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Red urchin



Brown turban snail



Red octopus



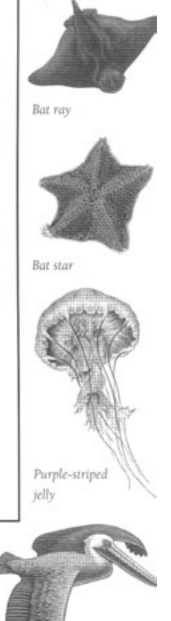
Red abalone

For All Sea Searchers

Sea searchers live all over the world. But whether up in the mountains, out in a desert or near the seashore, all sea searchers share a love for the sea and have an interest to learn more about it. Sea searchers are curious. They wonder about things, ask questions and figure out puzzling problems. For some, being a sea searcher also means finding ways to care for the sea—and finding ways to help others do the same. Whatever you choose as a sea searcher, remember you're a steward of the sea; one who knows, loves and cares for the sea and, ultimately, makes wise decisions respectful of planet Earth.

To All Sea Searcher Guides

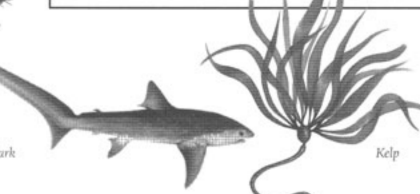
In this book, you'll discover a treasure of activities, from art to science, and from math to language arts. Such a variety allows people of all kinds and all ages to explore and discover the wonders of the sea.

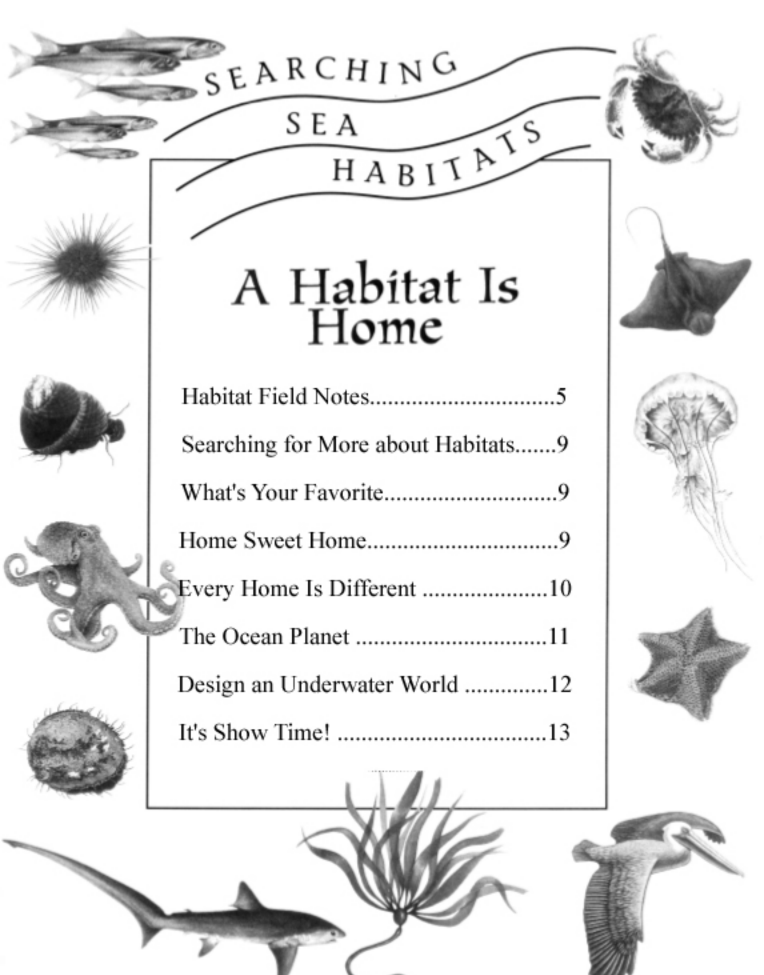


Rock crab

Brown pelican







Homes in the Sea

The sea is one of the richest, most diverse areas in the world: rich because it supports an amazing number of plants and animals, diverse because its varied features form a wide array of habitats, or homes. From the twomile-deep submarine canyon to the wave-swept rocky shore, each habitat is unique. And as you explore them, you'll make a discovery: each habitat has its own special character, living conditions and associated community of plants and animals specially adapted to life there.

In every habitat, plants and animals face the same challenges: they must find food, defend themselves and their homes and live long enough to reproduce—all of these in order to survive as a species. When you investigate the seas' plants and animals, whether at home, at school, along the shore or at an aquarium, you can discover even more about each plant and animal by thinking about its habitat and how well it's suited for life.

The rocky shore

Life is hard between the tide marks on the rocky shore. Crashing waves, drying sun and changing tides set the conditions for life along the shores; here, as on the wharf pilings, plants and animals

aren't randomly distributed but occur in bands or zones.

The high-tide zone is more land than sea; only a few specially adapted plants and animals can survive. The plants and animals that live here receive most of their moisture through wave splash. To avoid drying out,

barnacles close their shells and limpets go out only at night.

In the mid-tide zone lives a diverse group of animals and plants, including seaweeds, mussels and sea stars. Community members must find ways to stay moist when the tide is out, avoid predators when the tide is in and compete with each other for space.

The low-tide zone is exposed to air only during the lowest of low tides. As they're usually covered by water, the residents are subject to sea stars, fishes and other predators that range into shallow waters.

The sandy shore

Like the sandy seafloor, a sandy shores seems barren. But where straggly dune plants take root, they build and stabilize the dunes, creating places where others can grow.

A HABITAT IS HOME FIELD NOTES

A HABITAT 15 HOME FIELD NOTES

On "empty" sandy beaches, shorebirds like sandpipers and godwits forage, finding food at the water's edge, in the tidal debris and on the higher, drier beach. Meanwhile, the beach dwellers—permanent residents like Pismo clams, beach hoppers and sand crabs—burrow into the sand for protection

from such predators. Beach animals also face waves and changing tides; those that can't dig back down fast need to keep moving on.

The wetlands

From saltmarshes and tidal creeks to mud flats and slough, wetlands

represent a variety of habitats, each with its own set of conditions and community of life.

The saltmarsh is a highly productive plant community that also provides nesting and resting space for shorebirds. Plants like pickleweed and eelgrass live in zones set by their ability to tolerate the salty soil and compete with other plants. Since few creatures can take the stressful conditions (extreme variations in temperature and salinity), there aren't many different kinds of them in a saltmarsh. But creatures that are here are present in great

Pipefish with eelgrass

numbers, because of the food produced by pickleweed.

Tidal creeks bring seawater into the saltmarsh and provide habitat for many fishes and invertebrates.

Pismo clamThey also act as nurseries for young fishesweslike bat rays, leopard sharks, surfperches andwnflatfishes. Some move on to the sea but some stay
here all their lives.

Little life is apparent on a mud flat; most animals here burrow for cover. Worms and clams are among the best-suited mud dwellers; their burrows or siphons connect them with food and oxygen above. At low tide, shorebirds poke around for food and harbor seals haul out on the flats to bask.

The kelp forest

Giant kelp plants form vast, underwater forest close to the shore in certain parts of the world. These complex natural communities provide food and shelter for a great variety of plants and animals. Within the kelp forest habitat are many microhabitats, from the tangled rootlike holdfast on the seafloor hiding brittle stars and crabs to the canopy of fronds reaching 20 to 100 feet above (6 to 30.5 meters), sheltering fishes and other creatures.

Sea Searcher's Handbook: Monterey Bay Aquarium

Some fishes, like blue rockfish, swim in the open water between

kelp plants, while others, like giant kelpfish, hover near kelp blades, Blue rockfish mimicking their color and shape.

In dark places where light-loving seaweeds can't grow, attached animals like sponges and anemones thrive. A turf of attached animals and plants carpets rock faces, offering cover for small fishes and invertebrates.

The open sea

The open sea is a world without walls. It's a place where there's nothing to cling to and nowhere to hide. Currents set the tempo for life, pushing along the plankton: tiny drifting plants and animals that feed all the ocean's creatures. Their transparent bodies help plankton hide in the open, while spines and oil droplets slow their sinking.

The larger, free-swimming animals (called nekton) have different adaptations, often involving camouflage, buoyancy and speed. Nekton include animals like seals, whales and fishes. Most open-water fishes are strong, streamlined swimmers; a number of them stay in schools. Blue sharks, salmon and mackerel glide smoothly through the open water. Many such fishes are countershaded

(dark backs and light undersides), a common camouflage technique here.

The deep sea

The cold, dark, constant waters of the deep sea shelter a community of little-known animals, often bizarre. Many, like the lanternfish, produce their own light (bioluminescence). Others, like the viperfish, have small bodies and huge fangs. Below 600 feet (183 meters), there's no sunlight; because no plants survive, the animals prey on each other, migrate at night to find food near the surface or feed on organic matter that falls from above (marine snow).

Scientists are studying the deep sea habitat off the Atlantic cost, off the coast of Japan and in Monterey Canyon (just offshore in Monterey Bay, California). The Monterey Canyon is

Blue shark

gea Searcher's Handbook: Monterey Bay Aquarium

A HABITAT IS HOME FIELD NOTES



Finding sea stars in a tide pool

about twice as deep and one-third the length of the Grand Canyon. This huge chasm cuts the bay nearly in half, sloping down from a depth of about 60 feet (18 meters) at Moss Landing to nearly 12,000 feet (3,656 meters) at its end 60 miles (97 kilometers) out to sea.

Blue shark tail

Ocean habitats and people

Since the days of costal Indians, people have used the oceans in many ways, from fishing and hunting to travel and recreation. Some habitats, like the rocky shore, are so accessible to us their balance can easily be destroyed; others, like the submarine canyon, have only just begun to be explored.

Sandy shore beaches are popular sites for home building and recreation. And because they're so accessible, rocky shores are one of the best-known, most-studied habitats anywhere. Lessons biologists learn in tide pools translate into knowledge about living systems all over the world

Wetlands provide a valuable habitat for wildlife, and they're havens to bird watchers, clam diggers, nature lovers and sport fishermen.

Besides our growing use of products that contain kelp extracts (algin is used in toothpaste, ice cream and paint), kelp forest attract thousands of divers and sport fishermen each year. They're also the focus of bird- and otter-watchers, who enjoy their sport from shore.



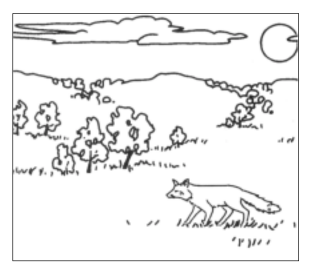
Memories of favorite experiences are an important part of life. They're what make your life special for you. Think about your favorite ocean experience or animal. Write a story or draw a picture about it. Why is it our favorite? Do you remember any smells or sounds? Was anyone else with you? If you'd like, share your story or picture with someone else.

What makes a home a home? Draw a picture or build a model of your own home. What kind of environment is our home in? (Is it near the ocean, in a desert, in a forest?) What is your house made from? What kinds of things do you have in your room that make it special? Where do you get your food? If you could rebuild your house, how would you design it? How could you build it to have the least amount of impact on the environment as possible? What other things do you need to live?

Now draw an ocean animal in its home for instance, a sea otter in a kelp forest. How does the life of this animal differ from your life? How are your lives the same? What does your animal eat and where does it get its food? What kind of shelter does it need in order to survive? What body parts help provide shelter? How does it move? How does it protect itself?

A HABITAT IS HOME SEARCHING FOR MORE

Every Home Is Different





A great blue heron visits a saltmarsh.

A coyote lives in the uplands.



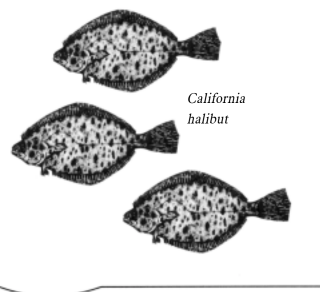
MATERIALS

Field Guide pictures from various chapters in this book

Large sheet of paper for a collage or mural

Magazines
Your favorite drawing materials

Some people live in cottages by the sea, others live on ranches in the valleys of rolling hills. Just as people live in different kinds of homes, animals live in different kinds of homes, too. A sea otter swims through lush kelp forest, a sand dollar rests on the sandy seafloor and a lanternfish blinks lights in the dark deep sea. After collecting pictures from the Field Guides, sort them according to habitat. Could an animal that lives in the kelp forest live at the rocky shore? Could it live in the deep sea? Why or why not? Using the Field Guides, pictures from magazines or ones you draw, make a collage or mural of your favorite ocean habitat.



A HABITAT IS HOME SEARCHING FOR MORE

The Ocean Planet



MATERIALS • An apple • A knife

Did you know that of all the water on the planet, 97 percent is in the oceans and only about three percent is available as fresh water to drink? And of that three percent, did you know that most of its in the form of ice in polar or mountain glaciers? This means only one percent of the Earth's water is available as fresh water. To compare these amounts, cut an apple into quarters. Take one quarter (25 percent) and cut it in half to represent 12 percent. Now take one of those halves and cut it in half to show six percent. Cut one of those halves in half again to show three percent. This one slice represents all of the fresh water in the world, while the rest of the apple represents the oceans. The water we have today is the only water we'll ever have on this planet. As a matter of fact, the water we drink today is the same water a dinosaur may have drunk millions of years ago, or the water Christopher Columbus

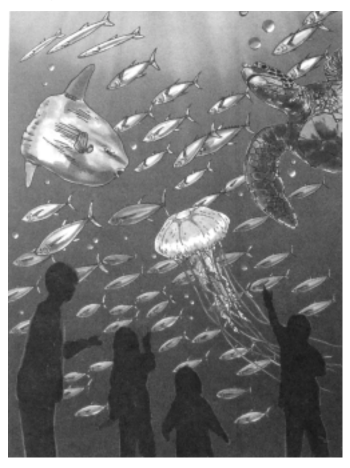
used for brushing his teeth. We must keep today's water clean... it's the only water we have for tomorrow.

Within the world's oceans are many different kinds of habitats: the kelp forest, coral reefs and rocky shores are a few. Research an ocean habitat you've visited or would like to visit, noting its special conditions and the plants and animals that live there. For instance, at the sandy beach you find shifting sand,

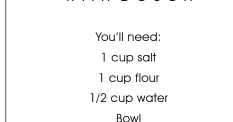
crashing waves and changing tides; clams, shorebirds and drift kelp. In the deep sea you find darkness, could water and high pressure; anglerfish, lanternfish and deep sea squid.)

A HABITAT IS HOME SEARCHING FOR MORE

Design an Underwater World



Design an underwater world that people could live in, then draw or build a model of it. What are some of the problems in transferring a land-base community to the sea? What kinds of materials would you use for the buildings? How would people breathe? Where would they get food and fresh water? How would they communicate? How would they dispose of waste? Do you think people should build and live in underwater cities? How would these cities affect the sea's plants and animals?



MAKE YOUR MODEL WITH DOUGH

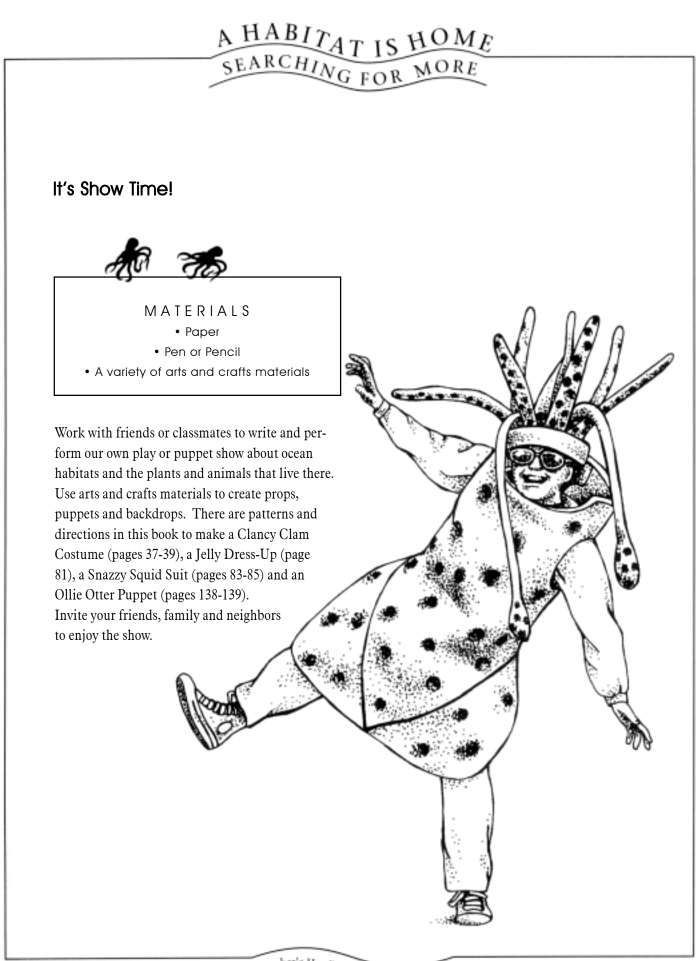
Paints and paint brush Mix together the salt, flour and water to make a dough. Then form the dough into a model of your underwater world. Paint your world, then use a variety of arts and crafts, materials to create plants and animals for their ocean home.

MATERIALS

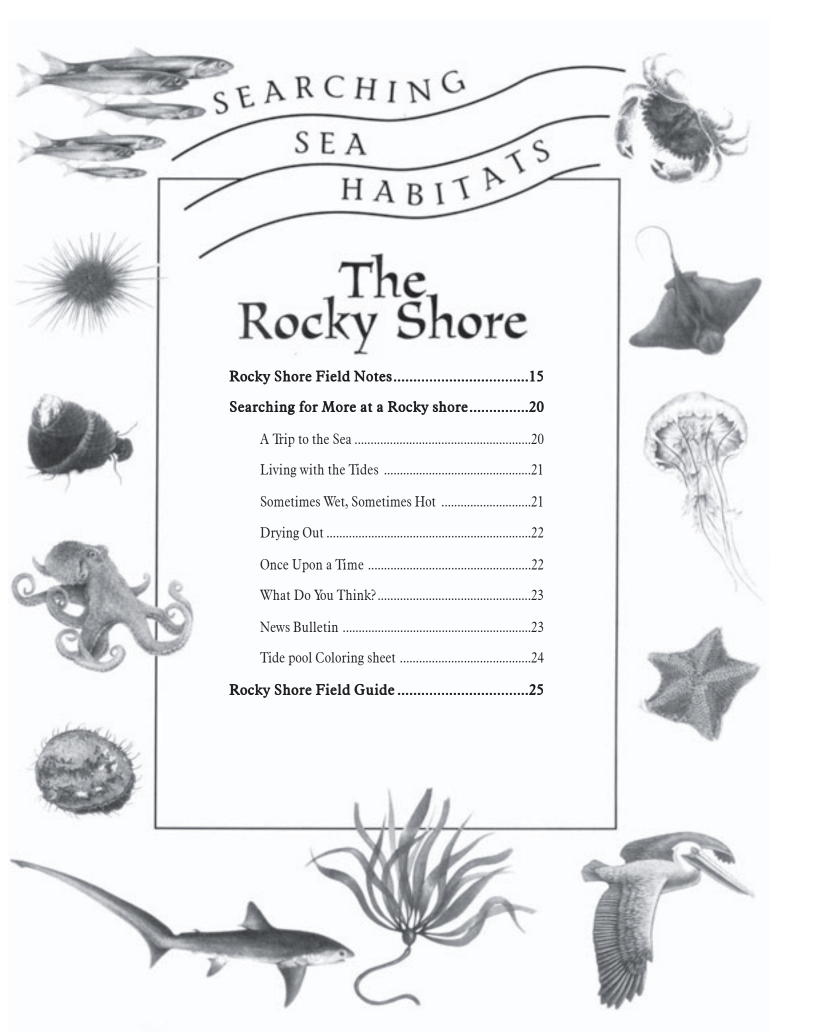
• Paper and pencil or other favorite drawing materials • A shoe box, food carton or other material for the base of your mode • Arts and crafts materials for your mode

and to make ocean plants and animals

Gea Searcher's Handbook: Monterey Bay Aquarium



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THE ROCKY SHORE FIELD NOTES

crab

What Is the **Rocky Shore?**

The rocky seashore is an ideal place to investigate the mysteries of the sea. The regular rise and fall of sea level we call the tides has created one of the richest. most variable environments in the ocean. Lined shore The narrow fringe of land and sea between the lowest and highest tidemarks is called the intertidal. During low tide, you can explore the seafloor; no other marine habitat is a accessible. Because of this, the rocky intertidal is the most thoroughly studied, best-known ocean area.

Wave force

Waves batter the rocky intertidal. During storms, a wave can hit the shore with the force of a car going 90 miles per hour. To protect themselves from being smashed by waves or torn from rocks, plants and animals here hold on, lie flat, bend with the waves or hide.

Many intertidal animals hold on tight to avoid being swept away. Snails and chitons have a strong, muscular foot. Sea stars have thousands of tiny tube feet with suction-cup ends. Mussels anchor themselves by gluing threads to the rocks; seaweeds have strong, rootlike holdfasts that cling to the rocks.

Body shape and structure help plants and animals survive crashing waves. The Chinese-hat shape of limpets and barnacles and the flat shape of chitons and abalone offer little resistance to the water rushing past. Snails, crabs, barnacles and mussels have strong shells to protect them. Flexible anemones bend rather than break; seaweeds, too, are smooth, strong

Many animals escape the waves by hiding under plants, among other animals or between and under rocks. Crabs crawl into rock crevices and small, delicate animals like brittle stars hide under rocks or in mussel beds and kelp holdfasts.

Air exposure

and flexible.

Air exposure also creates problems for intertidal creatures. Falling tides expose them to highly variable air temperatures: sometimes hot, sometimes bitter cold.

> Plants and animals left out of water must find ways to keep from drying out. To cope, some snails draw into their shells and seal them with doorlike operculums; some also secrete a mucous seal. Mussels close their shells tightly to retain water, and anemones gather in

California mussels

Sea Searcher's Handbook: Monterey Bay Aquarium

THE ROCKY SHORE FIELD NOTES

Tidepool sculpin

masses so that less body surface is exposed to the air. Many animals hide under rocks or seaweeds to avoid drving out.

Seaweed are layered on rocks with upper layers shielding the lower layers so only a few plants are exposed. Some seaweeds can dry out completely, rehydrating when the tide returns.

At low tide, creatures submerged in tide pools may face low oxygen levels and widely fluctuating salinity. On warm days, evaporation raises salt concentrations, on rainy days, salt concentrations are lowered.

Competition and defense

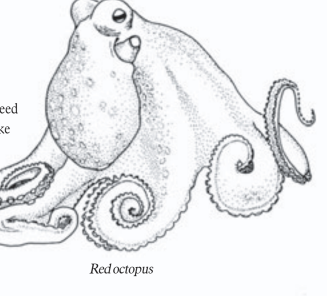
To survive in the crowded intertidal, plants and animals must compete for s pace. Animals also need strategies to avid being eaten. While the armorlike shells of crabs, barnacles and snails help protect them from predators, sea urchins and some intertidal fishes have spines. Other animals here are camouflaged like rocks and seaweeds; they're practically invisible. The tidepool sculpin and octopus can change color and pattern to match their surroundings. And the decorator crab plants a garden of seaweeds, sponges and other sessile (attached) creatures on its back to escape detection.

The same refuges that help

protect an animal from the waves also protect it from predators.

People and the rocky shore

Intertidal creatures can survive harsh conditions, but not human carelessness. In the past, people collected animals by the bucketful. Now, strict laws govern the collecting of plants and animals in the intertidal. If you visit, do your part to preserve the community: turn each rock back, and leave everything as you find it.



Zonation

The intertidal can be divided into horizontal bands based on the length of time each is exposed to the air.

THE ROCKY SHORE FIELD NOTES

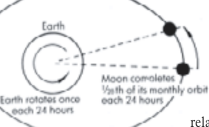
The **spray zone** is out of the water almost all the time, covered completely only during the highest of high tides. Few plants and animals can survive such harsh conditions. The plants and animals that do live here need the saltwater spray that wets this zone, but most of them couldn't survive long being submerged.

The **high-tide zone** is out of the water most of the time and completely covered only during high tides. Creatures here also tolerate long air exposure. Some of them would prefer living the lower-stress life in the lower intertidal, but they'd either get eaten or couldn't compete for space.

The **mid-tide zone** is usually covered and uncovered twice each day. The great variety of plants and animals living here spend more time under water than exposed.

The **low-tide zone** is exposed to the air only for a few hours each month during minus tides. Many plants and animals can't live in a higher tide zone because they can't tolerate much exposure.

THE ROCKY SHORE FIELD NOTES

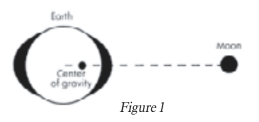


The Tides of History

Tides, the regular rise and fall of the water along the ocean's shores, have intrigued people for a long time. Early *Figure 2* Greeks noticed that the tidal cycle was tied to the phases of the moon. However, it wasn't until **T** 1687, when Isaac Newton stated the laws of gravity, that a cause was discovered for this effect: A the moon's gravity reaches out and pulls the tid ocean's water toward itself.

