and use hole punch in circle area. Attach yarn lanyard thru hole.



Habitat: nearly every habitat where water is present. Can be benthic or planktonic.

Feeds on: detritus, algae (phytoplankton), smaller zooplankton

Prey for: fishes, baleen whales,

ducks, & amphipods

Threespine Stickleback

Habitat: Anadromous fish often in found in huge shoals. Small with most only measuring 2" long.

Feeds on: copepods, amphipods, mollusk larvae

Prey for: salmon, marine mammals, ducks, other fishes & eagles

Algae – Giant Kelp

Habitat: Nearshore mostly rocky bottoms which provide substrate for their holdfasts.

Feeds on: Primary producer photosynthesizing from Sun's energy.

Prey for: fishes, crabs, echinoderms

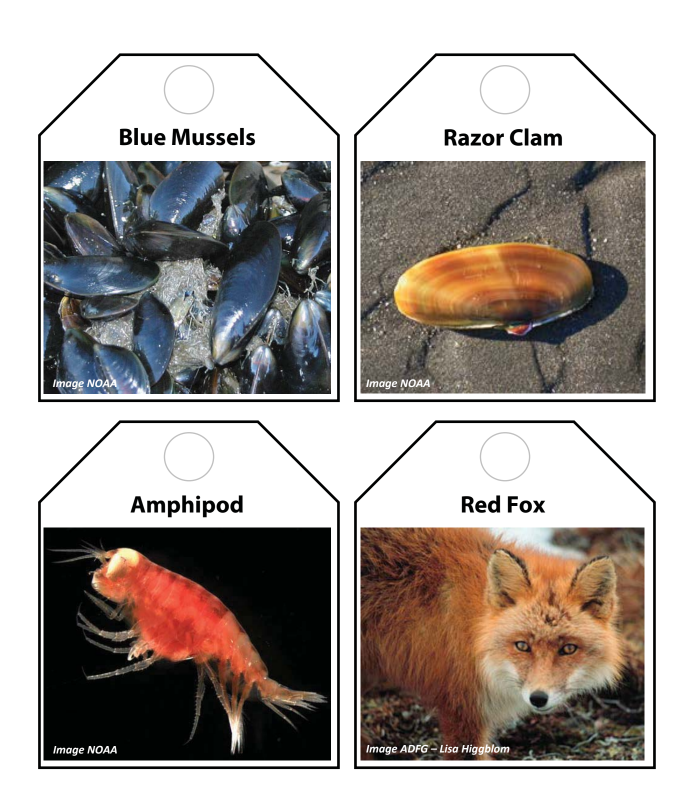
Algae - Diatoms

Habitat: Nearly every habitat where water is present. Living in the upper photic levels of the water column.

Feeds on: Primary producer photosynthesizing from Sun's energy.

Prey for: copepods, amphipods

- $If possible \ print \ the \ following \ pages \ duplex-if \ not \ then \ have \ students \ construct \ the \ fronts \ \& \ backs \ of \ their \ own \ tags.$
- Cut out the tag and use hole punch in circle area. Attach yarn lanyard thru hole.



- If possible print the following pages duplex if not then have students construct the fronts & backs of their own tags.
- Cut out the tag and use hole punch in circle area. Attach yarn lanyard thru hole.



Razor Clam

Habitat: Mollusk found buried in mudflats and sandy beaches.

Feeds on: Is a filter feeder straining out detritus, algae, and larvae from the water.

Prey for: ducks, otters, octopuses, foxes, shorebirds, echinoderms



Blue Mussels

Habitat: Mollusk found attached to rocks along shorelines.

Feeds on: Is a filter feeder straining out detritus, algae, and larvae from the water.

Prey for: ducks, otters, octopuses, foxes, shorebirds, echinoderms



Red Fox

Habitat: Resides in dens across a wide range of ecosystems.
Opportunistic hunter and scavenger.

Feeds on: rodents, hares, eggs,

insects, carrion, shellfish

Prey for: wolves, lynx, coyotes, &

eagles (when kits)



Amphipod

Habitat: mostly planktonic crustacean until settling out on the bottom as it matures.

Feeds on: copepods, larval invertebrates and detritus

Prey for: fishes, ducks, and baleen

whales