Forces creating the tides

Three major forces shape the tides. The moon pulls out a tidal bulge of water on the moonward side of the Earth. On the other side of the Earth, an equal and opposite bulge is created as the moon's gravity is less on the water than it is on the Earth (Figure 1). The sun's gravity also affects the tides, but because the sun is so far away, it pulls with only about half the moon's force.



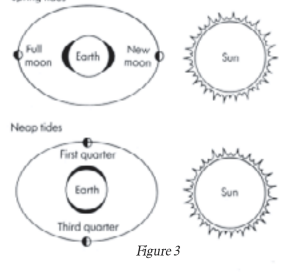
The two bulges on opposite sides of the Earth are like two giant waves of water that travel across our seas. The bulges cause the world's high tides; the low-water troughs between them cause low tides. A viewer in space would notice that the bulges remain fixed in their relationship to the rotates beneath them. Because the earth moves relative to the bulges of water, those of us on dry land see the high water come and go as tides.

moon, but the Earth

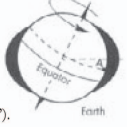
Tidal patterns

A given point on the Earth rotates beneath two tidal bulges each day. In theory, this causes two high and two low tides each day, but things aren't really so simple. As the Earth rotates, the moon is also traveling in its 28-day orbit of the Earth (Figure 2). Each day the Earth's rotation lags behind the moon's by about 50 minutes. For this reason, both moonrise and the tidal cycle start 50 minutes later each day. Tides cycle in a lunar day instead of our familiar solar day.

Tides vary in their height from day to day, due in part to the sun's influence (Figure 3). When the sun and moon line up (during a full or new moon) their gravitational pulls combine. This Spring fides





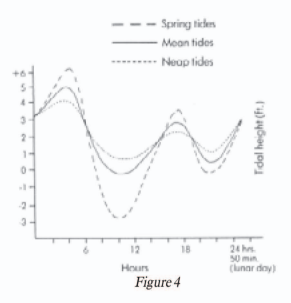


creates extreme high and low tides called spring tides (as in water that "springs up").

Figure 5

When the sun and moon are at right

angles to each other, during first and third quarters of the moon, their pulls tend to cancel each other. This produces neap tides, where the range between high and low tides is the slightest.



Tidal patterns also depend on where you are in the world. Along the western coast there are two tides daily, one more extreme than the other—a "mixed semi-diurnal" pattern. Another orbital oddity accounts for this pattern: the moon doesn't circle directly above our equator.

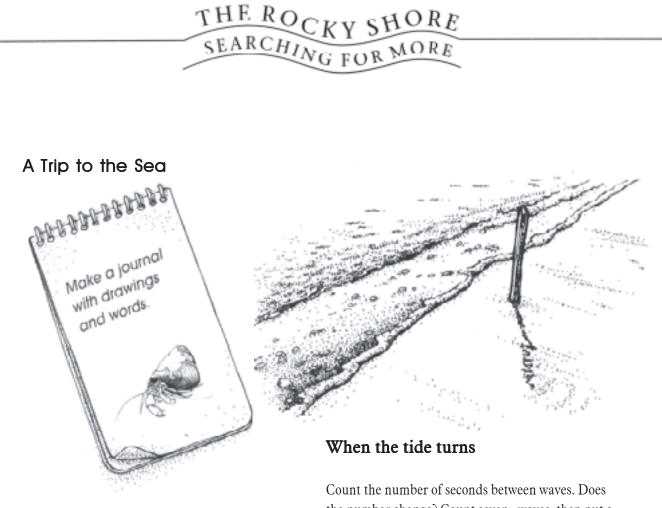
The illustration (Figure 5) shows how this affects our tides. In the course of the day shown, Point A (call it Monterey) will pass beneath the deepest part of the first tidal bulge, but just catch the edge of the second one.

In all, about 400 different factors combine to determine our tides. Local tide tables, available in bait shops and marine supply stores, use all these factors to predict tidal times and heights.

Marine life and the tides

Marine plants and animals that live close to the intertidal shore must cope as the tide comes and goes. Some species can stand exposure to air better than others; they commonly live higher along the shore than do more sensitive species. Such distribution patterns have led biologists to break the intertidal into zones, with predictable types of plants and animals living in each. Local biologist Ed Ricketts ("Doc" of John Steinbeck's Cannery Row) proposed such a system for this coast in his 1939 book, Between Pacific Tides. He called the highest, driest zone, which is wetted only by sea spray and occasional wave splash, Zone I. Tides regularly cover and uncover Zones II and III, while Zone IV is exposed to the air only during the lowest of tides.

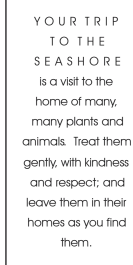
The ability of a plant or animal to withstand the force of crashing waves or avoid predators also plays a part in where it settles. But the ebb and flow of the tides, more than anything else, sets the pattern of life along our coast.



If you're planning a trip to the sea, make a rocky shore journal to bring with you. Before you go, record with words and drawings what you expect to find at the seashore and what you'd like to see while you're there. Then when you're at the seashore, record what you do find. How do your lists compare?

Hold on tight!

At the seashore, find an animal where the waves splash. Did you get splashed? Watch the animal closely. How does it hold on when the waves crash on it? How do other tide pool animals hold on? Count the number of seconds between waves. Does the number change? Count seven waves, then put a stick in the sand to mark the wave's furthest point. Play for awhile at the beach, then return later to see where your stick is. Is it under water? Do the waves reach it?



What happened?

THE ROCKY SHORE SEARCHING FOR MORE

Living with the Tides



Turn one corner of your room into a tide pool (or you can use a large cardboard box, if you'd like). Build rocks out of papiermache or foam and paint them. (Or you can make rocks from pillows, rolled-up towels and small cardboard boxes.) Hang pictures of your favorite animals in the

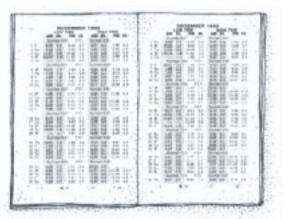
habitat. Then invite others to visit your tide pool. On the first visit, tell them they can collect animals; on the second visit, they can't. Compare how the tide pool looks each time. Which tide pool would you like to visit again? Why? What happens to your tide pool when you move rocks? What happens when you leave litter?

Sometimes Wet, Sometimes Hot!



 Inde table (from a local bait shop, sporting goods store or dive shop)

 Several sheets of graph paper
 Pencil Learn to read the tide table by using the directions in the table. Graph the tides (horizontal X-axis = time of day, vertical Y-axis = height of tide) for either a week or a month. On each sheet of paper, graph a different day.



Now check your tide table or look in your newspaper to see the different moon phases. Record on each graph the moon's phase for that day. Tape the graphs together around the wall of

> your room for a continuous record. How does the moon's phase relate to the tide? What is the best time and date to go tide pooling?

At low tide, animals are exposed to the drying air and warming sun.

Sea Searcher's Handbook: Monterey Bay Aquatium

THE ROCKY SHORE SEARCHING FOR MORE

Salt

Across the top, make two columns: your guess and what actually happens.

Now leave your pieces for one hour, six hours and one day. Compare the different pieces to the shapes of tide pool animals. Are any of your pieces similar to the way an animal finds cover at the seashore? Which of your

towel pieces is like a seaweed? Which one is like a barnacle, a sear star, a mussel? How do these animals keep from drying out during low tide? Once Upon a Time. Once Upon a dark It was a dark It was ndy night.

MATERIALS
One cup of fresh
water
One cup of salt

Drying Out

water (one tablespoon of salt in one cup of water)

- Several sheets of paper towels
 Two or three
- sandwich-size
- plastic bags • Crayon or pencil

each piece a different number or letter. Now experiment with folding the pieces into different sizes and dipping them in the fresh or salt water. Wad up some pieces into tight balls, fold some once, fold some a few times and fold some not at all. Dip

Tear each sheet of

pieces. Using the

paper towel into four

crayon or pencil, give

some in the fresh water and some in the salt water. Place some in the plastic bags and leave some exposed to the air. Leave some in a sunny spot and some in the shade. Now, take a guess. . . what do you think will happen? Which ones will dry the fastest? Which will dry the slowest? Make a chart to record your experiments. Going down the left side of your paper, list what you did to the paper towel. Pick a rocky shore animal and write a story about its life from the animal's point of view. What happens MATERIALS • Paper • Pen or pencil

when a wave comes crashing in? How does it protect itself from waves? How does it keep from drying out? How does it find and catch food? What happens when a predator approaches? Who does it meet when the tide is high? Who does it meet during low tide?

THE ROCKY SHORE SEARCHING FOR MORE

What Do You Think?



MATERIALS • Paper • Pen or pencil Make a list of the different ways people use the shore. Place a (-) by the uses you feel have a negative effect on

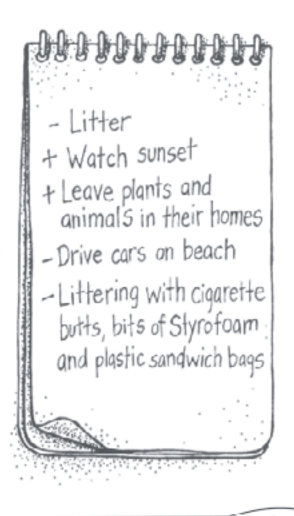
shoreline communities and a (+) by those you feel have a positive effect. Compare your results. How could negative effects be eliminated? What can you do to help eliminate them?

News Bulletin



MATERIALS •Bulletin board • Current magazines and newspapers Make a bulletin board titled "Shorelines in the News." Post current news articles on storms, fishing, sand castle contests,

seaside development, oil spills, surfing and other events or issues.

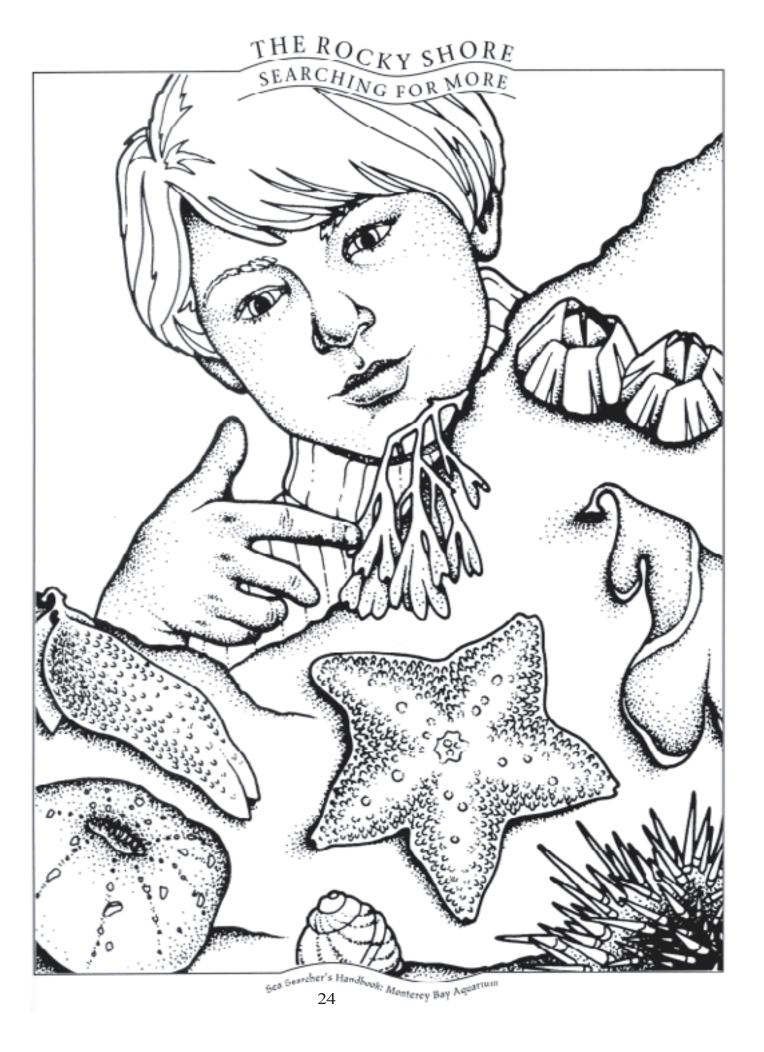


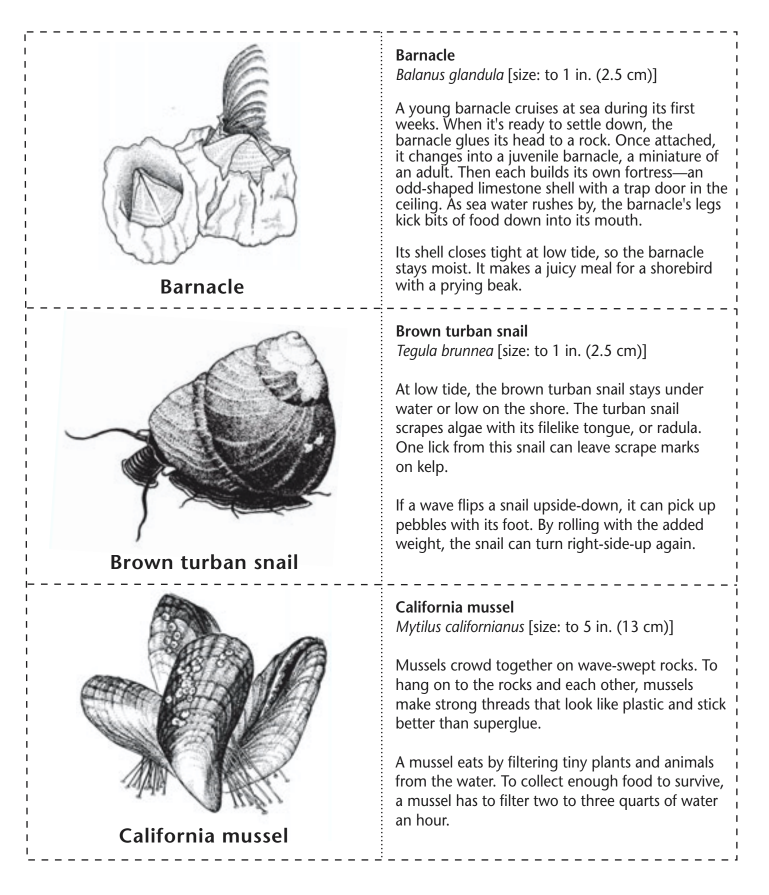
Tide Pool Coloring Sheet

MATERIALS • Your favorite coloring tools markers, colored pencils, watercolors or crayons • Pen or Pencil

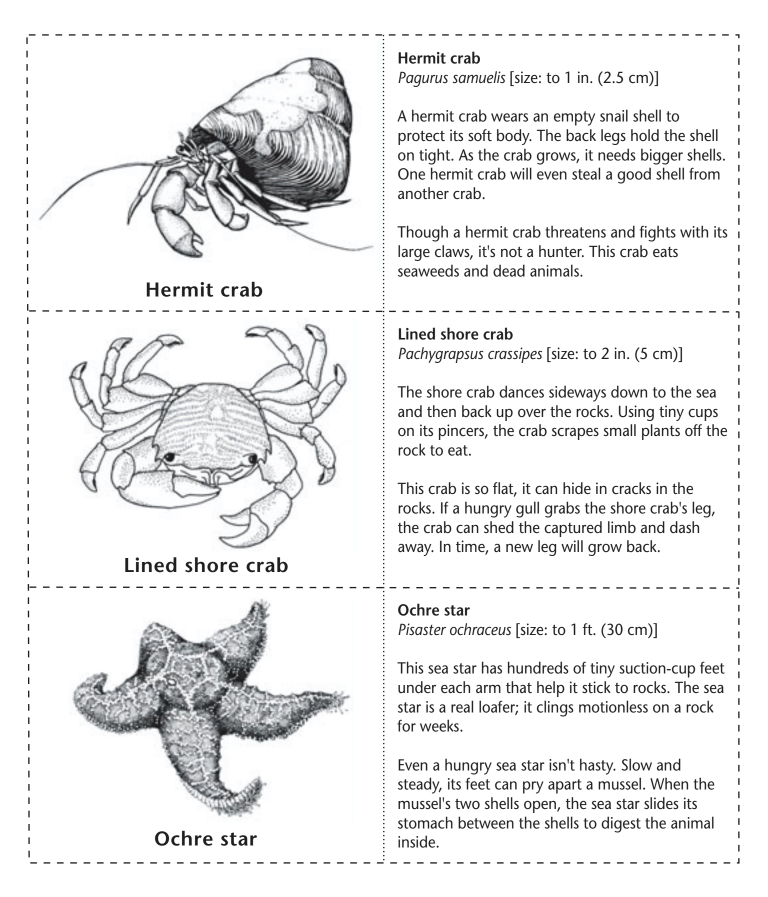


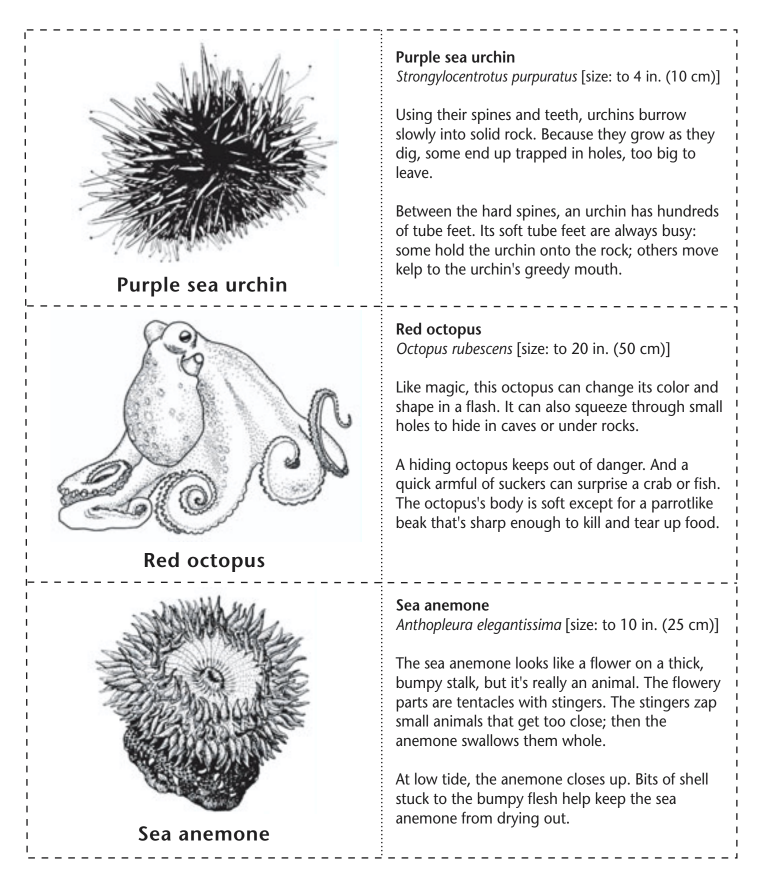
The following page is a coloring sheet. If you'd like, make copies of it first so you can color it many different times - and many different ways. Go nuts!



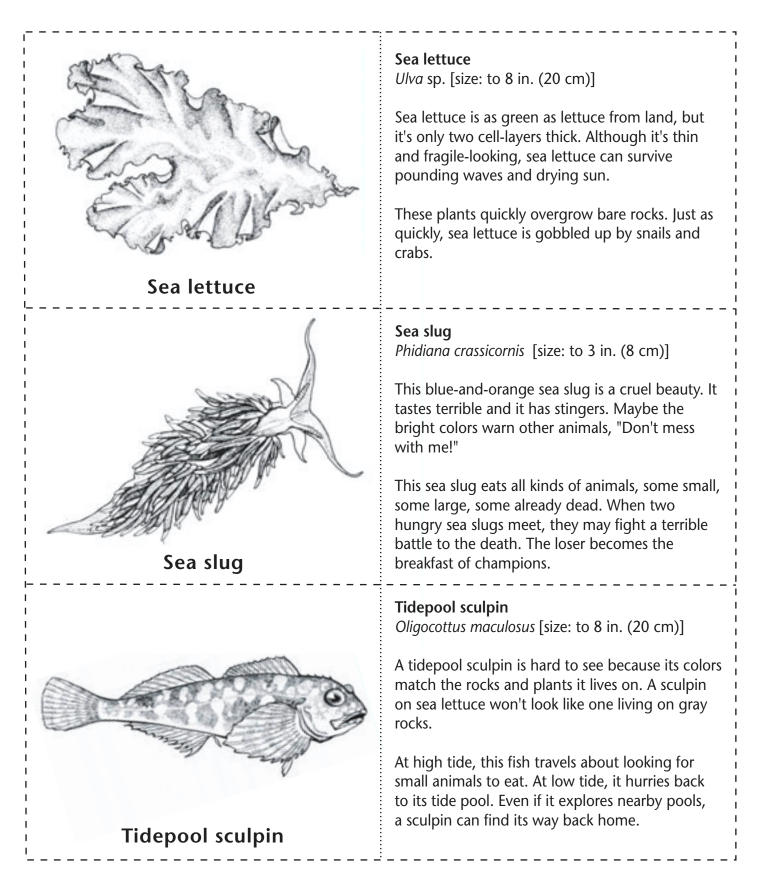


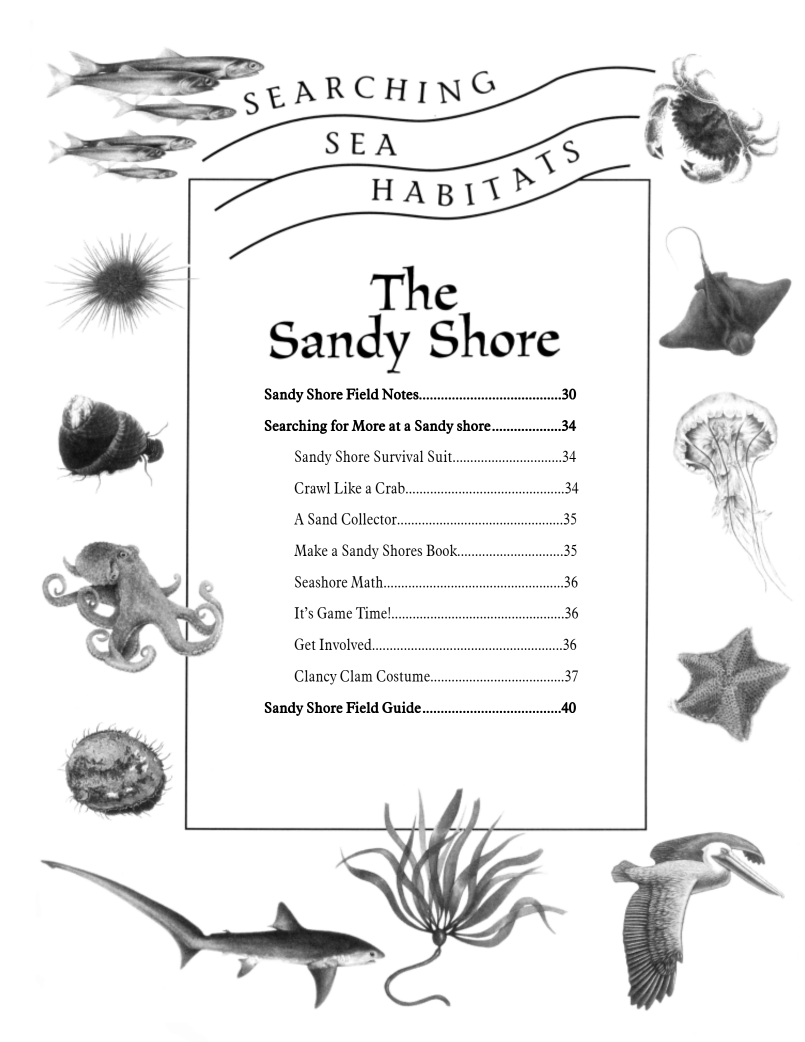
Critter Cards - Rocky Shore



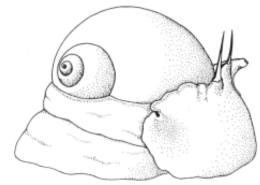


Critter Cards - Rocky Shore





THE SANDY SHORE FIELD NOTES



What is a Sandy Shore?

In many areas, the shore is surrounded by an almost continuous stretch of sandy beach, popular with

Conditions are harsh

produce broad, flat areas

Sand protects burrowing animals. It hides them from the drying sun at low tide and buffers them from extremes in temperature and salinity.

of fine sand.

the grains.

swimmers, surfers, fishermen, beachcombers, bird

watches and clammers. But when the people are

shorebirds and kelp flies. If you were to look

closer, though, you'd see sandy shores that are

filled with life: most of the inhabitants are in

hiding. Many burrow into the sand for protection;

there are even microscopic animals living between

Wave action is one of the most important factors

changing tides and passing seasons continually

restructure the beach. In winter, strong waves create steep-sloped beaches of coarse sand; in summer, gentle waves

governing life on a sandy beach. Successive waves,

Moon Snail

How animals cope

Shifting sand offers no firm places to attach, so large marine plants and sessile (attached) animals cannot live here. The only large

plants are beach-cast seaweeds. Large sandy beach animals are either visitors (birds and fishes) or burrowers, able to dig back down whenever waves gone, the beach seems deserted — barren except for uncover them. Polychaete worms, small clams and crustaceans are rapid diggers; pismo clams have heavy shells to anchor them. Burrowing protects sandy shore animals from predators as well as waves and drying sun.

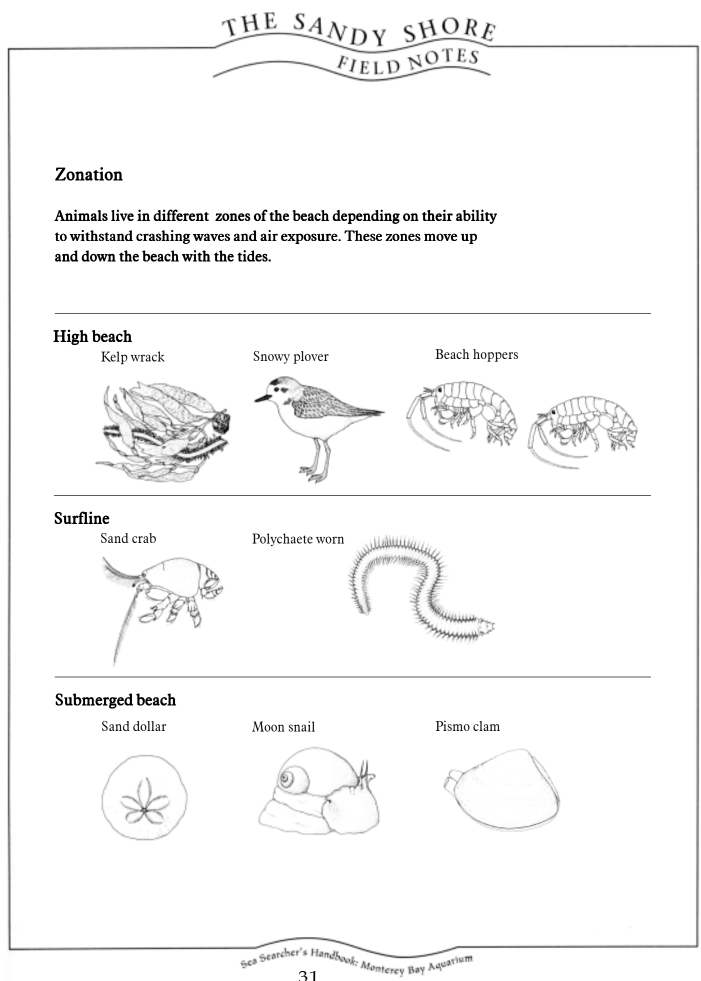
> Since no large plants live here, shore animals eat other animals or whatever food the water carries in. Most either scavenge head plants and animals, filter tiny plant and animal plankton from the

water (suspension-feeding) or eat debris from the sand (deposit-

feeding).

Polychaete worm





THE SANDY SHORE FIELD NOTES

Life between the tides

Though sandy shores support relatively few species, those that live here generally occur in great numbers. While different animals are found in different zones, many move up and down the beach with the tides. Because of this, zonation patterns along sandy shores are not as clearly defined as on rocky shores.

The higher part of the shore receives only the occasional wave, one which Sea lettuce has spent most of its force on the lower beach. Piles of drift seaweed (wrack) are left high on the beach by the falling tides. Amphipods called beach hoppers burrow in moist sand where they're protected from shorebirds and waves. They stay in their burrows during the day, venturing out at night to feed on decaying animals and seaweed in the wrack. Beach isopods (which are related to pill bugs) are found a little farther down the beach, but still above the washing waves. Like amphipods, the isopods feed on wrack and detritus.

The mid-tide zone has periods of calm and periods of disturbance from wave action. The sand crab, a relative of the hermit crab, migrates up and down the beach to stay in the right spot to feed. Burrowing just beneath the surface, the sand crab faces up the beach, extending feathery antennae into the water to trap plankton and detritus from the wave wash. When a strong wave exposes it, the crab will quickly rebury itself. Polychaete worms, amphipods and mysid shrimps also live safely beneath the shifting layer of the sand here.

At the low-tide level the sand is kept in almost constant turmoil by the waves; this zone is rarely exposed to air. Though sand dollars usually live in subtidal areas beyond the surf, some live at lowtide levels. When wave surge threatens to

dislodge them, they bury themselves completely. Young sand dollars store a few heavy sand grains in the gut for added weight and stability.

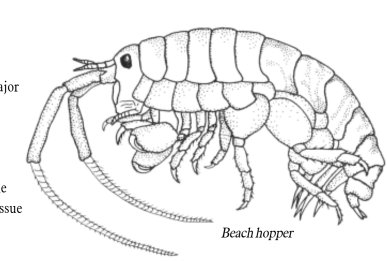
There are different predators prowling he sandy shore at high tide than at low tide. At high tide, fishes prey on crustaceans and worms. Just behind the surfline, sanddabs and surfperches feed on invertebrates

Sand dollar

Vitilian

THE SANDY SHORE FIELD NOTES

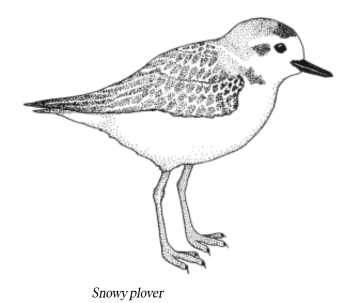
exposed by the waves. A major sandy shore predator, the moon snail, burrows along till it bumps into a clam. Using its radula (filelike tongue) to bore a hole in the clamshell, it eats the soft tissue inside.



At low tide the sandy beach offers a feast of amphipods, wrack insects, worms and sand crabs for shorebirds like godwits, willets, turnstones and sanderlings.

People and beaches

Because of their beauty, beaches are popular for home building as well as recreation. But their summer serenity belies their changeable nature; it's the winter storms that smash houses that remind us how harsh a beach can be.



Though sandy beach creatures are well-adapted to survive the difficult conditions, they are vulnerable to human activity: house, jetty and pier construction, offroad vehicles and other recreational use. In some places clam digging has decimated extensive pismo clam beds (it's now strictly regulated). Many people who go to the beach never realize they're sharing this environment with an array of marine life. When you visit, walk with care. Remember its hidden secrets, and look for signs of life.

Crawl Like a Crab

Play a lively game of charades with

you are.

your friends, family or classmates. Act out sandy

its food, avoids predators, protects itself from

waves, moves along the seafloor or swims

shore animals, pantomiming how the animal gets

through the water. Have others guess who

MATERIALS

Yourself

Sandy Shore Survival Suit

MATERIALS • A variety of clothes, scarves,

to create a

survival suit

on pages 30-33. What challenges do intertidal plants and animals face? (They face challenges fabrics and props like wave shock, air exposure and predation.) How do

Read about sandy shores

they cope? Design, draw and construct a shoreline survival suit that would make it possible to live between high and low tides. The suit should enable you to eat, protect yourself from crashing

waves, hang on, stay under water part of the time, stay moist and meet the other challenges of life along the shore.

A Sand Collection



MATERIALS

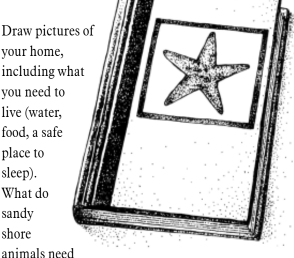
- Pencil and paper • Containers with lids for your sand collection
- Magnifying lens • Magnet • Map of area from which you're collecting sand • Glue

Create a sand collection for your room. Write to people that live along the shore in other states; ask them to describe their beaches, beach plants and animals and swap sand with samples with them. Compare the colors, smells, size of grains and how the sand feels when rubbed between your fingers. Take a close look at the grains with a

magnifying lens. What effect does a magnet have on sand? Where do you think the different kinds of sand originated? Why are they different? Post a map and glue a sample of each kind of sand near its origin?

Make a Sandy Shores Book

Draw pictures of your home, including what you need to live (water, food, a safe place to sleep). What do sandv shore

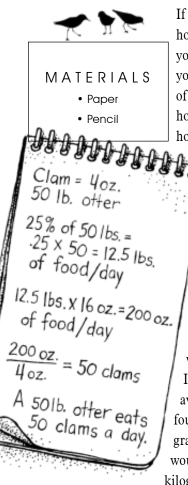


to survive in their homes? Cut out magazine pictures and draw your own to make a book of you in your home compared to animals in their sandy shore home.





Seashore Math



If you were a beach hopper, how far could you hop? Use the ratio: your height/x=length of hopper/distance hopper hops. For hopper length, use .8 inches (two centimeters) and for distance hopper hops, use 20 inches (50 centimeters).

A sea otter needs to eat approximately 25 percent of its body weight per day in food. If the meat in an average clam weighs four ounces (113 grams), how many clams would a 50-pound (23 kilograms) otter eat in one day?

It's Game Time!

Game 1

Make two copies of the Sandy Shore Field Guide. Cut the pictures into individual cards and play "Concentration."

M A T E R I A L S • Sandy Shore Field Guide (pages 40-43)

Scissors

Game 2

Sort the pictures in the Sandy Shore Field Guide into different piles, then explain why you sorted them that way.

Game 3

Make several copies of the Sandy Shore Field Guide and use the cut-up cards to play "Go Fish."

Game 4

Secretly pick an animal from the Sandy Shore Field Guide. Have your partner ask "yes" and "no" questions to guess your animal.

MAKEUPYOUR OWN GAME with the Sandy Shore Field Guide!

Get Involved!

What are some ways you can help protect shoreline communities? (Leave animals where you found them, pick up litter.) Why is it important to leave animals and shells where we find them?

Gea Searcher's Handbook: Monterey Bay Aquarium

Clancy Clam Costume



MATERIALS

- Foam (check the phone book for local foam or mattress stores)
- 6' to 7' sheet of 1" thick foam for shell, shell straps and foot band
- 6' to 9' of 1/2" thick foam for foot, gill band and siphons
 - 12' of butcher paper or newsprint
 - Contact cement or spray adhesive

Scissors

- 2-1/2' of 3/4" Velcro
- 2 large costume feathers about 1' long
- Spray paint; 2 cans of beige and 1 can of a contrasting color like pink, yellow or brown
- 6" piece of electrical, packing or duct tape
 Highlighter pen
 - Rubber gloves (optional)

To make Clancy Clam

Read all the directions and study the illustrations before constructing Clancy Clam. Find a comfortable, well-ventilated workplace and have clean-up materials handy. Read and follow the health warnings on the glue and paint containers. 1. Enlarge pattern pieces onto butcher paper or newsprint using an overhead projector. Outline the shell, foot, siphons, shell straps and gill and foot bands on the foam with a highlighter pen. Cut out the body parts.

2. Shell: Glue the two shells pieces together at the smallest ends (A), forming the hinge of the clam.(See illustration on page 39.) Glue the ends (B and C) of the straps vertically to the center of the shell.(You may want to wear gloves.)

3. Foot: Glue the foot (D) to its band (E), and glue Velcro to the ends (F and G).

4. Siphons: Glue the sides of the siphon pieces together to form two tubes (H). Glue the siphon tubes to the middle of the band (I), and glue Velcro to the ends (J and K).

5. Gills: Bind the shafts of the two feathers together with tape. Glue the joined feathers to the middle of the gill band at its lowest point (L), and glue Velcro to the ends (M and N).

Clancy Clam dress-up

Here's one way you can use the clam costume. If you're with a group, pick one volunteer to dress up as a clam. Discuss how the clam might be adapted to its living conditions, then show the clam's relevant body part. The dress-up might go something like this:

Shell: "Most clams live near the surf zone where waves crash. How could an animal with a soft body like this (point to volunteer) survive there?" (Wait for responses) "Right, a hard shell protects the clam from being torn apart by waves or predators." (Have volunteer slips arms through the shell's straps, then close outstretched arms in front of body.)

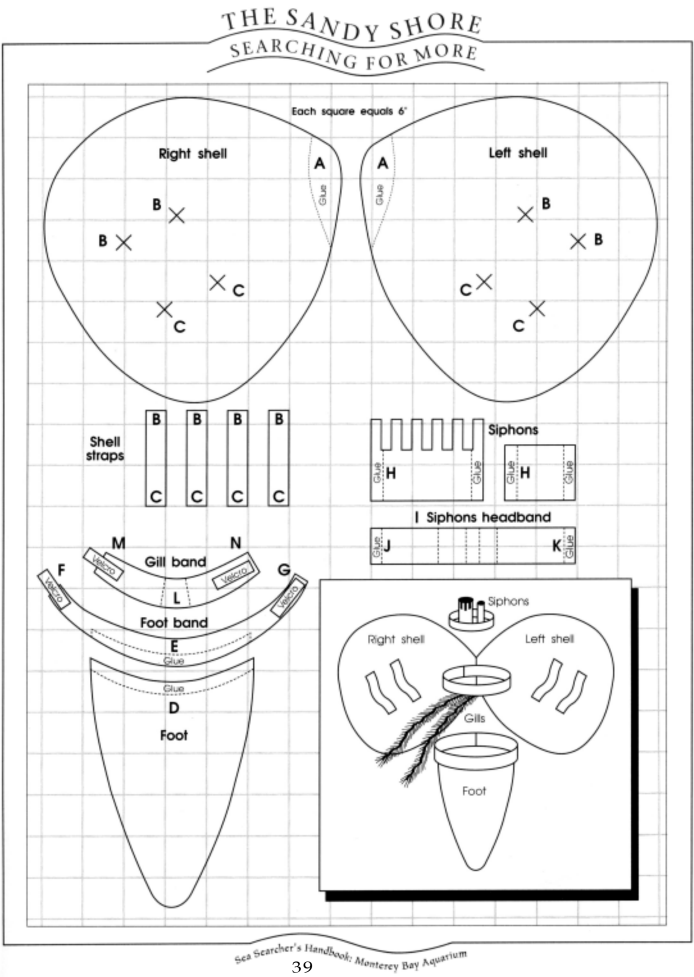
Foot: "How do clams keep from being swept away by the waves?" (Wait for responses.) "A clam uses its strong foot to plow into the sand. Some bury themselves just below the surface, others can dig three feet or more down into the sand. The shell's heavy weight and streamlined shape help the clam

burrow more easily." (The foot goes inside the shell around the volunteer's waist and closes with Velcro.) Siphons: "If a clam lives under the sand, how does it eat and breathe?" (Wait for responses.) "Clams have siphons like straws that they send up to the sand's surface. One siphon sucks in water, the other one pumps out waste. The incoming water contains oxygen to breathe and tiny plants and animals to eat. The deeper a clam lives in the sand, the longer its siphons must be to reach the water." (Siphons fit around volunteer's head and close with Velcro.)

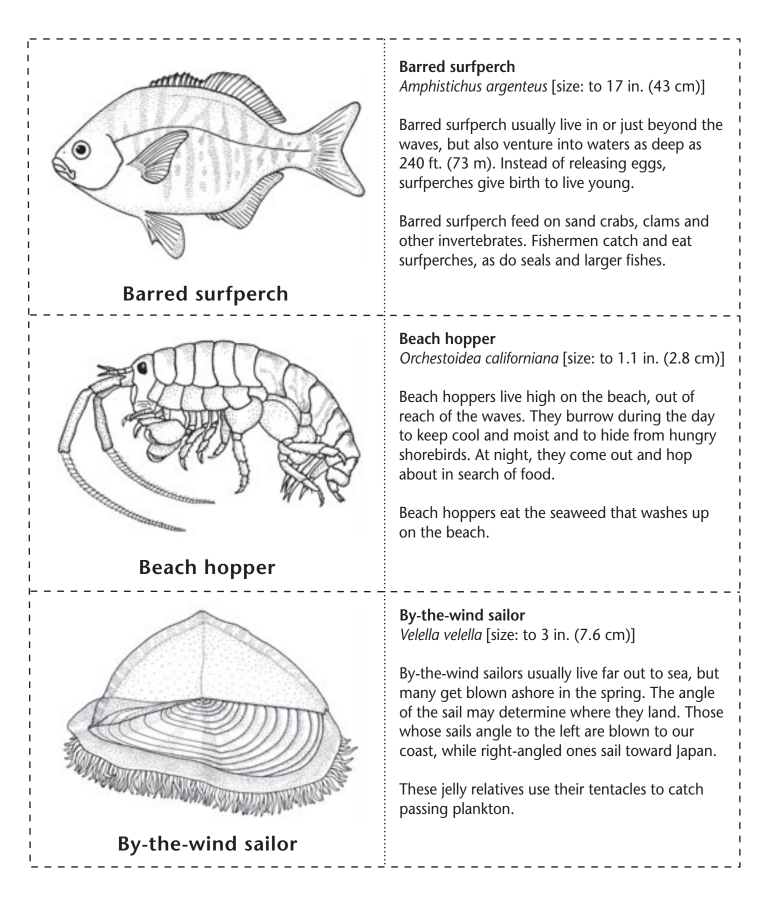
Gills: "Clams also have gills to help them eat and breathe. Incoming water passes across the clam's gills. The gills absorb the water's oxygen (like a fish's gills) and trap small pieces of food." (Gills fit inside the shell around the student's neck with the feather pointing down and close with Velcro.)

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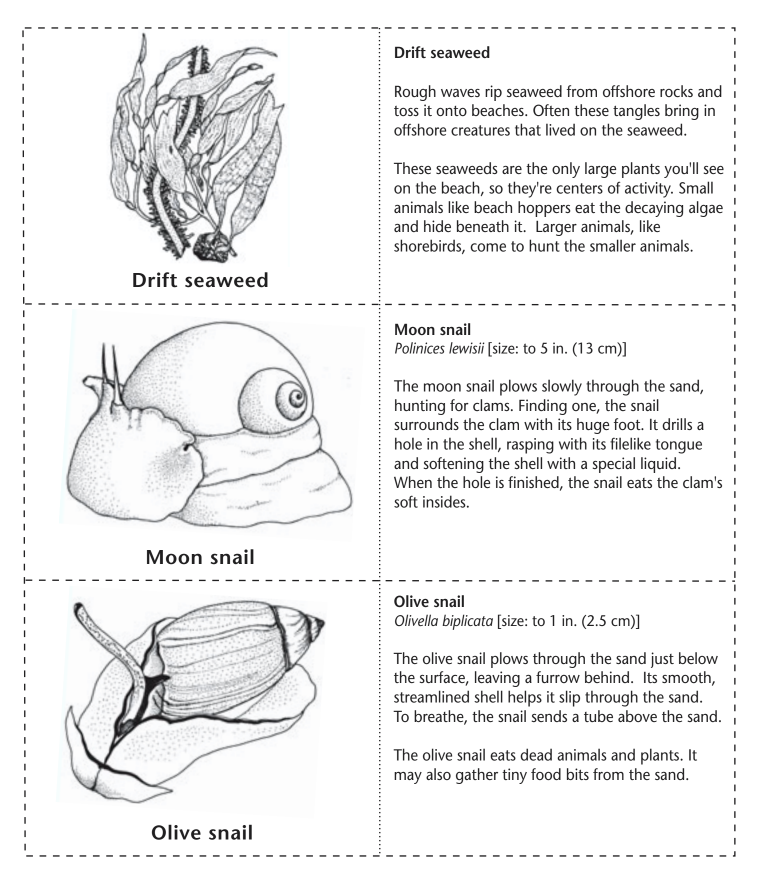
Pismo Clam



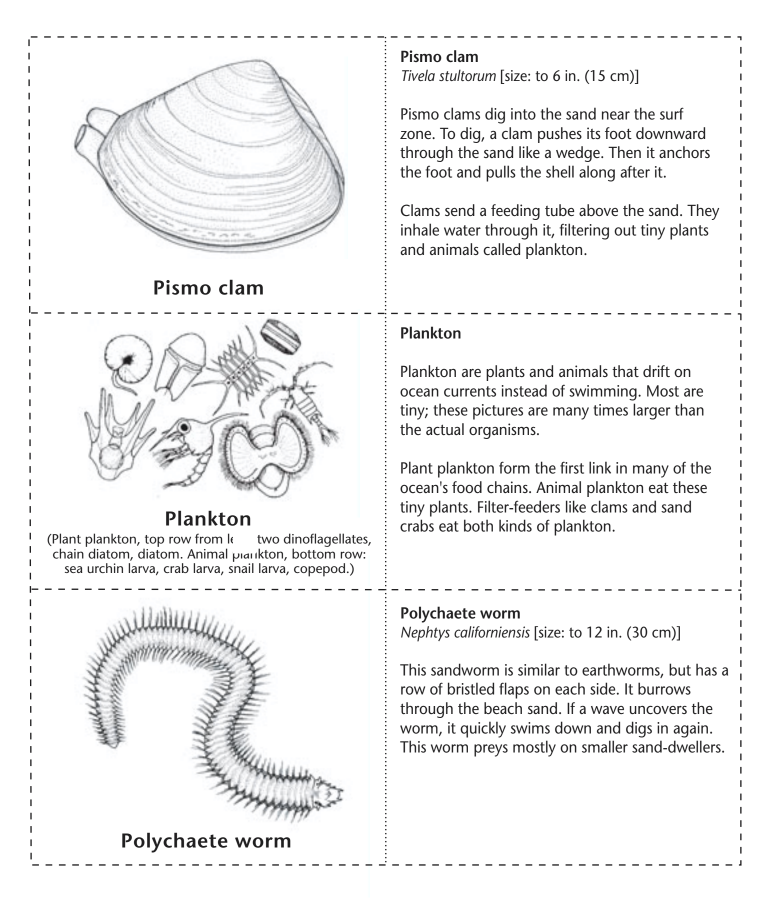
Critter Cards - Sandy Shore



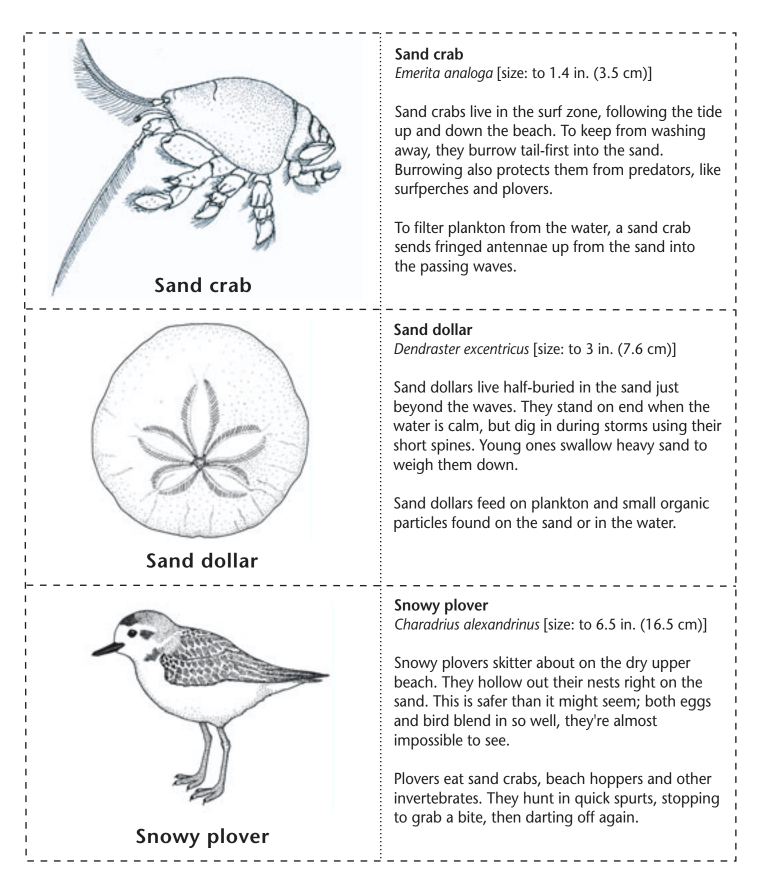
Critter Cards - Sandy Beach

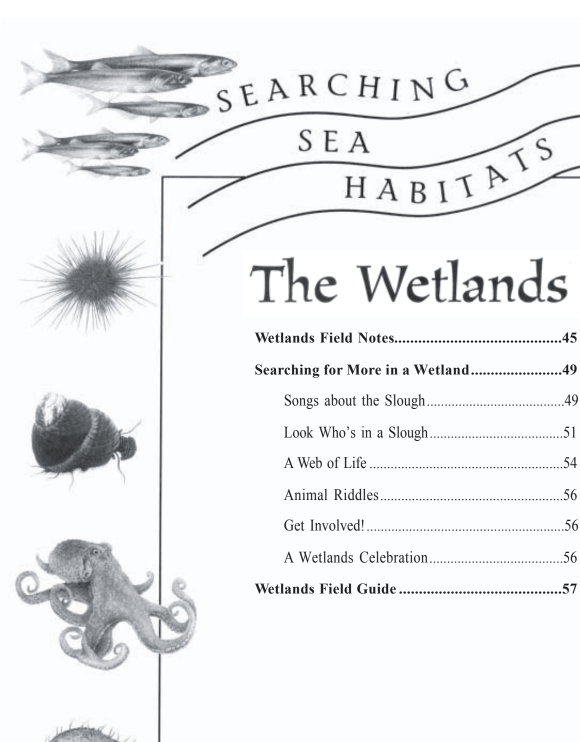


Critter Cards - Sandy Shore



Critter Cards - Sandy Shore

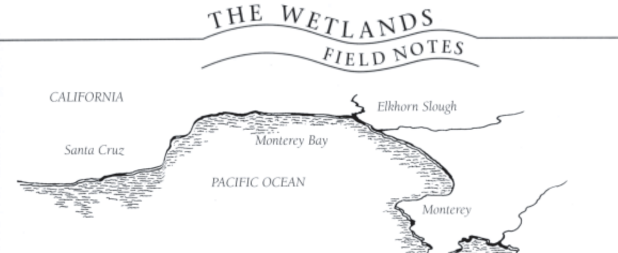












What Is a Wetland?

Water defines wetlands. And water controls the kinds of plants and animals that live there. The water may be salty or fresh, and a wetland may be always wet or sometimes dry. Wetlands, unlike rivers and lakes, are usually less than six feet (two meters) deep.

From swamps and bogs to marshes and sloughs, wetlands are found in every climate and region of the United States. Some are as small as a woodland pond covering less than an acre, others are as vast as Florida's Everglades, over a million acres in size.

A new look

In the past, most people considered wetlands as wastelands—places to be drained, plowed, filled and developed. And after the Swamp Land Act of 1849 made it legal to "reclaim" wetlands, millions of acres were destroyed. Though this destruction has slowed, the country's remaining wetlands are still threatened by a growing human population. The need for more homes and more food means continued pressure to drain and destroy this habitat.

> But today we have a better understanding of, and a new appreciation for wetlands. We now see them in their natural state as valuable wildlife habitat, fish nurseries, wintering grounds for migrating birds, water reservoirs and recreation areas. Wetlands filter and break down pollutants and control floods. And they provide jobs in fields like fisheries, wildlife and resource management, research and education.

> > Great blue heron

Gea Searcher's Handbook: Monterey Bay Aquarium

At the Edge of Monterey Bay

At the middle of the curve of Monterey Bay sits Elkhorn Slough (say "slew") — one of the largest remaining coastal wetlands in California.

Elkhorn Slough is considered a slough because it's a narrow, winding waterway edged with muddy and marshy ground. But Elkhorn Slough is also a seasonal estuary— a protected place where fresh water meets and mixes with sea water. After winter rains, fresh water runs off the surrounding land and mixes with the slough's salty water.

A diversity of life

Coastal wetlands support more life than most other ecosystems—and are more productive than most good farmlands. More than 80 species of fishes and 250 species of birds live in Elkhorn Slough during some part of their lives.

At Elkhorn Slough

One of the keys to this slough's great productivity is the abundance of tiny particles of decaying plants and animals, called detritus, floating in the water. Animals like fat innkeeper worms, bent-nosed clams and skeleton shrimp thrive on this rich fertilizer, supporting a food web of thousands of different kinds of animals. Some of the detritus comes from within the slough, primarily from

Bat rav

the mash plants, and some of its brought in from Monterey Bay with the tide.

Fishes come in from the ocean, too. Bat rays glide along just above the mud; their winglike fins stir up sediment to unearth clams and other burrowers. Leopard sharks, flatfishes, anchovies and sardines enter to feed on small fishes or plankton.

The mud flats

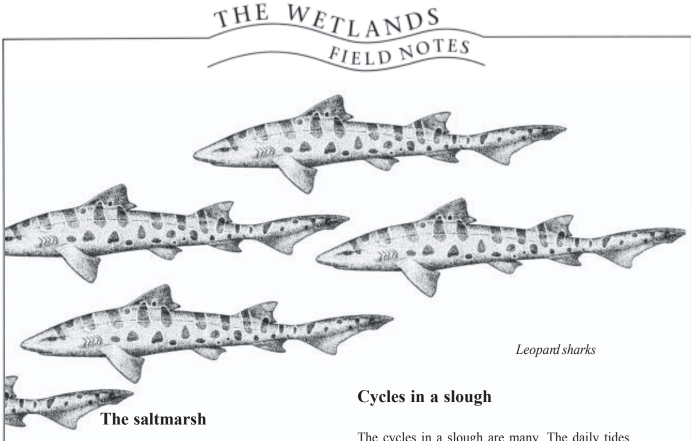
THE WETLANDS FIELD NOTES

When the tide recedes, it exposes rich, dark mud.

Seemingly lifeless at first glance, each cubic foot (.03 cubic meters) of mud may be crowded with thousands of crabs, shrimps, worms, snails, clams and other animals. The mud protects them from predators and the changes in both temperature and water conditions during daily tidal changes.

In spring and fall, the mud

flats bustle with the comings and goings of thousands of migrating birds which stop here to rest, feed and breed. Curlews, godwits and willets probe the mud with their bills, hunting for burrowing crabs, worms and snails. Grebes and pelicans dive into the adjacent channel for small fishes, while mallards and other ducks dabble for algae.



For a few days each month, when the moon is either in is full or new phase, the high tides top the mud flats, flooding the adjacent ground. This land is the saltmarsh: a habitat covered with low-growing, salt-tolerant plants.

While most plants would wither and die in these wet, salty conditions, pickleweed concentrates salt in the tips of its stems, then discards it when the tips drop off in the fall. Other plants like salt grass have special glands that secrete tiny cube-shaped crystals of salt.

The uplands

Further from the water, beyond the long stretches of saltmarsh, lie the uplands. Coast live oaks, cayote bush, sage and grasses grow on these drier hillsides, and spring carpets the hills with a colorful display of wildflowers. Hawks and golden eagles scan the uplands in search of rodents to eat. The cycles in a slough are many. The daily tides rise and fall, night becomes day and the seasons change. There are cycles of reproduction, migration, food webs, energy, water and nutrients. Each cycle affects the others in an ever-shifting balance of life and change. Together, along with the plants and animals, they create the complex ecosystem of the slough.

Changes over time

People, too, are part of a slough's ecosystem. At Elkhorn Slough for instance, Ohlone Indians began making their home there more than 4,000 years ago. Since then, our effect on Elkhorn Slough has progressed with the technological advances of humankind. In the 1700s, the Spanish grazed their cattle on the slough's native grasses. In the mid-1800s, Americans began logging and farming the uplands, causing erosion and introducing pesticides and non-native species: problems that continue to affect the sough today.

THE WETLANDS FIELD NOTES

Brown pelicans

In the mid-1900s, engineers moved the slough's mouth. Originally, the slough's water flowed slowly behind the sandy beach and dunes north of Moss Landing before connecting with Monterey Bay. And sediment that washed down from local hillsides slowly filled the slough. But when engineers moved the mouth south to give boats direct access to Moss Landing's newly built harbor, they punched a permanent opening through the beach and dunes. This allowed water to flow in and out

of the slough with greater force, scouring the channel's banks and, unfortunately, further eroding the saltmarsh and

mud flat communities. We now look at sloughs with a new perspective based on the lessons we've learned from the past. But their future depends on the decisions we make as voters and citizens. Today, part of Elkhorn Slough is a National Estuarine Research Reserve where research and education programs are conducted. And the waters of the Monterey Bay National Marine Sanctuary extend up the slough, increasing this wetland's protection. Together, these and other organizations hope to ensure the survival of this and other coastal environments—and to see that the cycles of life in them continue.

Skeleton shrimp

Songs about the Slough

Sing songs about the slough (pronounced "slew")... and make up your own verses!

"We're Going to the Slough"

Sung to the tune of "The Farmer in the Dell"

We're going to the slough, We're going to the slough, The slough's a type of habitat, We're going to the slough.

We're passing pickleweed, We're passing pickleweed, Salty mud is where it lives, We're passing pickleweed.

We're walking through the mud, We're walking through the mud, Keep your feet from getting stuck, We're walking through the mud.

We're swimming in the water,

We're swimming in the water,

The water's cold and salty here,

We're swimming in the water.

A bat ray's swimming by, A bat ray's swimming by,

Watch the bat ray slurp a clam,

A bat ray's swimming by.

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"The Parts of the Slough"

Sung to the tune of "The Wheels on the Bus"

The mud in the slough goes squish, squish, squish,

Squish, squish, squish,

Squish, squish, squish,

The mud in the slough goes squish, squish, squish,

All day long.

The water in the slough is salty and cold,

Salty and cold,

Salty and cold,

The water in the slough is salty

And cold,

All day long.

The tides in the slough move in And out,

In and out,

In and out,

The tides in the slough

Pipefish in eelgrass

move in and out,

All day long.

The land near the slough goes from wet to dry, Wet to dry, Wet to dry, The land near the slough goes from wet to dry, All day long.

The animals in the slough they burrow and dig, Burrow and dig, Burrow and dig, The animals in the slough they burrow and dig,

All day long.

The plants in the slough can be tiny or large,

Tiny or large,

Tiny or large,

The plants in the slough can be tiny or large,

All day long.

Gea Gearcher's Handbook: Monterey Bay Aquarium

Look Who's in a Slough

MATERIALS •One copy each of pages 52 and 53. Enlarge images on a copier, if you'd like. • Crayons • Scissors • Paste

• Pencis

Color the habitat scene, leaving the empty squares blank. The squares represent places where plants and animals can live in a slough. How many different habitats can you find at the slough? (Look for mud, water and land.) Cut up the small pictures into individual picture cards and sort them into groups. Why did you sort them the way you did? Color the

V VI (PID

one in half along the dotted line. (The drawing will be hidden).

Pick one picture square at a time and decide whether or not it belongs in a slough. If it does belong, paste the picture to the empty square that represents where it can be found in a slough. If you find things that don't belong, write the heading. "These don't belong in a slough" on the back of your habitat scene. Then paste the pictures of things that don't belong under that heading.

Which pictures did you put in your "These don't belong in a slough" pile" Do those things ever get into sloughs? How do they get there? Why don't they belong there? What happens to a slough's plants and animals when these things get into the slough? What would you do if you saw any of these things in a slough? Have you ever seen garbage in your backyard or school yard? What would you do about it?

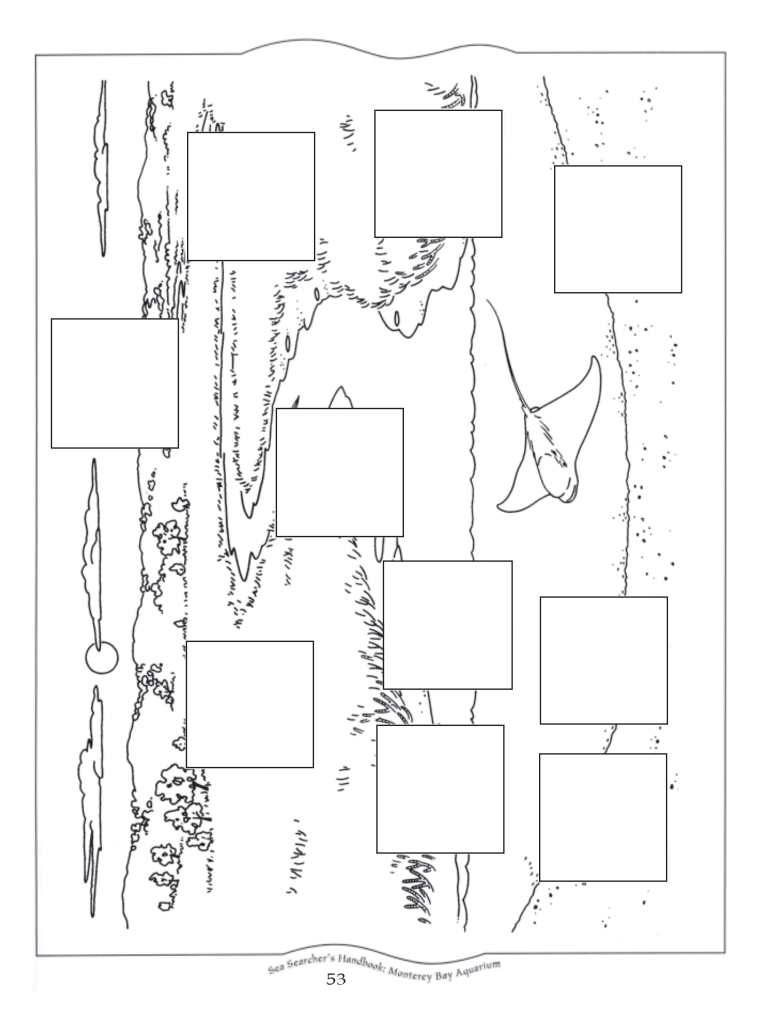
Make a pledge. Some examples to get started are, "I will pick up trash when I see it and throw it away,"

or "I will recycle my trash whenever I can." Write your pledge on a piece of paper and put it in a place where you'll see it.



	Lined shore crab	Colored Colored	Plankton		
STORE AND	Dog		Fat innkeeper worm		
AND	Pickleweed		People		
HO.	Great blue heron		Bent-nosed clam		
	Garbage		Boat		
	Moon snail		Brown pelican		
Gearcher's Handbard					

Ges Gearcher's Handbook; Monterey Bay Aquarium



A Web of Life



MATERIALS • Three copies of the front and back sides of the Wetlands Field Guide (pages 57-60) • Scissors • Masking tape • Large ball of yarn or string • Two blank pieces of paper, each cut in

half to make four

pieces total

An activity to do at school or at a party! You'll need at least 10 children.

THE WETLANDS SEARCHING FOR MORE

Cut the Wetland Field Guide into individual cards. You'll need one card for all but four children. On the blank sheets of paper, label one as sun, one as mud, one as water and one as air.

To begin, hand out one of the Wetlands Field

Guide cards to all but four of the children (If you're modifying this for a small class or party, be sure to use the plankton, bent-nosed clam, fat innkeeper worm, pickleweed, bat ray and great blue heron cards.) Hand out the sun, mud, water and cards to the remaining four children.

Have children with identical cards get together into groups (for example, all the pickleweeds in one group, the moon snails in another). Have them read their cards and determine what their plants or animals eat and where they live. Have the sun, mud, water and air get together in one group to determine how they're necessary to the survival of slough plants and animals. (The sun provides energy which plants use to make food; mud provides a place for plants and animals to live; water provides transport; and air provides oxygen.) Have children tape the cards to their chests.

Come back together as a group. Ask children to define "interaction" and give some examples of different ways plants and animals interact with each other and with their habitat (for example, the relationship between an animal and the animal it eats, or the interactions between an animal and the temperature, currents and other characteristics of its home).

Outside, arrange the children in one large circle by groups so all the pickleweeds stand together, all the moon snails stand together and so on. The sun, mud, water and air should be interspersed among the other children in the circle. (Children can sit or stand for this.)

> Have each group briefly report or act out (but not read) to the rest of the circle who they are, what they eat and where they live. Ask children if they think all of these living and non-living

Bent-nosed clam things could be connected to each other through their interactions.

Hand the ball of yarn to one child from one of the groups and ask that group to decide who or what their plant or animal interacts with. Then have him or her toss or roll the ball of yarn to one person in that group and explain how they interact with one another. For example, a bat ray might throw the



yarn to a clam (what it eats) who might throw the yarn to the mud (where it lives).

Continue this until each child has gotten the yarn at least once. Ask children what they can tell you about the web. Point out (if they haven't already!) that everything in the slough is interconnected, then ask them if anything stands out as being more important than the others.

3. "Eucalyptus trees are cut down because they're not native to the slough. This destroys the great blue heron nesting sites." (Have great blue herons tug on varn and ask children to raise hands and tug back.)

4. "An office building is built on top of the mud." (Have all children gently pull on the yarn. Then you can either cut the yarn or ask

all children to drop the yarn

in front of them. If you cut the yarn, have

children put the

yarn down on

the ground in front of

them as

they feel it go limp.)

5. "Local

citizens

public hear-

ings to stop

new office building on

the mud flat." (Ask children

to pick up yarn, then tie it back

construction of the

write letters and attend

Read the following scenarios to the children, one at a time, and follow the directions in parentheses at the end of each one.

1. "People dig for clams and fat innkeeper worms to use as bait when fishing." (Have clams first, then fat innkeeper worms, gently tug on the yarn. Ask children to raise their hands when they feel the tugging and to tug on the varn in return.)

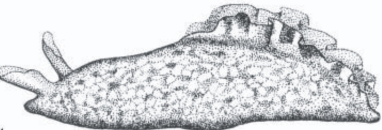
2. "Gourmet food industry discovers pickleweed and starts harvesting it to make slough cookies." (Have pickleweeds tug on yarn and ask children to raise hands and tug back.)

What happened to the slough?

together if cut.)

ges Searcher's Handbook: Monterey Bay Aquatium

EARCHING FOR MORE



Animal Riddles

Here are a few for you To try, then make up your own.

I don't have a shell and I crawl across the mud Looking for seaweed to eat. (sea hare)

I crawl in the mud and drill holes in the shells of my food. (moon snail)

I use my big fins that look like wings to swim over the mud. (bat ray)

I burrow in the mud and build a net to trap my food. (fat innkeeper worm)

Get Involved

List some of the things your class or family can do to help protect wetlands and other threatened habitats in your area. Some ideas are: a family volunteers to help replant native plants, a student volunteers to assist a researcher who's studying

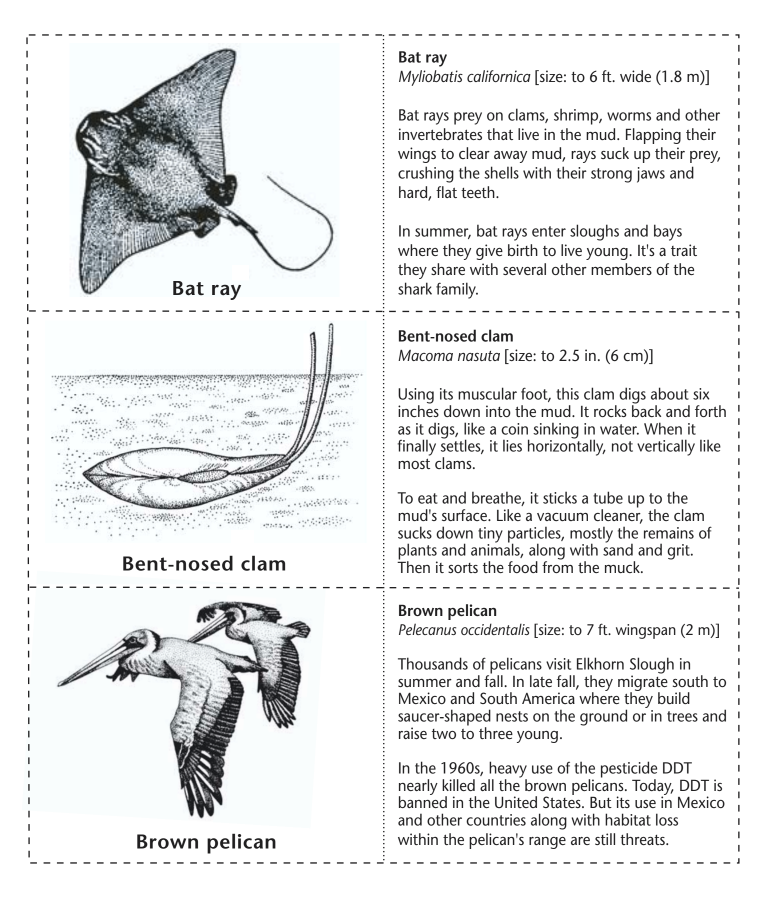
shorebirds, a class raises money for a conservation project to restore a local habitat and two students visit a farm or industry and prepare a report on what these operations are doing to be good environmental neighbors.

A Wetlands Celebration

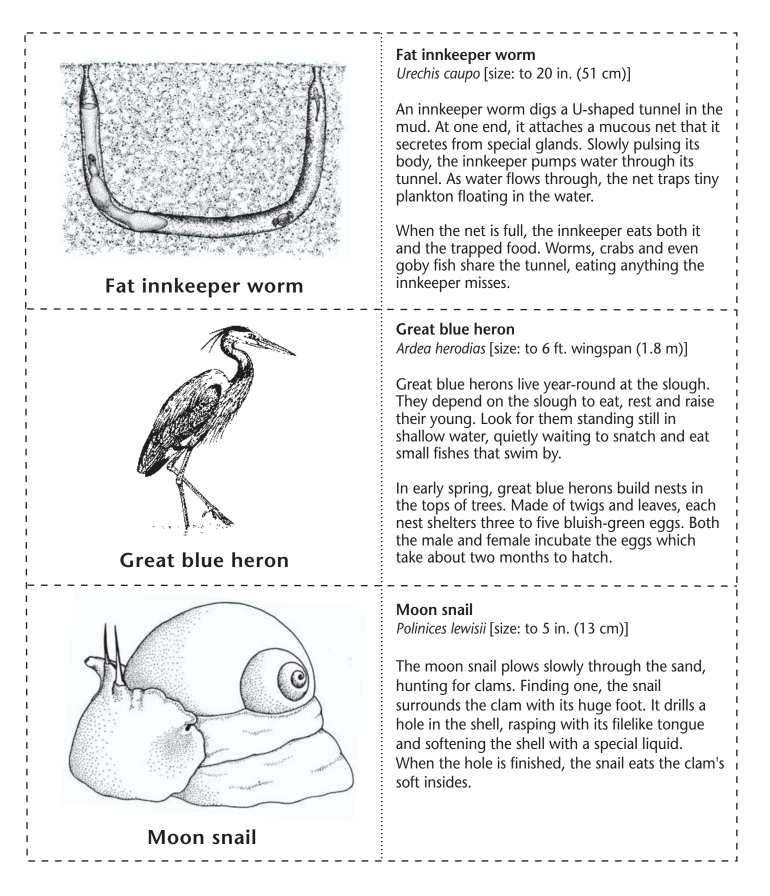
Plan an annual Habitat Protection Day or Habitat Protection Week for your community or school. Design ways to share why the habitat is important and how others can become involved in protecting and, if needed, restoring it. You might even want to set up field trips to your special habitat. School celebrations could be in conjunction with National Estuaries Day events happening locally as part of the annual Coastweeks celebration.

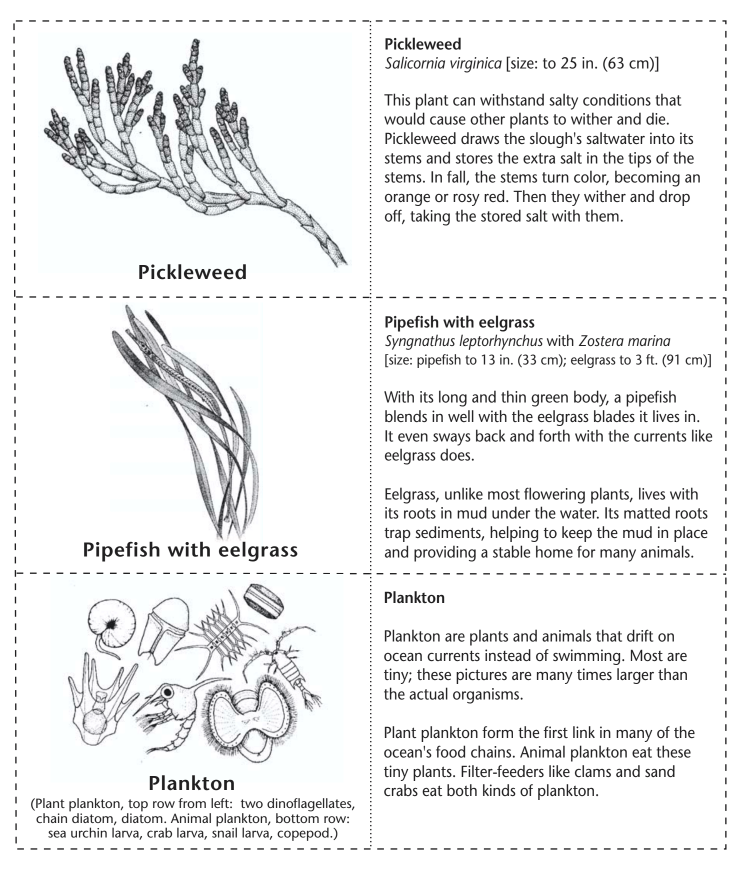
Sea hare

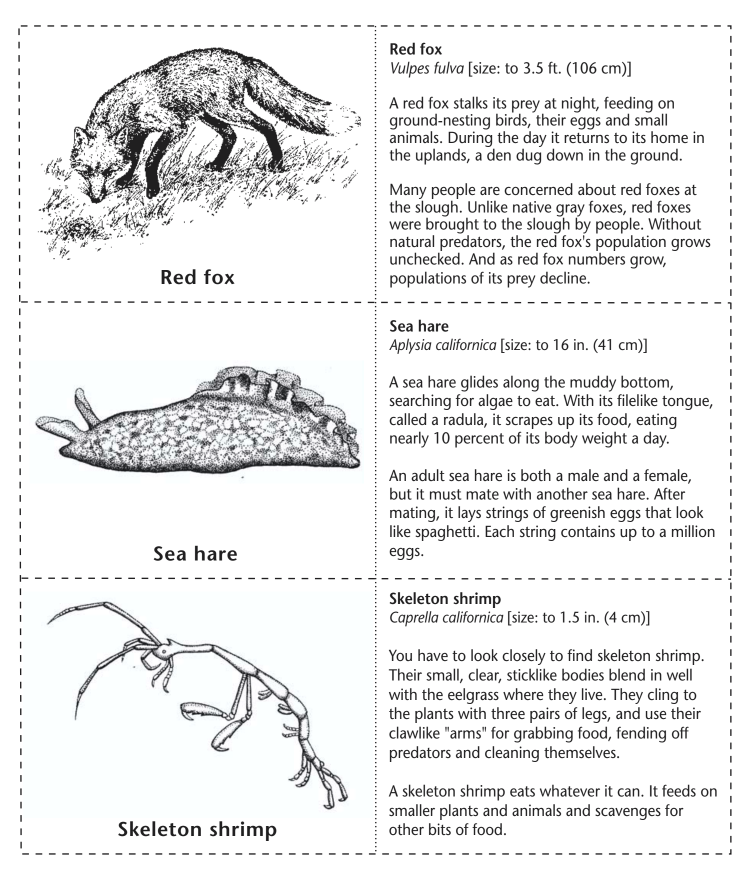
Critter Cards - Wetlands



Critter Cards - Wetlands





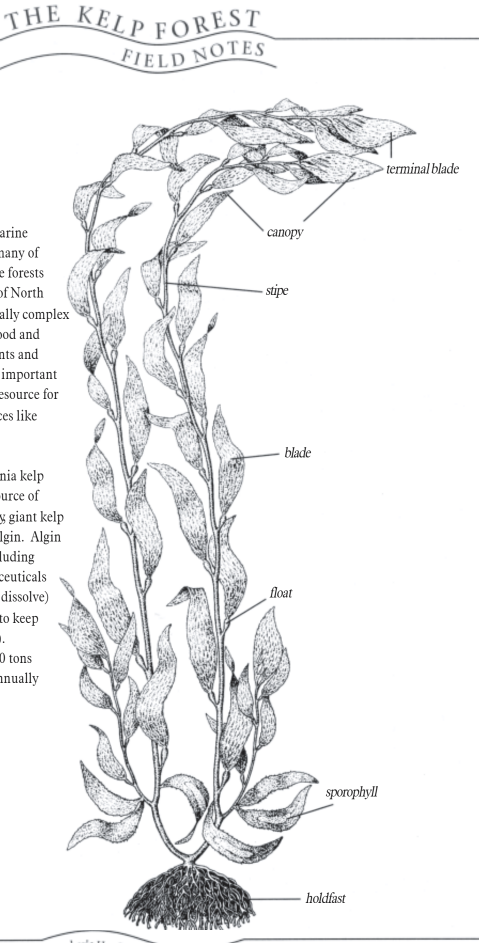


SEARCHING SEA HABITATS HABITATS	
Kelp Forest Field Notes62Searching for More in a Kelp Forest65Growing Tall65Producers on Land and in the Sea66Take a Dive66Do You Eat Kelp?67Leaf Rubbing Note Cards67Kelp Forest Crossword Puzzle68	
Sea Otter Coloring Sheet	

What is a Kelp Forest?

Giant kelp plants form submarine forests in the cool waters of many of the world's oceans. Extensive forests grow along the Pacific coast of North America. Beautiful, biologically complex communities, they provide food and shelter for a rich array of plants and animals. They're also a very important economic and recreational resource for fishermen and drivers in places like Monterey Bay, California.

During World War I, California kelp forests were harvested as a source of potash for gunpowder. Today, giant kelp is harvested for a gel called algin. Algin is used in many products including foods like ice cream, pharmaceuticals such as tablets (to help them dissolve) and cosmetics and clothing (to keep the color dyes from bleeding). Between 100,000 and 170,000 tons of giant kelp are harvested annually in California.



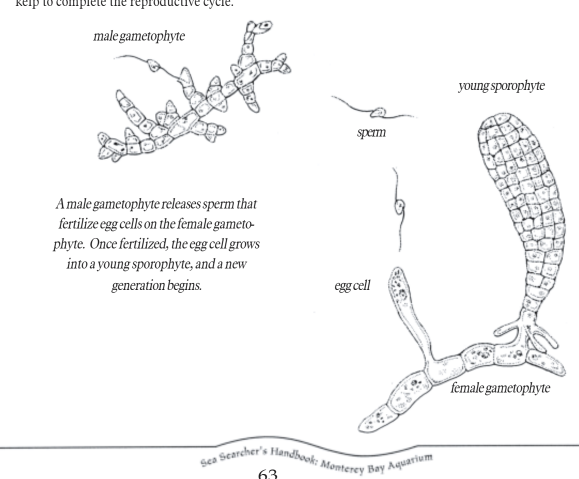
Gea Searcher's Handbook: Monterey Bay Aquarium

The giant kelp plant

Kelp refers to large brown algae in the division Phaeophyta. Like other algae, giant kelp has not true roots, stems, leaves or flowers. A single frond can live for more than six months.

The huge plants you see in the bay are only half of the kelp's life cycle. These large plants, called sporophytes, release spores that swim to the bottom and grow into tiny male and female plants (gametophytes) which carry out the other half of the cycle. The tiny male plants release sperm that fertilize the female's eggs. The resulting embryos grow into huge giant kelp plants (sporophytes) and the cycle begins again. It takes about a year for the kelp to complete the reproductive cycle.

Giant kelp grows best in areas with rocky bottoms, plenty of light and enough water motion to keep nutrients circulating around the plant. Interactions with other organisms also affect where kelp grows. First, kelp must compete with plants and animals for space to settle and grow. Then, as it grows toward the surface, kelp competes with nearby plants for light. At all stages of its life, kelp must survive being grazed by sea urchins, abalones, other invertebrates and some fishes.



THE KELP FOREST FIELD NOTES

THE KELP FOREST FIELD NOTES

The kelp forest community

A kelp forest has a greater variety and higher density of plants and animals than almost any other ocean community. This is largely beause its complex physical structure offers more kinds of homes than homogeneous areas like beaches. Like trees, kelp plants provide a variety of living spaces. Some organisms swim in the canopy, and others live on the fronds, between the stipes or in the holdfast.

Another reason this community is rich and diverse is that kelp is an abundant, continuous source of food. Some animals, like turban snails, graze directly on the growing plant, but many animals (like abalones, sea urchins and bat stars) feed on detached fronds that have drifted to the bottom. Drift kelp that isn't eaten is decomposed by bacteria into small particles called detritus. The detritus is filtered from the water by filter-feeders, like sponges, or ingested from the sediment by deposit-feeders, like some sea cucumbers. In turn, many of these animals are eaten by predators including crabs, rockfishes and sea stars.

About 90 percent of the kelp produced in the forest each year ends up on the beach or in deep water. Only about 10 percent gets eaten within the kelp forest itself.

Adaptations for kelp forest life

All kelp forest plants and animals have similar basic needs: they must find food, reproduce, avoid being eaten and adjust to the physical environment. We study characteristics like mouthparts, shape and locomotion to tell what such adaptations are for and what role (producer, predator, herbivore or planktivore) the plant or animal plays in the community.

> Look at the illustrations of animals in the Kelp Forest Field Guide. A sea ottter's sleek body is adapted to move through the water. What about the orange sea

Sea cucumber

cucumber? A planktivore, its finely divided tentacles are adapted to filter plankton and detritus from the water; the soft body is adapted to fit into rocky cracks and crevices.

Making similar studies of other kelp forest plants and animals will help you understand the roles and relationships of organisms in the kelp forest community.

Growing Tall



MATERIALS

 Six containers or cups (the bottoms of milk cartons work great)

 Potting soil
 Bean seeds
 Graph paper

• Measuring cup

• Pencil

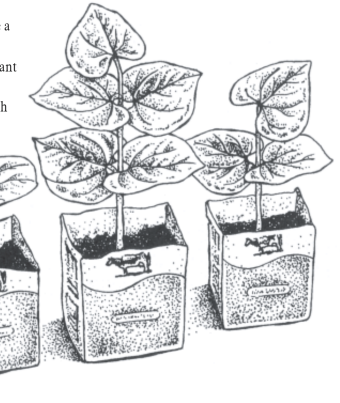
Grow bean seeds under different conditions to see when plants grow best. Take a guess before you start your experiment: do you think seeds grow best with lots of sunlight or little sunlight? How much water helps plants grow tallest? Now experiment to find out!

With the help of an adult, use a pencil to poke a hole in the bottom of each container. Fill the containers with equal amounts of soil, then plant the bean seeds according to the directions on the package. Plant each seed at the same depth and in the same position.

Give them each a measured amount of water . . . enough so that a few drops of water drain out the hole.

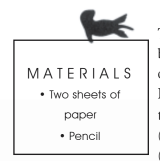
Put two of your bean plants in a dark room and two in a sunlit room. Give these four plants the measured amount of water during their growth. Put the remaining two plants in the sun, but only water them half as much as the other plants. Measure your plants and record their heights on a graph. Which plants grow faster? Why? What other experiments could you try? (Remember to guess what will happen first, then try the experiment to prove or disprove your guess.) What do your bean plants need to survive? (They need sunlight, water, nutrients, protection from bad weather.) What do you think an ocean plant like giant kelp needs to survive? What parts of the plant fulfill these needs?

How is a kelp forest similar to a forest on land? How is it different? How are trees important to the inhabitants of a forest? How is kelp important to the inhabitants of a kelp forest?



Take a Drive

Producers on Land and in the Sea



Take a walk in your backyard, school yard or through a park. Draw a map of the area, then draw a producer (plant), herbivore (plant-eater), carnivore

(meat-eater), scavenger and decomposer that live there. On another sheet of paper, draw a picture of a kelp forest with a

producer (kelp), herbivore (sea urchin), carnivore (sea otter), scavenger (crab) and decomposer (bacteria). Compare your two food chains. What happens to an ecosystem when its food chain is disrupted? What kinds of things disrupt food chains and webs? What can you do to help prevent these disruptions from taking place?

Sea otter

MATERIALS • Favorite drawing materials • Paper Pretend you're scuba diving in a kelp forest. Write and illustrate a log of what you see and do during your dive.

Sun

Sea urchin

Kelp

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Abalone

Do You Eat Kelp?

Did you know that you probably eat kelp and other seaweeds? On your next visit to the market, look for products with ingredients like algin, alginic acid, carageenan and nori. If you need help getting started, look at the ingredients in toothpaste, ice cream and puddings. What are other ways people use kelp? (People use kelp for commercial products, sport fishing in kelp forests, diving, harvesting and industrial products.)

What's the difference between a renewable resource and a non-renewable resource? Are kelp forests renewable or non-renewable? (Kelp grows very quickly and is a renewable resource.) Since kelp is renewable, does that mean we can harvest as

DOTHPAST

much as we want? What are some non-renewable resources? (Oil is a non-renewable resource.) Do you think people should rely on non-renewable resources? What are the alternatives? Leaf Rubbing Note Cards

MATERIALS

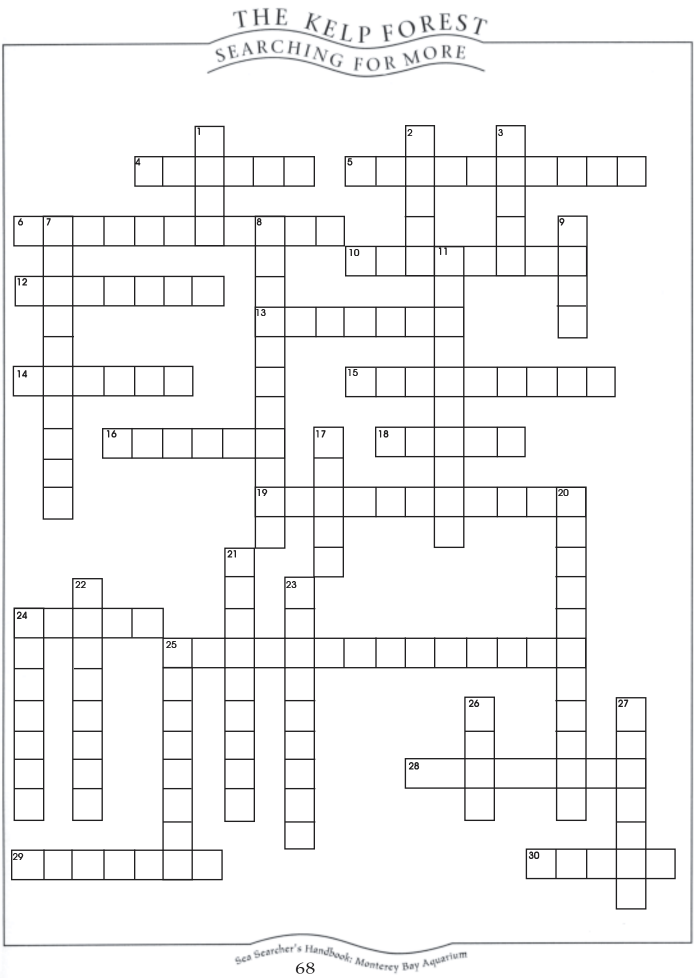
• A variety of leaves, grasses and fern fronds

- Paper, folded in half or cut in half and folded in quarters to make note cards
 - Crayons with the paper peeled off
 Newspaper

Collect a

variety of leaves. Look for large ones and small

ones, wide ones and skinny ones, pointed ones and round ones. Layer the newspapers on your work area; the more you have, the better your rubbings will look. Place the leaves on the newspaper and lay your note card paper on top. Using the side of a crayon (instead of the pointed ends), rub over the leaf. Create designs by using different leaves and by rubbing hard in some places and gently in others. When you're done, return the leaves to your yard. Compare your leaves to the illustration of the giant kelp plant on page 62. How are the plants the same? How are they different?



Kelp Forest Crossword Puzzle

ACROSS

- 4. of the sea
- 5. how barnacles eat
- 6. scientific name of giant kelp
- 10. an animal that kills and eats animals
- 12. where a plant or animal lives
- 13. decorator crabs are bottom-dwelling, or

14. the top layer of the kelp forest

15. all of the plants and animals living in a specific area

16. a spiny sea lives at the bottom of the kelp forest

18. a kelp stipe and the attached blades

19. an animal without a backbone

24. abbreviation for self-contained underwater breathing apparatus

25. how green plants use sunlight to produce food

28. the part of the seaweed that attaches it to the seafloor

29. a large flat snail that eats kelp and is a preferred prev of sea otters

30. the name of simple non-seed-bearing plants

DOWN

1. an animal that is killed and eaten by a predator

2. the leaflike part of a seaweed

3. seaweed: a piece of seaweed

that has broken its attachment and floats freely with the ocean currents

7. a characteristic (body part, behavior or other) that helps a plant or animal survive

8. many hermit crabs live in empty

shells

9. a predatory crustacean

11. organism that causes the decay of dead plant and animal matter

17. SCUBA : a person adapted to

spend time under water

20. of the land

21. marine mammals found in the kelp forests off the coast of Monterey

22. the minerals giant kelp needs for growth (singular)

23. life forms that produce their own food through photosynthesis

24. common name for large ocean plants

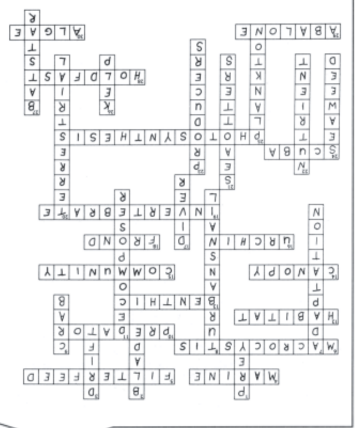
25. tiny plants and animals that swim weakly or

drift with ocean currents

26. any of the large brown seaweeds, like

Macrocystis

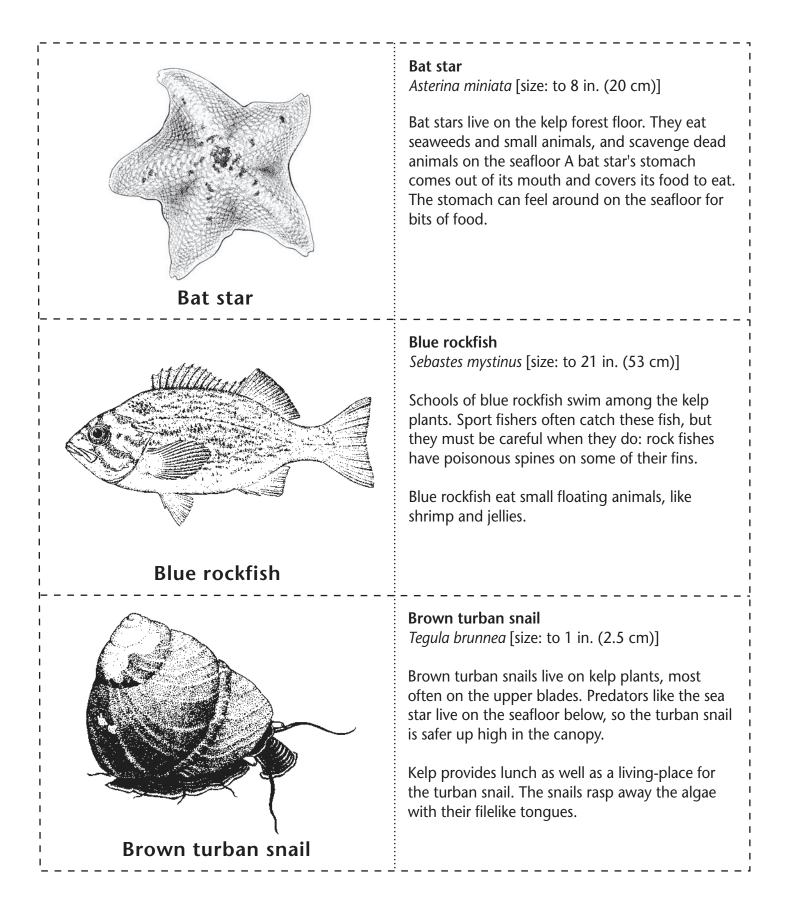
27. common sea star found in kelp forests

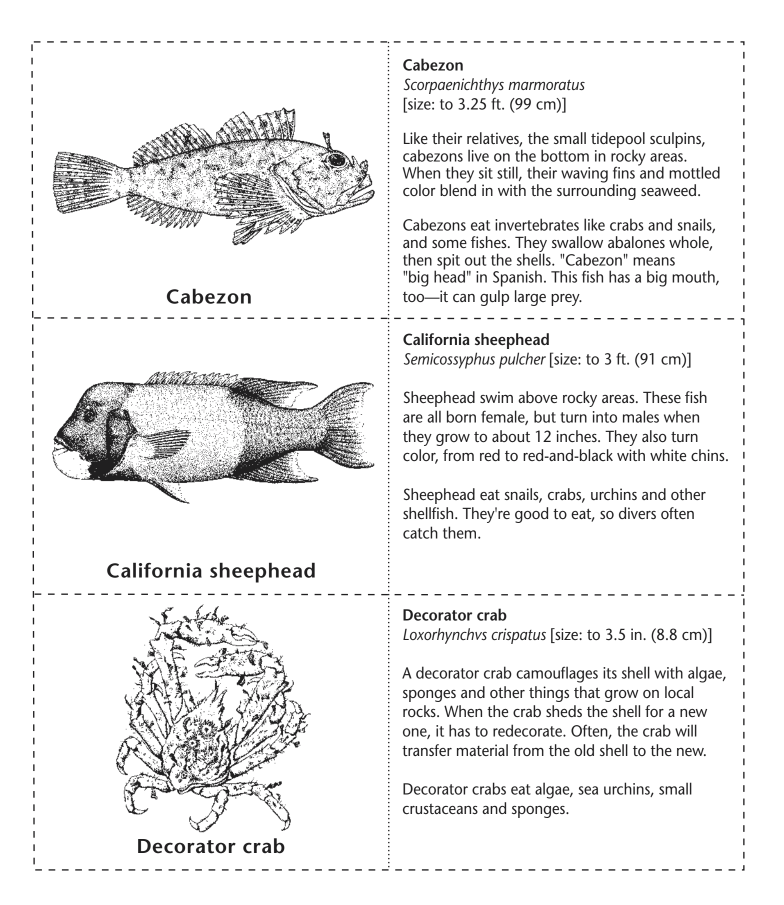


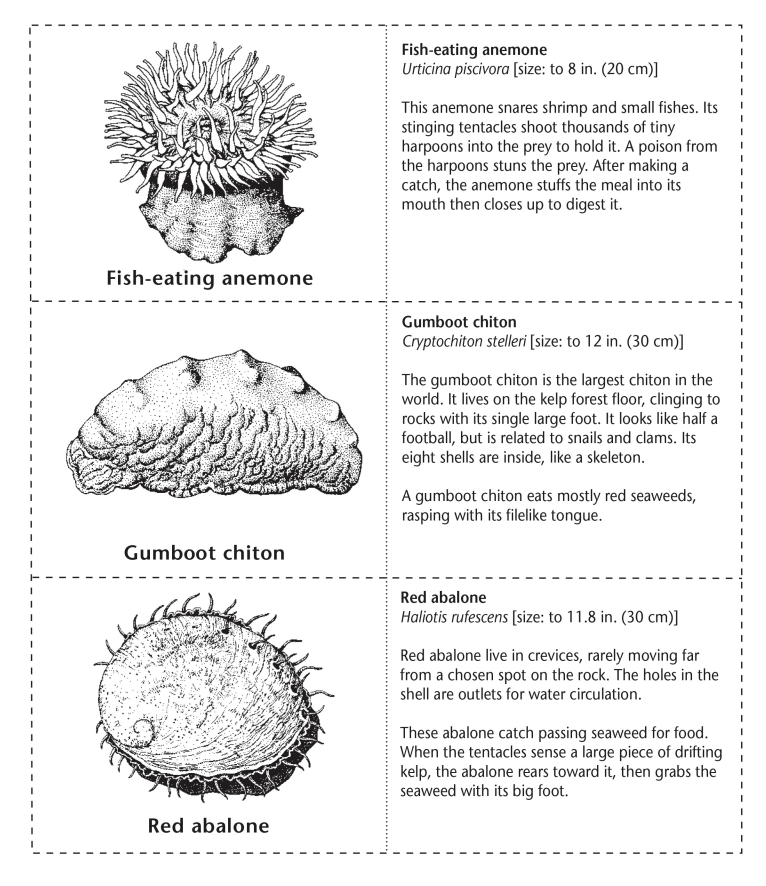
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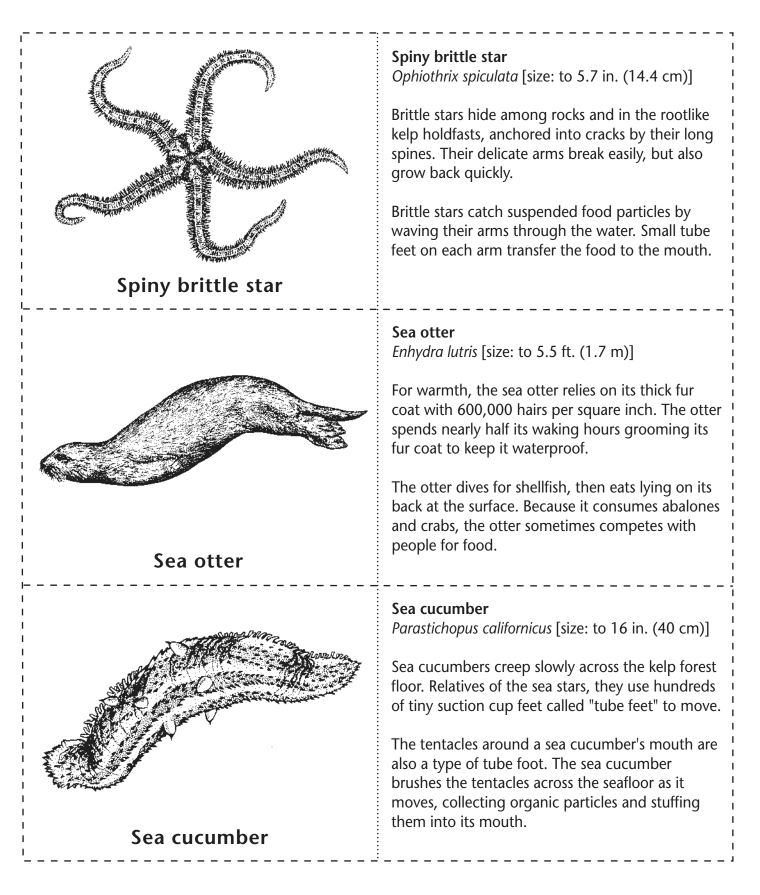
Critter Cards - Kelp Forest

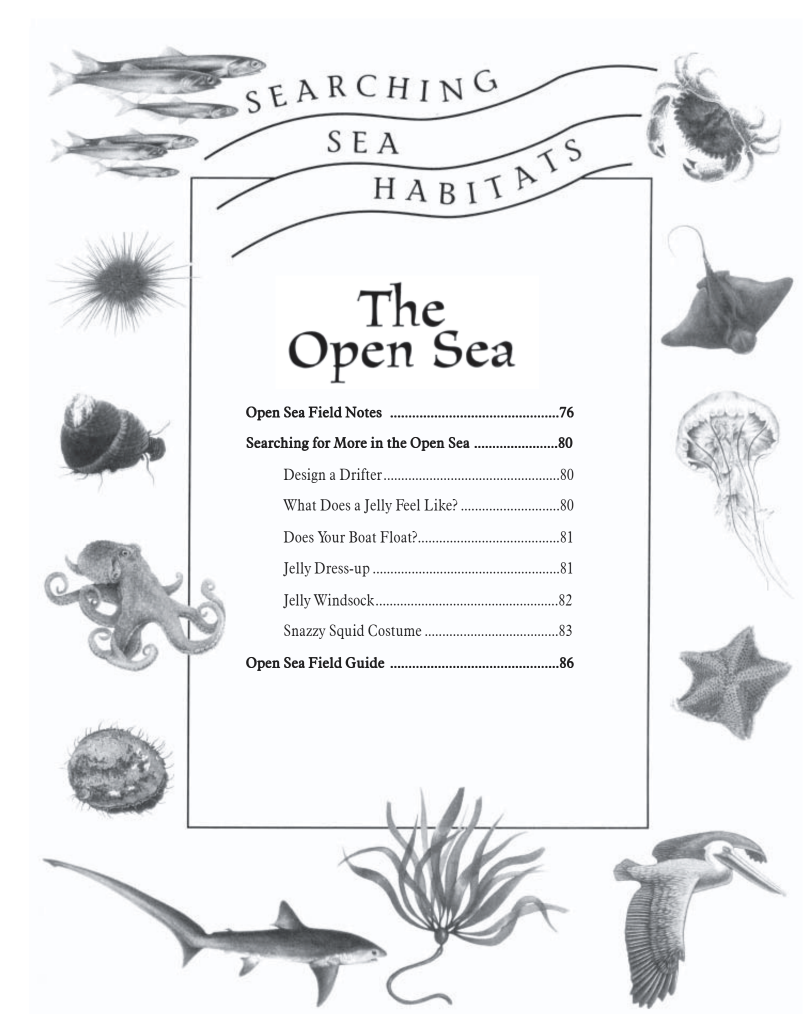






Critter Cards - Kelp Forest





What is the Open Sea?

Moving away from the shallow waters along the coast and into the deeper water of the ocean,

one travels through the open sea a vast world with no walls. In this habitat, changes in the physical and chemical

characteristics of the water create boundaries. These boundaries, seemingly invisible, divide the open sea into different water masses, each with its own characteristic plants and animals. The residents here sense differences in temperature, salinity, available sunlight and dissolved chemicals or nutrients. As the seasons change and their water mass moves, these organisms travel with the water mass that suits them best.

Life in the open sea is divided into two groups: drifters (plankton) and swimmers (nekton). Plankton are weak swimmers, carried mainly by currents. A diverse group, they range from microscopic plants and animals to large jellies. Nekton include fishes, whales, sea turtles and squid. They travel great distances to find food. With very different lifestyles, both groups are well-adapted for life in the open sea.

A different world

Plants and animals in this habitat live in a world of water. They don't have to contend with hard surfaces, gravity or the threat of drying out. But life here presents different problems.

Leatherback sea turtle

THE OPEN SEA

FIELD NOTES

Because sunlight and their richest food supplies are in the surface waters, plants and plankton eaters must stay near the surface to survive. To accomplish this, microscopic plants and animals develop elaborate structures to slow their rates of sinking, while many fishes have air-filled swimbladders which support them in the water. Whales rely on blubber or fat for the same purpose. Without places to hide, animals of the open sea must also avoid predators. Many species of zooplankton come to the surface waters at night to feed on small, single-celled plants. During the day, they sink to deeper waters to avoid being seen by predatory fishes or birds. Many fishes school for protection. Their safety comes form the larger and

> more threatening appearance presented by many fishes rather than by just one. Schooling also causes greater confusion for a predator that's trying to find, follow and catch a single animal in a large group.

> > Some animals, like jellies, have virtually invisible gelatinous

THE OPEN SEA FIELD NOTES

bodies. Others, like tuna, rely on countershading coloration (light on the bottom, dark on top) to be less visible. Viewed from above, their bodies blend in with the ocean depths; while from below their light undersides blend with bright surface waters.

Floating pastures

Large "slicks" of microscopic plants (called phytoplankton) are found in patches near the ocean's surface. Tiny, but present in unimaginable numbers, phytoplankton support virtually all life in the oceans.

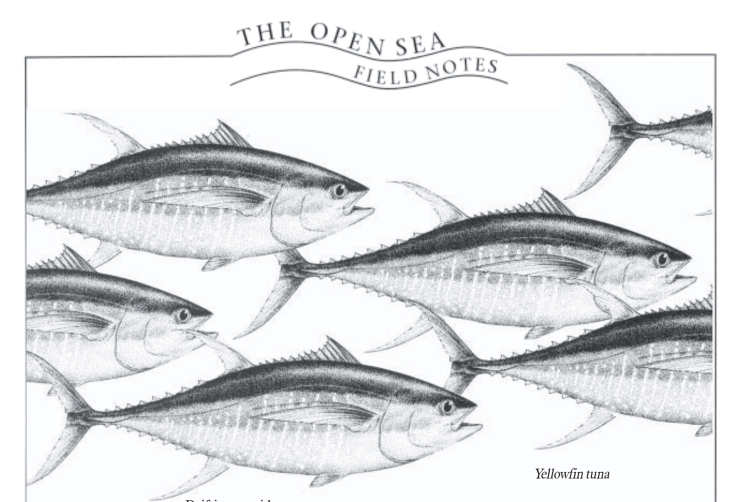
These plants need sun to grow and photosynthesize so it's vital that they remain in the upper waters where sunlight can penetrate. A small body size, irregular body shape and long fibers help slow their sinking. Worldwide, their photosynthesizing produces most of the oxygen in the ocean. Since all animals - including ourselves - need oxygen to survive, healthy phytoplankton and a clean ocean are important to us. Polluting the ocean harms them, and without them, we'd be short of a gas essential to our survival.

Like all plants, phytoplankton also need nutrients to survive. Phytoplankton absorb nitrates, phosphates and other nutrients directly from their surroundings. When the nutrients are used up, the plankton must swim, sink or float to a new patch of nutrient-rich water. Sometimes nutrients are replaced through the remixing of water due to waves, currents and upwelling. Eventually the plankton die and sink to the bottom where they become a valuable food source for deep sea creatures.

Animal drifters

Nearly every group of animals has representatives who spend at least part of their lives adrift in the ocean. Animal drifters (called zooplankton) vary from microscopic organisms to large jellies. Some are herbivores, grazing on the phytoplankton, while others are voracious predators of planktonic larvae. Still others, like jellies, are passive predators waiting for a fish or shrimp to become tangled in their tentacles.

Purple-striped jelly



Drifting provides a means to disperse young. Many, like crabs, barnacles and some fishes, produce planktonic larvae. Their young develop adrift at sea. Mortality is high among planktonic larvae - many are eaten by larger predators, others are swept far out to sea. But eggs and sperm are small and require little energy to produce. The parents would invest far more energy if they cared for the larvae until they were fully developed.

The swimmers

Nekton, the open sea's powerful swimmers, face the same buoyancy and predation challenges that plankton do, but they meet these challenges in different ways.

Nekton are built to chase down prey and avoid predators. Tuna have muscular, torpedo-shaped

bodies and crescent-shaped tails. Streamlined and powerful, they can travel at speeds of up to 40 miles per hour! When tuna swim fast, their fins lie flat against their body, reducing both drag and turbulence. Event their eyes fit smoothly into the outline of their bodies.

Swimming takes energy - which these active swimmers get by eating large amounts of food. Adults seek areas of the ocean where food is abundant and migrate seasonally to seek out and stay with these water masses. Since conditions in these water masses usually aren't suitable for larvae or young, adults migrate to other areas at certain times of the year to spawn or give birth. Gray whales migrate up and down the California coast every year, traveling between their Alaskan feeding grounds in summer and their winter nursery lagoons off Baja California.

Responsible for the open sea

With a growing human population, an increase in consumption by some people and advancing technology, people are having a greater impact on the ocean's inhabitants and water quality. In the Monterey Bay area of California, sardines, anchovies, tuna, gray whales and sea otters have all been overfished or overhunted. The habitat is also being harmed by the accumulation of chemicals and trash. Chemicals, oils, herbicides and pesticides from our homes, yards, streets, factories and farms enter the ocean through sewage treatment plants and run-off from storms, rivers or melting snow. Scientists are still learning what effects these chemicals have on the open sea habitat. They may threaten the plankton that support complex food webs with oxygen and food. Trash has more obvious effects. Plastic bags kill sea turtles who swallow them, believing they're jellies. And sea birds and mammals have been found starved to death, entangled by plastic soda can rings or fishing lines . . . or drowned, entangled in fishing nets.

Laws regulate how many fishes can be collected and which type of substances may be released into the sea. We can help keep the sea healthy by learning more about it as well as coastal habitats and by following current events in the news, supporting effective environmental legislation, respecting and obeying fishing regulations, keeping trash off of our beaches and safely disposing of toxic chemicals.

Pacific while-sided dolphins

THE OPEN SEA FIELD NOTES

Design a Drifter

MATERIALS • Variety of materials including corks, toothpicks, clay, pipe cleaners, paper clips, twist-ties, rubber bands, coffee stirrers, biodegradable packaging pellets and metal washers

Use a variety of materials to create a drifter that lives at sea. Remember, your drifter must be submerged. It can't float at the surface because it'll get sunburned or be eaten by predators, and your drifter can't sink because it needs sunlight to grow, or perhaps it feeds on plants that live at the surface.

What Does a Jelly Feel Like?

MATERIALS

THE OPEN SEA

- 1 envelope of unflavored gelatin
 1 ½ cups cold water
 - Bowl
- Plastic baggie
 (sandwich size)



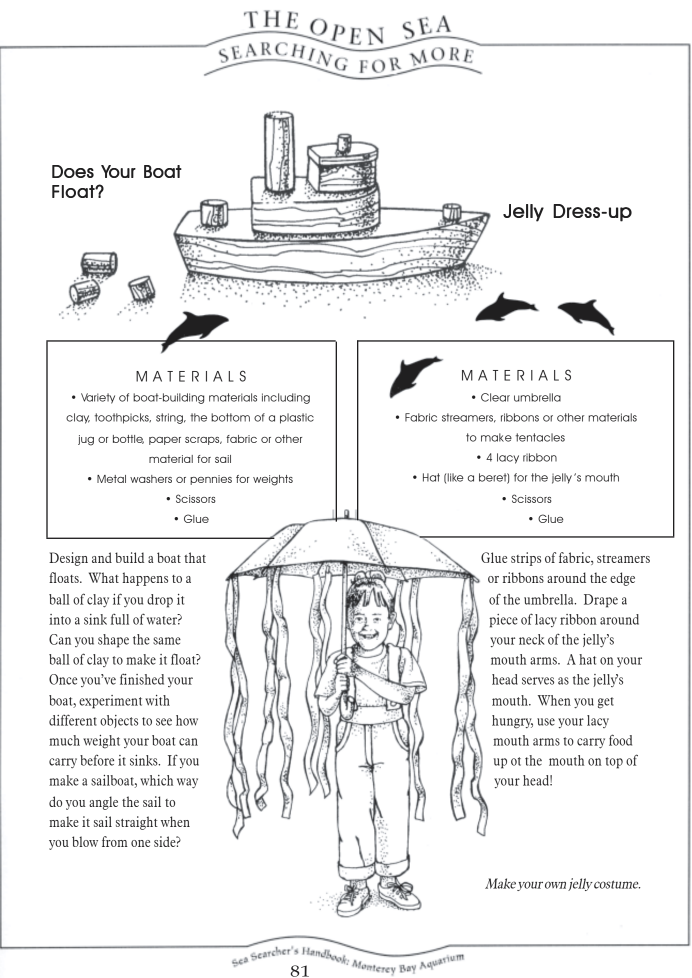
A bag full of jello feels a lot like a jelly that lives in the sea. Make a batch of jello and chill it in a bag to make your own jelly at home.

Dissolve gelatin in ¹/₄ cup cold water, let stand for two minutes. Put the gelatin mixture in microwave on high for 30 seconds, stir the mixture thoroughly,

then let it stand again for two minutes. Add 1 ¼ cups cold water and mix thoroughly. Pour mixture into a plastic baggie and chill.

Make a bag full of jello and see what a jelly feels like to the touch.





THE OPEN SEA Jelly Windsock MATERIALS • Two coat hangers How is • Wire cutters vour jellv • Piece of fabric (size windsock depends on how big similar to you'd like to make and different your windsock) from a real jelly in • Measuring tape the ocean? • Strips of fabric, Do jellies move the ribbons or streamers same in the wind as • Scissors they do in the water? • Glue Why or why not? • String

Cut the two coat hangers and reshape them to make two circles of equal size. Measure the circumference of the circles, then cut a piece of fabric one inch wider than the circumference. The length of your windsock depends on how long you'd like your windsock to be. Remember to add one inch to the top and one inch to the bottom to fold over the wire hanger. Wrap the top end of your fabric around one of the wire circles, fold over about an inch of fabric and glue the fabric together, enclosing the wire hanger. Do the same at the bottom of your fabric with the other wire circle to create a cylinder. Glue strips of fabric, streamers or ribbons along the bottom edge of the cylinder to make tentacles. Fasten the string to the top wire hanger and hang your jelly!

THE OPEN SEA

Snazzy Squid Costume



To make your Snazzy Squid suit

It'll help if you read all the directions and study the illustrations before constructing your squid suit. Find a comfortable, well-ventilated place to work and have clean-up materials handy. Read and follow the health warnings on the glue and paint containers. Plan on spending about three hours making this costume.

1. On the butcher paper or newsprint, draw a grid with six-inch squares (an enlarged version of the

grid on page 85). Enlarge the pattern pieces onto your grid, drawing one square at a time. Cut out the pieces, lay them on the foam and outline them with the highlighter pen. Cut out the foam body parts.

2. Mantle: glue the scratchy side of three 4-inch pieces of Velcro along one side of the mantle at point A. Glue the three matching fuzzy pieces along the mantle's other side. Glue the scratchy side of a 4-inch piece of Velcro to the inside of the mantle at the neck at point B. Cut out the arm holes.

3. Siphon: glue the sides of the siphon (D) together to form a tube. (You can use rubber bands to hold the tube closed while it dries.) Glue the fuzzy side of the 4-inch piece of Velcro to the outside of the siphon at point E.

4. Headband-of-arms: glue the narrow ends of the feeding tentacles (G) to the inside center of the headband-of-arms at point G. (The round ends should point upward in the same direction as the pointed ends of the arms.) Glue a 4-inch piece of Velcro to each end of the headband at point H.

5. Paint a black line to separate the mantle from the lateral fins. Decorate the mantle and lateral fins with 2-inch diameter silver and black circles. Paint the arms and the round ends of the feeding tentacles with 2-inch diameter black circles to represent suction cups.

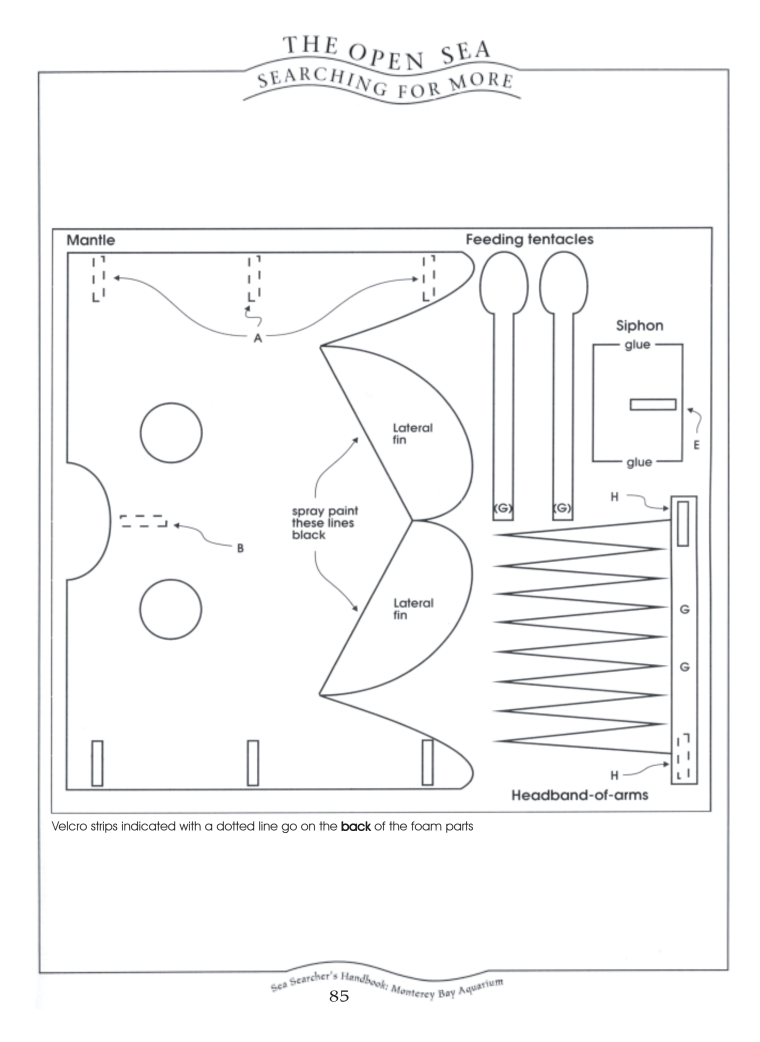
6. Ink sac: stuff the piece of black chiffon into the quart-size plastic bag. Tie the opening closed with the string.

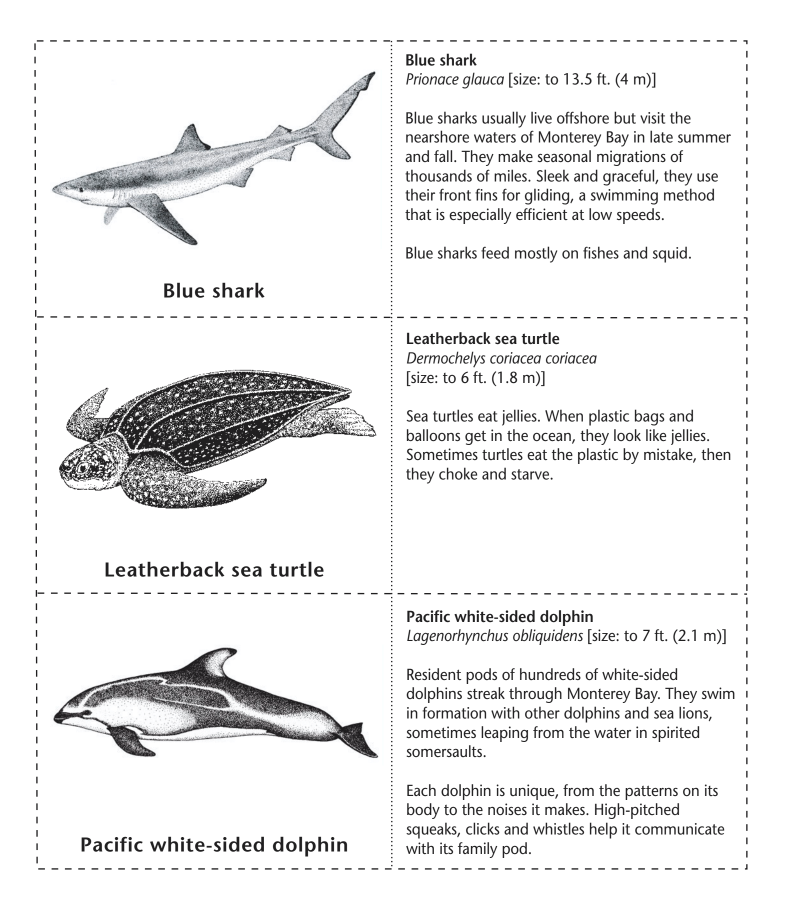
THE OPEN SEA

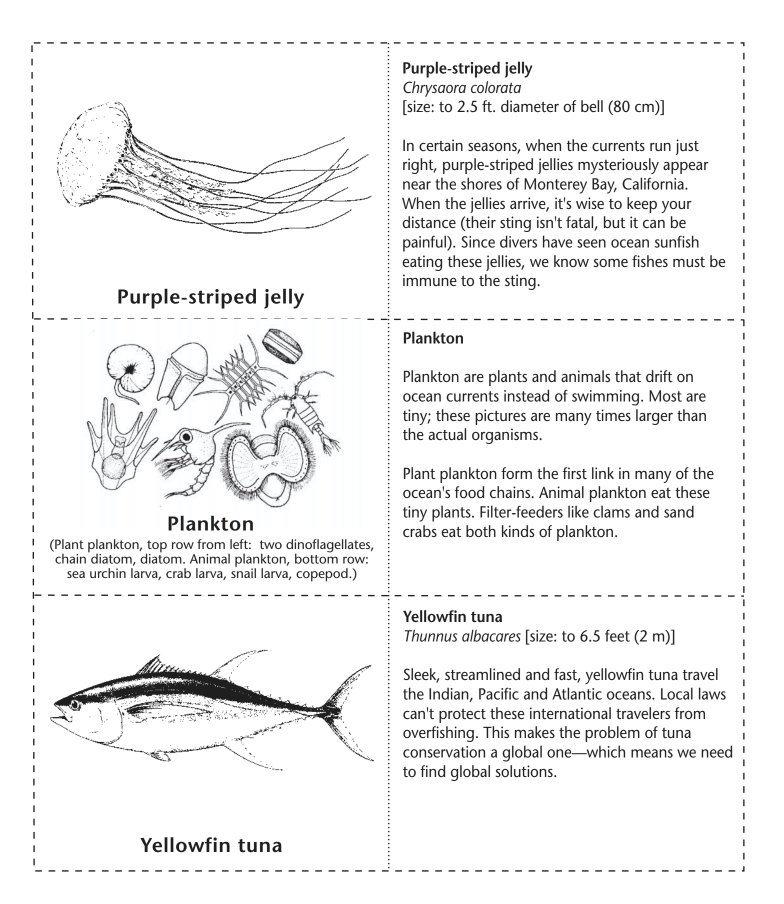
Squid notes

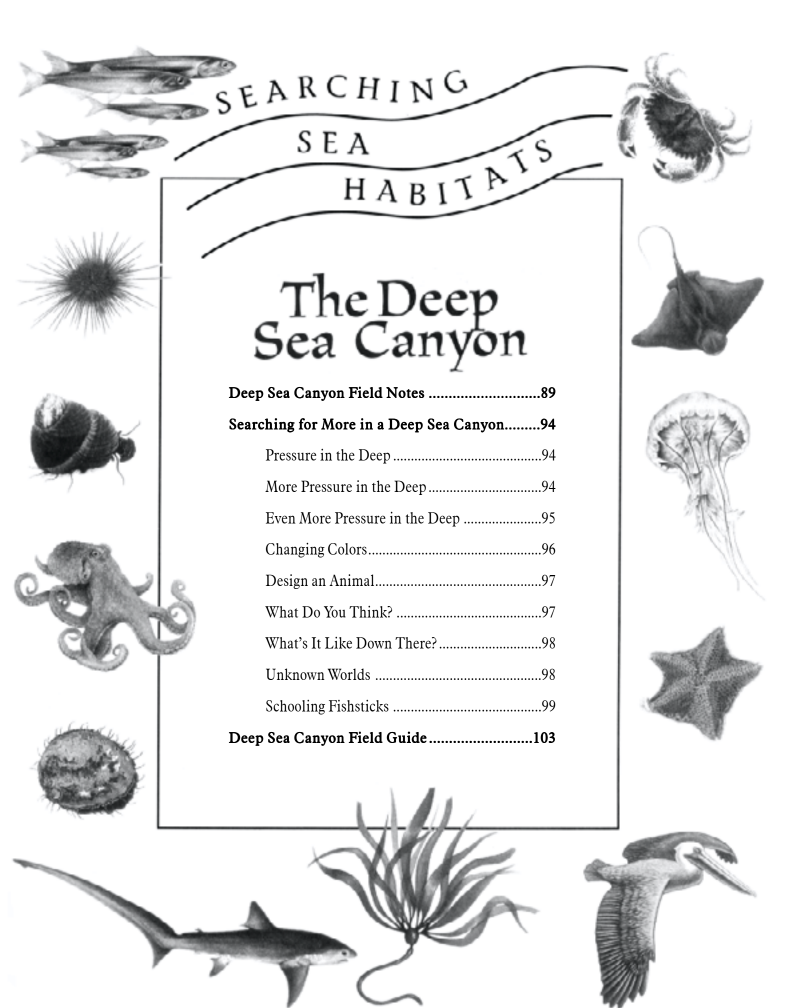
A squid swims through the ocean, sometimes darting with quick bursts of speed, other times slowly cruising along. It hunts for small fishes and shrimp, which it suddenly snatches with its longest tentacles. When danger threatens, it can release a squirt of ink, stored in a sac inside its body, to cloud a predator's view. Or it can jet away with a quick burst of speed by contracting its muscular mantle to force water out through its narrow siphon. (To show how a squid jets away, help your child blow up a balloon. Then let the balloon go without tying a knot. Air forced through the balloon's narrow opening is similar to water forced through the squid's siphon. A squid can control its direction by pointing its siphon forward to go backward and vice versa.)





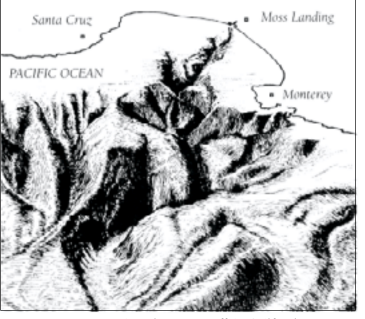






What is the Deep Sea?

Cold and dark, the deep sea is the largest, but least known, region on earth. The deepseafloor extends under water from the edge of the continental shelf, across broad plains and down into trenches seven miles



DEEP SEA CANYON FIELD NOTES

Monterey Bay submarine canyon off the California coast

deep. The deep sea covers about 60 percent of the earth's surface, but we know more about the moon than we know about the ocean depths.

Why do we know so little? It's difficult and expensive to sample miles below the surface. Oceanographers go to sea aboard huge research vessels equipped with echo-sounders, expensive deepwater dredges, traps and submersible vehicles.

Some scientists study the midwater fishes and invertebrates that swim or hover in the water, others focus on the benthic animals living on the ocean bottom. Midwater or bottom, only small

areas of the ocean can be sampled at a time. Sampling lets us know about where different animals live and how they have adapted to the low huge chasm cuts the bay nearly in half, sloping down from a depth of about 60 feet (18 meters) at Moss Landing to nearly 12,000 feet (3,656 meters) at its end 60 miles (97 kilometers) out to sea. Because of the Monterey Canyon, we have deep sea habitats close to shore.

Temperature

Try a quick dip in Monterey Bay on a sunny day. The water temperatures here range from 50° to 60° F (10° to 15° C), shocking to the hardiest of swimmers. Even on the warmest day, the bay can absorb a lot of radiant energy and hear from the sun without much change in temperature.

Monterey Bay is so cold at the surface that it's hard to imagine the deep layers as colder yet. But 300 feet (91 meters) down, the ocean has cooled down another 10 degrees.

Deep sea shrimp

gea Seatcher's Handbook; Monterey Bay Aquarium

temperatures, high pressure and darkness of the deep sea.

Monterey Canyon

Just offshore in Monterey Bay lies a canyon that's twice as deep and one-third the length of the Grand Canyon. The Below 3,000 feet (914 meters), the water cools gradually to just above freezing and remains bitterly cold throughout the year without any seasonal change.

Pressure

Scientists who use submersible vehicles sometimes attach Styrofoam cups to the vehicle's exterior to demonstrate how pressure increases with depth in the ocean. On the surface, at an atmospheric pressure of 14.7 pounds per square inch, a Styrofoam cup stands about four inches tall. As the submersible sinks down into the ocean depths, the scientist can watch the coffee cup gradually shrink as the pressure permanently compresses the Styrofoam. Below 3,000 feet (914 meters), under pressure 100 times greater than that at the surface, the Styrofoam cup has shriveled to about one half of its original size. In the deepest ocean trenches, pressure is a crushing 1,000 times surface atmospheric pressure.

Pressure probably limits where many ocean animals can survive. Fishes with slow adjusting gas bladders would explode if they migrated upward into reduced pressure. Changes in pressure may also affect deep sea animals by speeding up or slowing down their metabolism.

Light

DEEP SEA CANYON FIELD NOTES

For all the sunlight pouring down on the ocean's surface, none reaches the deep ocean bottom.

Some light reflects off the surface; some is scattered or absorbed in sea water. Tiny bits of soil or other particles in sea water scatter light energy, changing its downward direction and sending light back toward the surface or off at an angle.

Absorption converts light energy into heat. The longest wavelengths of light (infrared) and the shortest wavelengths (ultraviolet) disappear in shallow sea water: they're absorbed in the first three feet of water. Red and purple light vanish 30 feet (9 meters) down. Blue-green light penetrates deepest; in very clear water, blue-green light may reach 600 feet (183 meters) deep.

Scientists use light penetration to describe different habitats in the open sea: the upper sunlit zone, the middle twilight zone and the deepest zone of darkness.

The photic or sunlit zone is the most active layer of the ocean. In this shallow region, storm waves, tides and currents keep the water in motion. Upwelling mixes in natural fertilizers from deeper waters. In central California, the photic zone can reach 300 feet

Deep sea squid



(91 meters) down. These waters are rich with life microscopic plants called phytoplankton grow in this well-lit region, using light energy for photosynthesis. Planktonic animals like copepods, arrowworms and larval fishes are also abundant here, feeding on the plants or on the plant-eaters.

Below the sunlit region is a twilight zone of faint light. This midwater zone extends from about 300 feet to 3,500 feet (1,066 meters) below the surface. Many fishes like the bristlemouths found in the twilight zone are migrators that swim up each night to feed in the richer photic waters above and return to the depths each day.

The deepest zones never see the light of day. In the darkness below 3,500 feet (1,066 meters), the waters are cold and rich in nutrients, but without light, there is no plant production. Instead, the deepest organisms eat other deep sea animals or depend on other food raining down from shallower waters.

Adaptations in Deep Sea Animals

Look at all the seaweeds, invertebrates and fishes crowded together on our rocky shores. Compared to these complex communities in shallow water, deep sea animals are few and

far between, forming patches of life in the seasonless depths. Most deep sea animals just don't look or act like their shallow-water cousins. The unusual body shapes and colors and behavior of deep sea animals may seem strange to us, but these adaptations suit them for survival in their deep dark habitats.



Camouflage

In the darkness of the deep sea, an animal's body color can camouflage it or attract attention. Transparent midwater invertebrates like arrowworms seem invisible in the dim ocean twilight. Midwater fishes like the hatchetfish have silvery skin that reflects light. In the deeper dark habitats, fishes like gulper eels have black skin to help them hide in the darkness, while red shrimps and purple jellies appear black in the absence of red light.

Bioluminescence

Bioluminescence, the production of light by living animals, is a common adaptation in deep sea fishes and invertebrates. Some animals grow luminescent bacteria in special body pockets: others produce their own light in body organs called photophores. In the darkness of the deep sea, animals can use light to inform, confuse or attract other deep sea animals.

Siphonophore

Gea Bearcher's Handbook: Monterey Bay Aquarium



Some animals, like deep sea jellies and squid, use bioluminescence to escape danger. To distract predatory fishes, these escape artists release a bioluminescence substance and then swim away to safety in the darkness. Biological lights, like the

Bristlemouth

CONTRACTOR OF

luminous "bait" on the top fin of the anglerfish, can also help lure prey. Photophores arranged in specific patterns help fishes like lanternfishes recognize potential mates. The lights may also work like taillights on a car to help a lanternfish judge its distance from other fish in a school.

Vision

Besides making their own light, many midwater animals have visual adaptations to the darkness. Fishes and invertebrates in the twilight zone have large, well-developed eyes. Some have eyes that are dark-adapted to see more red; others have optical lenses that can detect bioluminescence or concentrate the dim twilight. In contrast to the twilight zone, many animals in the darkest depths have small, poorly developed eyes.

Feeding

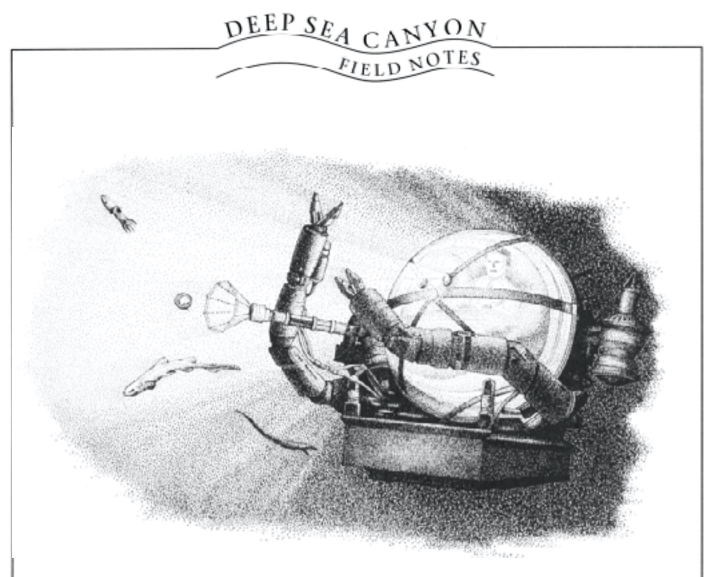
In the deep sea where food is scarce, animals have adapted to make the most of every meal. Compared to the sleek, muscular tuna of shallower water, a deep sea fish doesn't need as much food to support its small, flabby body, weak muscles and lightweight skeleton. A fish like the gulper eel with its huge mouth, unhinging jaws and expanding stomach can engulf and swallow a fish larger than itself. Some fishes migrate to areas with more food.

> Fishes like bristlemouths swim upward to feed in shallow water at night and return to hide in the depths during the day. Other fishes feed in shallow

water while they're young, moving into deeper water as they mature.

Reproduction

How does a deep sea animal ever find a mate in the darkness? A fish with keen vision Anglerfish may focus on attractive lights and shapes; one with an acute sense of smell follows its nose. Incredibly different in size and shape, some male and female anglerfish have developed mating behavior that keeps them together for life. The tiny male anglerfish uses his keen sense of smell to search out the larger female and then bites on to permanently attach himself as a parasite on her. The parasitic male and anglerfish relies on the female's circulatory system to nourish him. His sole remaining function is to produce sperm for reproduction.



Scientists use submersibles like Deep Rover to study the deep sea.

Some animals like arrowworm have adapted in the opposite extreme, eliminating differences between the sexes by developing both male and female sexual organs. An hermaphrodite, an animal that is both male and female, can make both eggs and sperm. An animal that is only female must locate a male of the same species to reproduce; encounters with other females (half the population) won't be successful. In contrast, any two hermaphrodites can mate and when they do, twice as many eggs can be fertilized at one time. A hermaphrodite that can fertilize its own eggs has added insurance that it can reproduce even if it never finds a mate.

The strange-looking animals of the deep sea probably have many other adaptations that we don't yet understand. There's still a huge, mysterious world of animals deep below for us to explore.

DEEP SEA CANYON SEARCHING FOR MORE More Pressure in the Pressure in the Deep Deep Have you ever noticed how water pressure feels? The MATERIALS next time you go • Two milk cartons: swimming, dive one half-gallon size down to the and one quart size bottom of the Pencil pool. Do vou • Tape feel pressure in your ears? That's the pressure of • Deep pan • Water the water pressing on your ear drums. Use the pencil to poke two identical holes in each Try some milk carton: make one hole two inches from the MATERIALS experiments to bottom, the other hole three inches above • Straw learn the first. Stand one carton in a deep • Cup of water more about pan, tape the holes closed and fill the pressure. carton with water. Remove the two pieces of tape. As the water shoots Where do you think it's hardest to blow out, how does the flow change? through a straw: into the air, just below the (It slows down because surface of water or just above the bottom of there's less pressure as the a cup of water? Take a guess, then try water drains out.) blowing through the straw into the air and Which hole squirts into different places in a cup of water. farthest? Why? (The Where is it hardest to blow? bottom hole squirts (It's hardest to blow when farther because there's more the straw is near the cup's pressure the deeper you go.) bottom.) Why is it hardest Fill the second carton with to blow there? (Pressure water to the same depth as increases as you the first and repeat the go deeper.) experiment to show that depth, not volume, causes greater pressure.

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DEEP SEA CANYON SEARCHING FOR MORE

Even More Pressure in the Deep



MATERIALS • Plastic garbage bag • Deep container (A plastic water pail

works great!)

Do you think pressure comes from above, below or all around? To test your guess, put your arm and hand in a plastic garbage bag and immerse them in a deep container of water. Where do you feel pressure? (The pressure comes from all

sides.) Animals in the deep sea live in pressure that is a hundred times greater than we live in on land.



How do these animals survive such forces? (Hint: only the gas spaces in animals' bodies are crushed by pressure. Water and most oils don't compress under pressure.)



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DEEP SEA CANYON SEARCHING FOR MORE

Changing Colors

MATERIALS

- Blue, green, red and yellow sheets of colored plastic
- Hole punch
 Red, blue, green, yellow and black construction paper (one sheet of each color)
 One yard of black material
 Graph paper

• Pencil

Do this one by your self, at school or at a party!

Experience the color changes that occur 100 feet (30 meters) under water. Look at objects of various colors

through filters made of colored plastic. Which colors disappear in blue light? What happens to the objects when you look through a red or dark

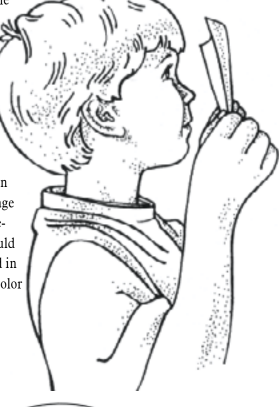
green filter? What happens to the colors? Why does this happen? (Read about light in the section, "What Is the Deep Sea?" on page 90.) In the deep sea, blue-green light penetrates the deepest; all other colors are absorbed in shallower water. Deep sea animals, like many animals, often have coloration to help camouflage them. Experiment with the bluecolored plastic. What colors would best help deep sea animals blend in with their surroundings? (The color red looks black in the deep sea.)

If you look at deep sea animals, many are red and black! 30 captured mos nder efficient if al ook at more efficien olors Try the above through blue

Searching for prey

Using a hole punch, make five sets of colored dots (20 each in blue, red, yellow, green and black). Scatter all the dots on a square yard of black material and take turns as predators. Each predator gets 15 seconds to pick up dots, one at a time. How many dots did each predator collect? Make a bar graph comparing the color and number of dots collected by each predator. Which color dot was captured most often? Would predators be more efficient if all prey were black? Would predators be more efficient if they worked together as a team?

Try the above activity again, but this time look through blue filters when picking up the colored dots. Compare your results. How do these results relate to prey colors in the deep sea?



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Design an Animal



Design and draw animals suited to live in a cold, dark environment under great pressure. What adaptations help your animals cope with the physical conditions

of the deep sea? How do they find food, avoid being eaten, reproduce and communicate with one another?

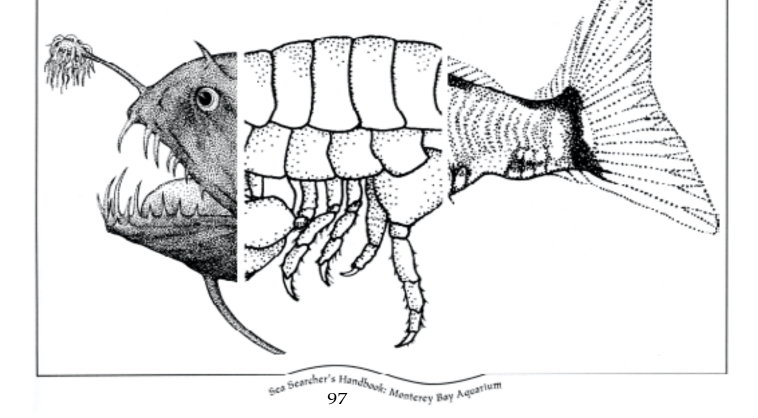
What Do You Think?

DEEP SEA CANYON SEARCHING FOR MORE



Nuclear wastes, dredge spoils, sewage treatment plant effluents and other wastes are sometimes dumped in the deep sea.

Research and discuss these issues with your friends, classmates or family. Draft a management plan for one of these issues, then poll others about different management options. Build the results of your polls into your plan as appropriate, then share your findings with people who play a key role in making decisions (for instance, elected officials and people holding key positions in appropriate organizations).



DEEP SEA CANYON SEARCHING FOR MORE

What's it like Down There?



MATERIALS • A variety of arts and crafts materials Exploring the deep sea is much like exploring your town from a blimp during the night and taking samples with a butterfly net attached to

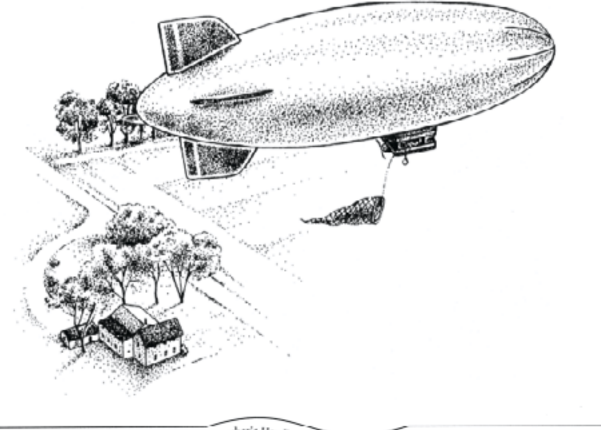
a long string. How long would it take to get a complete picture of the environment you're studying? Would you ever? Invent and build models of equipment that would help you better study the deep sea. Debate the costs, risks and benefits of using a remotely-operated vehicle (ROV) versus actually being there.

Unknown Worlds



List several ways the deep sea is similar to and different from outer space. Would you like to explore these environments? What

would you hope to find? What would you bring on an expedition to outer space? What would you bring to explore the deep sea? Are these kinds of explorations worthwhile things to do? Why? How do you feel about going to an unknown place? Record your thoughts on a piece of paper. Share them with your family or friends.



DEEP SEA CANYON SEARCHING FOR MORE

Schooling Fishsticks

A great activity for a party!

Each species of deep sea lanternfish glows with a unique pattern of body lights. These lights, called photophores, help lanternfishes find mates and avoid predators in the darkness of the deep sea. Photophores along the side of a fish's body attract mates, while those on its belly help the fish match the dim light above, protecting it from predators. Bioluminescent light may help other fishes form schools to avoid or confuse predators.



MATERIALS

- One 18" stick or dowel for each student
- Cardboard for mounting fish patterns
- One copy of the lanternfish pattern (both sides) for each student
 - Black permanent marker
 - Tape
 - Glue
- Optional: Non-toxic glow-in-the-dark paints (available at arts and crafts supply stores)
 Brushes

Getting Started

Make a copy of the lanternfish pattern (both sides) for each child. Cut out the pattern. Glue one half of the fish pattern to one side of the cardboard and the other half to the other side of the cardboard to form a sturdy lanternfish. Trim the cardboard to match the fish's shape. Divide the paper fishes into groups (four or five fish per group). Give each fish group a unique pattern of lights: use the marker to darken specific spots one each fish in a group. (The light patterns on both sides of a fish should match. Each group has a different pattern, but fish in the same group have the same pattern to show they're the same species.) You can paint the light spots with glow-in-the-dark paint to represent bioluminescent spots. Attach the fishes to the sticks with tape.

Getting ready

Make a copy of this lanternfish pattern (both sides) for each child. For a BIG impact, enlarge the fish on a copy machine.



Lights attract attention

Mix up all of the fishsticks, then give one to each child and ask: Where do you think lanternfishes live? What clues helped you guess where they live? Why do you think they're called lanternfishes? Explain that each species of lanternfish has a unique pattern of body lights to help them find mates. Have children hold their fishsticks up to attract the attention of other fish with the same light pattern. Look-alikes unite into their groups. (If you've painted glow-in-the-dark spots on the fishes, turn out the lights for this part of the activity.) Have each group of children list ideas about how bioluminescence helps lanternfishes survive.

SEARCHING FOR MORE



Schooling for survival

You can use the fishsticks to show children how schooling fishes move. (Lanternfishes don't school, but you can use them as an example.) Outside, let each group of children swim a simple course, following these rules.

The fish swim close together, but without touching.

All fish in a school maintain the same speed and direction.

The front fish of the school determines the direction and speed of all.

Each time the school turns, the front fish becomes the new leader.

A school that is forced to divide must reunite as soon as possible.

How did you feel about being part of a school? What was difficult about moving as a group? What was easy? What cues did you use to stay together? Would it be harder to school in the dark? Why? How does schooling help fishes?

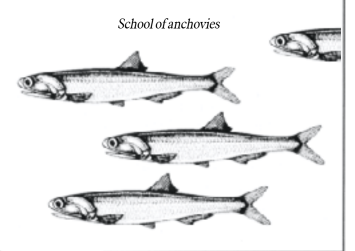
To show how fishes school to survive, you can have many speicies unite to form a huge school, using the same rules. Have the school swim a fixed course while you play the predator. Attack the school, but only capture those fishes that leave the ranks. The school may change direction to avoid you, but it must stick to the course. (No running.) If a fish turns or changes speed to avoid a predator, the rest of the school must follow. A fish who's caught becomes a predator and may help attack the school. The game ends when the school reaches the end of the course or when all the children have been captured.

How did being in a large school differ from being in a small school? Did you feel safer from predators at the outer edge or in the middle of the school? If predators formed a school, do you think they would find food more effectively? Why or why not?

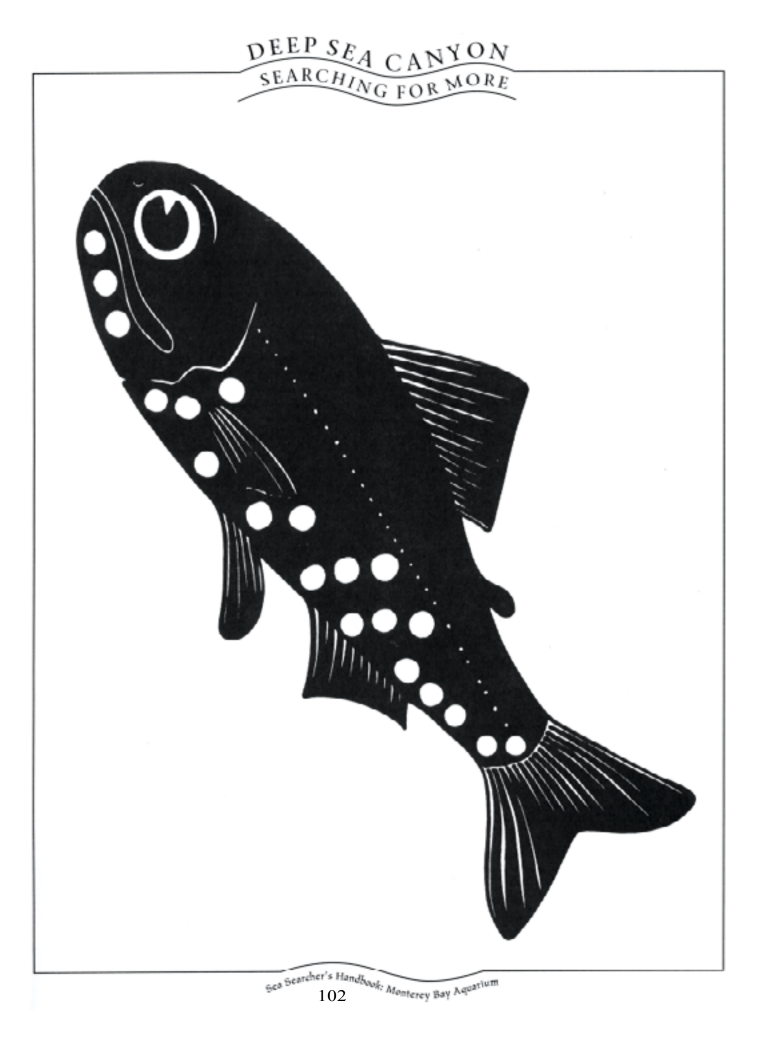
Follow-up

Grow bioluminescent bacteria at home or in your classroom. To grow the bacteria, you'll need luminescent bacteria (Vibro fischeri) plates and photobacterium agar plates. You can order these from: Carolina Biological Supply Company, P.O. Box 187, Gladstone, Oregon, 97027. Instructions are included.

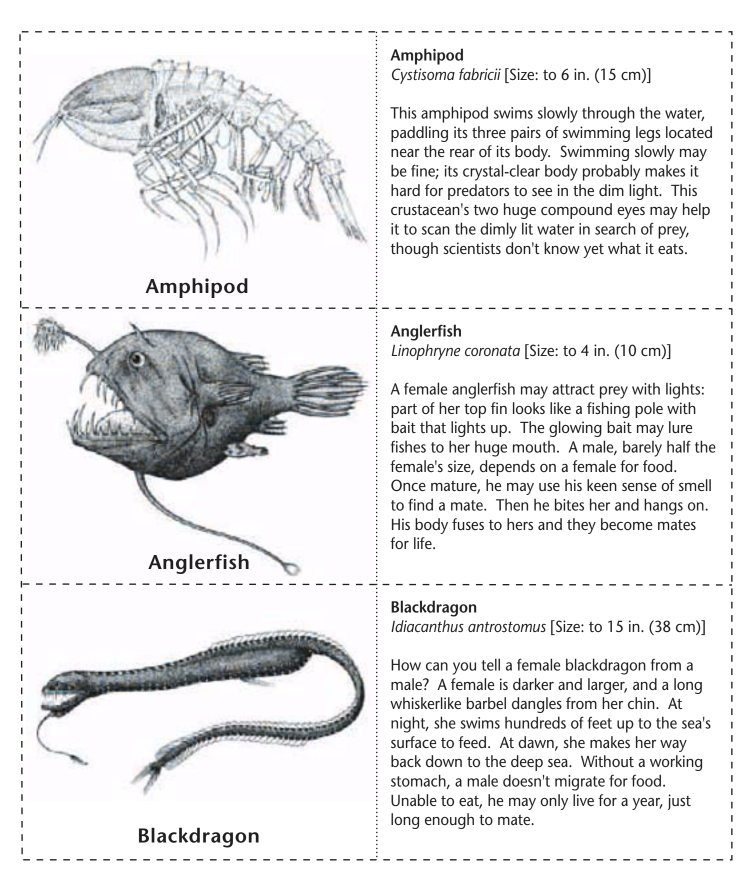
Visit an aquarium to observe schools of fishes. Do real fishes follow the same rules for schooling? What land animals work together in groups? How are they different from schools of fishes?

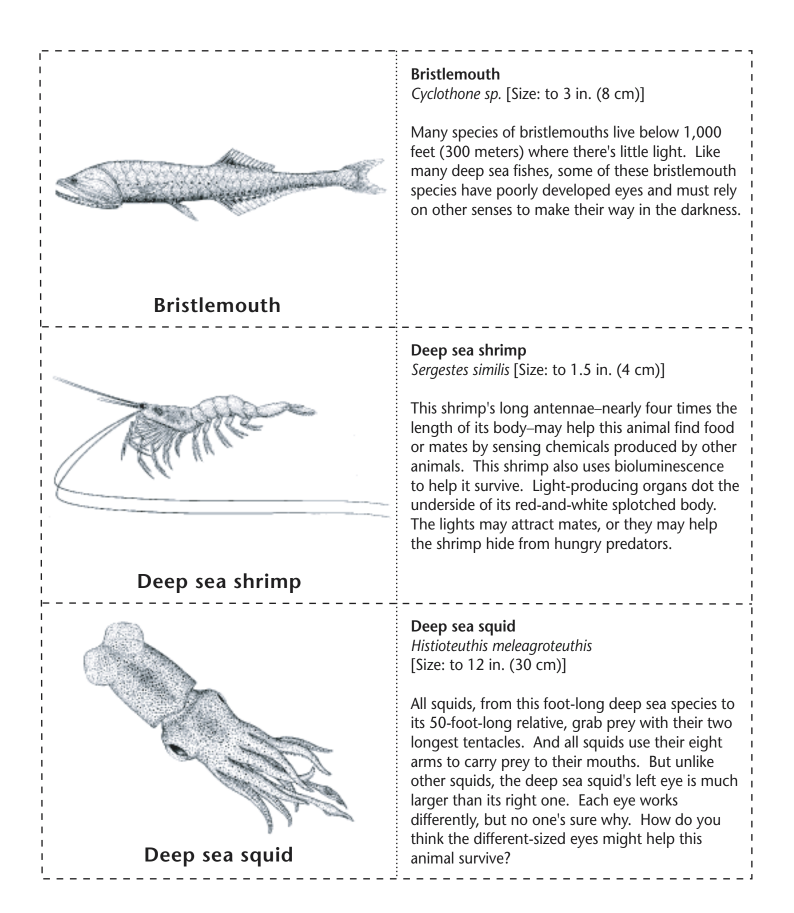


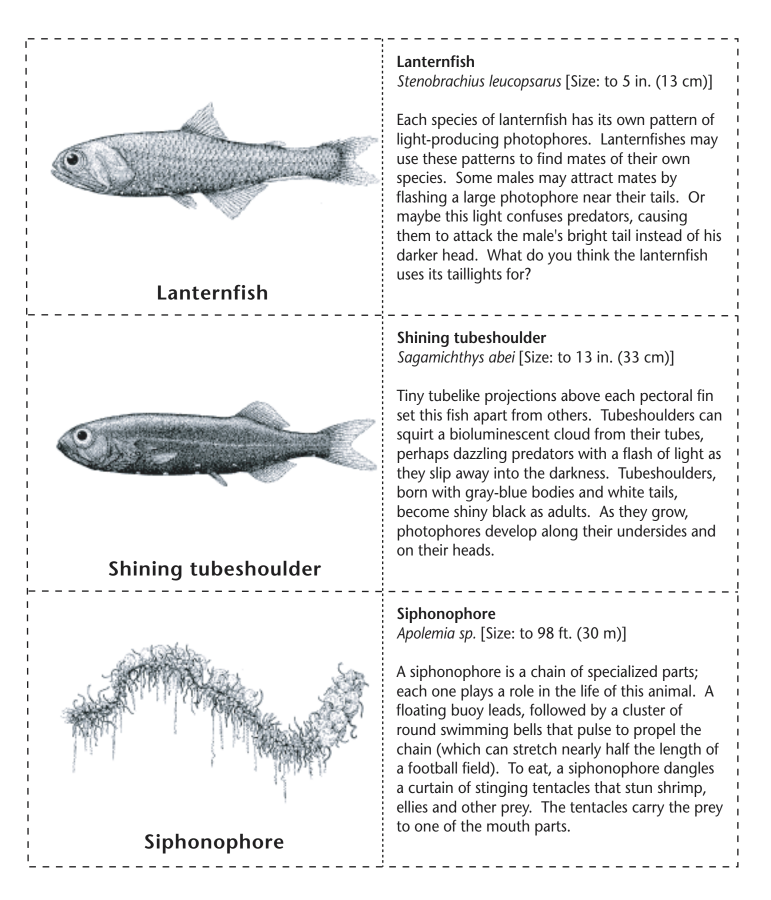


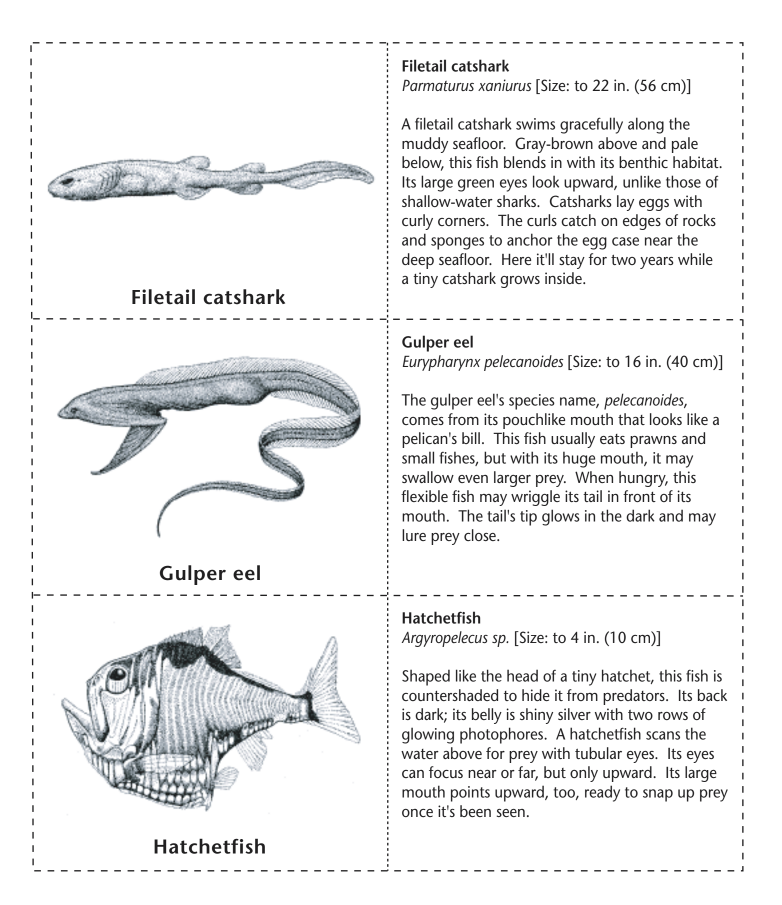


Critter Cards - The Deep Sea











Strategies for Survival

Plants and animals have special body parts, shapes and behaviors that help them survive in their habitats. From paddlelike feet that burrow in the sand to graceful tentacles that stun prey, each adaptation is unique in the way that it helps a creature cope with its surroundings and live a particular lifestyle.

Because every habitat has its own special character and living conditions, the creatures in each must be specially adapted to live there. Deep sea fishes, living in a world of darkness, blink lights to attract food and mates. At the rocky shore where waves batter the rocks, adaptations like a barnacle's feathery feet let some animals strain food from the water while they hold on tight. Some adaptations seem unbelievable: a young flatfish (larva) swims through the water, one eye on each side of its head, like a typical fish. But an adult flatfish lives on the seafloor and has both eyes on the same side of its head. The adults body is flattened side to side (unlike a bat ray's that's flattened top to bottom) and it always lies on one side of its body. As the young flatfish grows, its body gets flatter and one eye migrates to join the other on the upward-facing side of its head.

On land or in the sea, plants and animals face the same challenges: they must find nutrients, protect

Gulper eel

themselves and reproduce in order to survive. You can learn about a plant or animal's adaptive features by taking note of its living conditions and looking for ways its behavior, body parts and shape help it survive those conditions.

Feeding strategies

An animal's adaptations to find, catch and eat prey depend on what and where the animal eats. Some animals chase their prey; most open sea fishes (like tuna, salmon and some sharks), with their strong, sleek bodies, can swim faster over greater distances than herring, squid and other prey.

Other animals, like barnacles and mussels, spend their adult lives attached to one spot. Not able to chase their prey, these animals filter tiny drifting plants and animals from the water.

SUITED FOR THE SEA FIELD NOTES



In the deep sea where food is scarce, some fishes have special adaptations to lure prey: the anglerfish's dorsal fin dangles in front of its large mouth like a fishing line with bait. Some plant eaters, like the turban snail and most chiton, use a radula (a filelike tongue) to rasp kelp and other algae.

Sometimes one animal's feeding needs benefit another animal. A fish like the señorita has small, protruding teeth to pick parasites off other fishes.

Protection

For a plant or animal to survive, it must avoid being eaten by predators and cope with its habitat's physical conditions. Sometimes the same adaptations that protect an animal from its living conditions also protect it from predators.

On the wave-battered rocky shore, animals have body parts and shapes that help them hold on, lie flat, bend with the waves or hide. A snail or a chiton has a strong, muscular foot to hold on tight; sea stars have thousands of tiny tube feet with suction-cup ends. The Chinese-hat shape of limpets and barnacles and the flat shape of chitons and abalone offer little resistance to the water rushing past. Flexible seaweeds bend rather than break, and a crab's flattened shell lets it crawl into narrow rock crevices. The sandy seafloor's shifting sand offers nothing firm for plants and animals to hang on to, so large sea plants and sessile (attached) animals can't live here. With nothing to hide behind, most animals, like olive snails and some anemones, escape

Sea anemone

predators by burrowing in the sand.

Other sandy seafloor animals, like sanddabs and halibut, change color and pattern to match their speckled brown-and-white surroundings. Most open sea fishes have camouflaged coloration, too. Light on their bellies and dark on top, they blend in with the darker depths below and the light streaming in from above.

Halibut

SUITED FOR THE SEA FIELD NOTES

Behavioral adaptations also protect animals from predators and harsh living conditions. A decorator crab plants a garden of seaweeds, sponges and other sessile plants and animals on its back to escape detection. On the rocky shore where low tide leaves some animals exposed, mussels and barnacles close their shells tightly, trapping water inside to avoid drying out.

Reproduction

Though an animal may successfully find food and protect itself, it must also reproduce to keep its population healthy. To find mates, animals display an array of colors, shapes, lights, smells and behaviors. Adaptations for reproduction are just as diverse. Most invertebrates (like sea urchins and chitons) and most fishes broadcast thousands of eggs and sperm to

> drift in the sea's current, but only a few will survive to reproduce. Some fishes, like the lingcod, guard a nest of eggs on the seafloor, while

> > others, like the

surfperch and some sharks, give birth to live young. Marine mammals bear and nurse one or two live young, like we do. Decorator crab

Next time you're on a walk or at an aquarium, take a look at the plants and animals around you. How do they find and catch food? How do they protect themselves from being eaten? The plants and animals we see are the ones that can survive their habitat's conditions, reproduce and pass their adaptations on to future generations.



At Home in the Sea



On a piece of paper, draw a line down the middle from top to bottom, dividing it in half. Pick an animal from the sea. On the left side, make a list of all the basic things your animal needs to survive. On the right side, make

Animal needs for Survival

Food

Home Water Protection

a list of the things you need to survive. How are your lists the same? How are they different?

On the back of the paper, draw a picture of your animal. What body parts help it get the things it needs to survive? What behaviors help it survive?

Draw pictures of your home, including what you need to live (water, food and a place to sleep). Cut out a magazine picture of a sea animal, then glue the picture on a blank piece of paper and draw in the animal's home around it. How do the animal's body parts and behaviors help it survive in its home?

I need for survival Home Food

clothes

More

SUITED FOR THE SEA

A Book about Sea Life

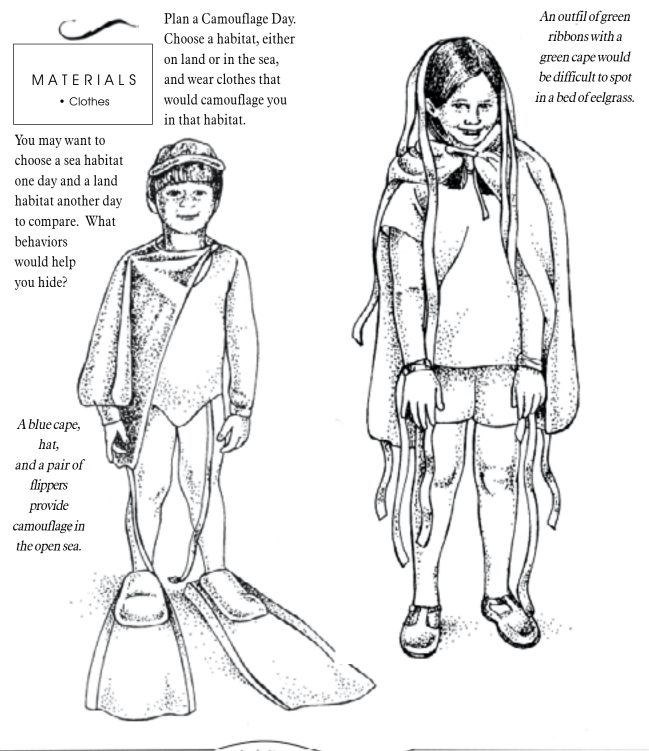


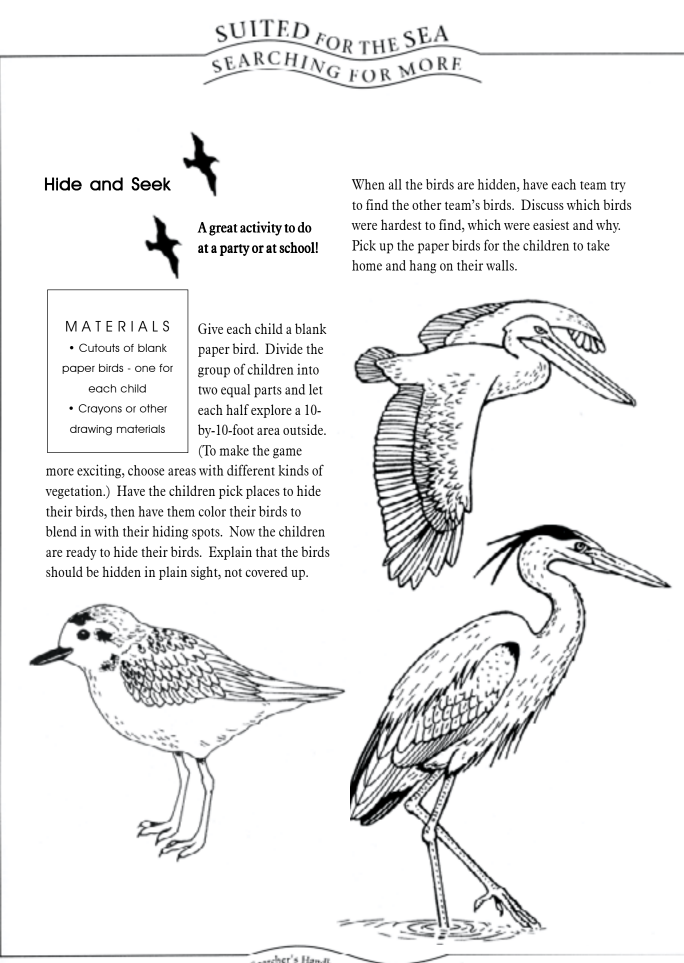
Make a book about sea life. Show how plants and animals of the sea are adapted to their homes. How do seaweeds along the shore survive crashing waves?

How do animals move? How do they breathe? How do they eat and protect themselves?

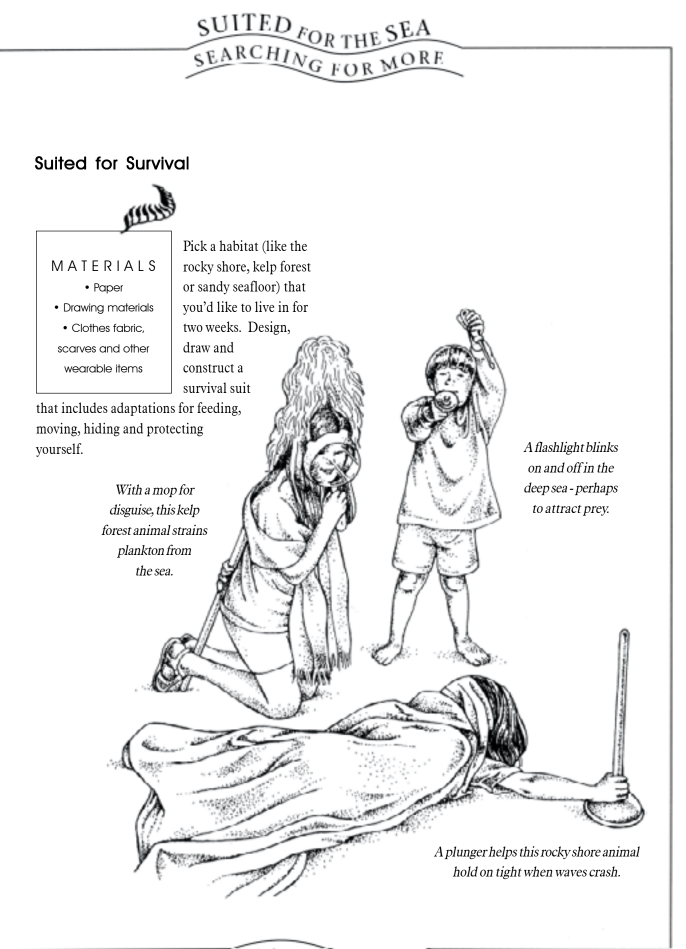
SUITED FOR THE SEA

Clothes That Hide

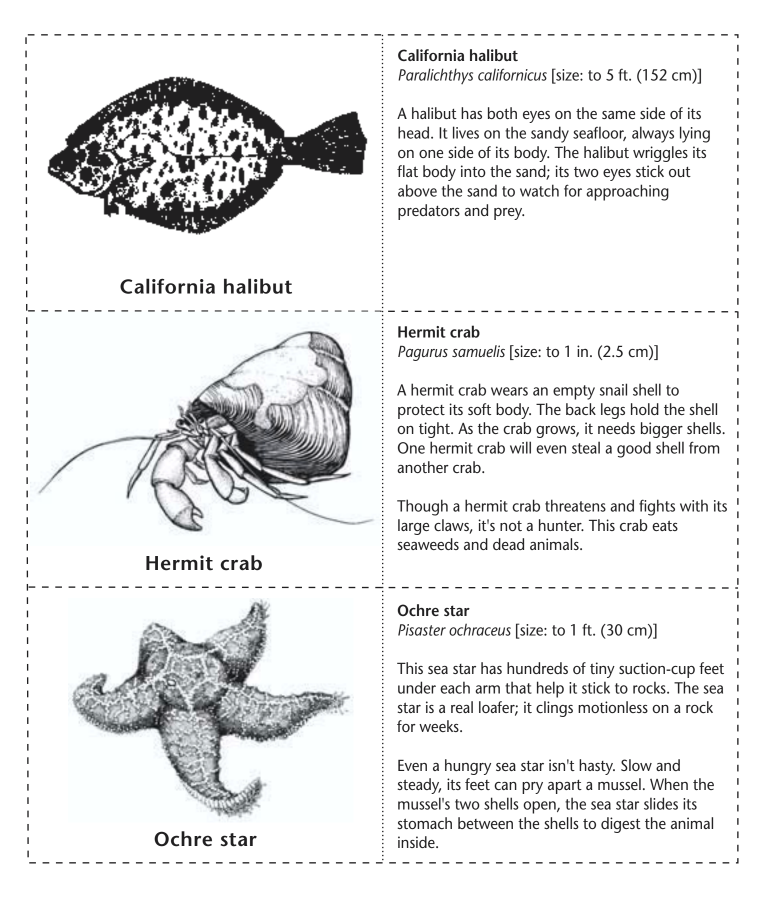




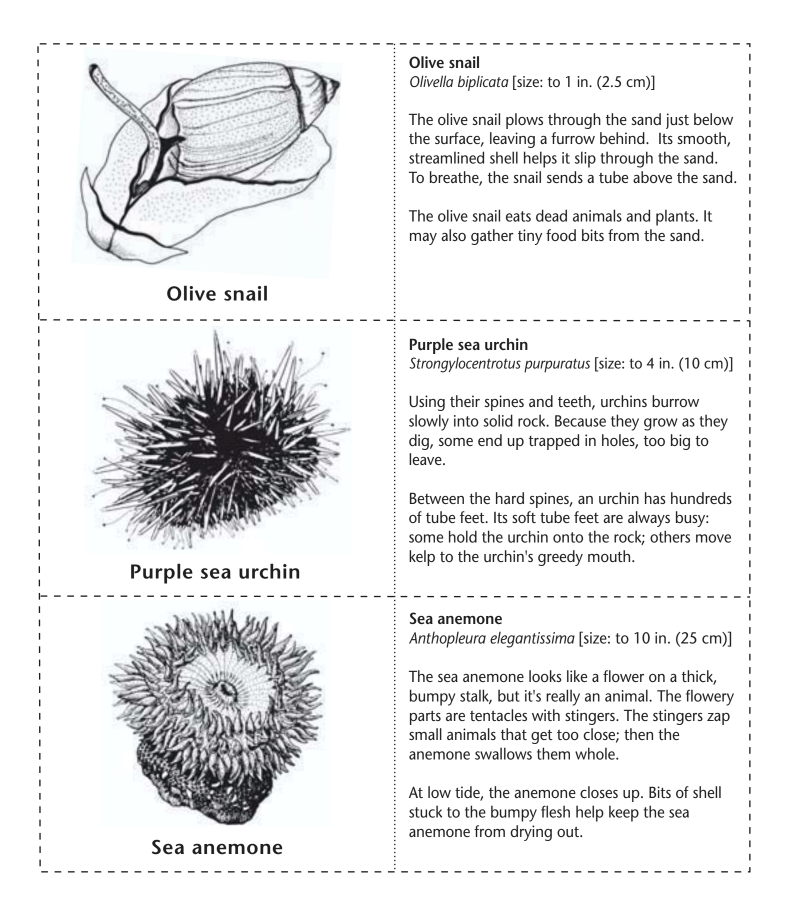
Sea Seatcher's Handbook: Monterey Bay Negatium



Critter Cards - Suited for the Sea



Critter Cards - Suited for the Sea











Maríne Mammals

SEA LIFE

SEARCHING

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What Is a Marine Mammal?

Cold and dark as the sea is, some mammals have adapted

to life there. Mammals that live in the ocean range in size from the furry, five-foot-long sea otter to the enormous blue whale, a hundred feet long. What do these creatures have in common? Like us, they are warm-blooded animals that breathe air, have hair and nurse their young.

More than 30 species of marine mammals live in or pass through Monterey Bay. Three major groups of marine mammals can be seen here: cetaceans (whales, dolphins and porpoises), pinnipeds (seals and sea lions) and sea otters. Each group evolved from different land mammals that moved back to the sea.

The cetaceans descended from a crowlike ancestor that returned to ocean life about 65 million years ago. The streamlined, fishlike whale doesn't resemble its four-legged ancestor. With one or two nostrils on the top of its head, a whale can easily breathe at the surface without lifting its head. Its tail is incredibly strong, forceful enough to push the whale through the water. But tiny leg bones deep in the whale's body and handlike bones inside its flippers remind us of its land-dwelling ancestors.

Orca chasing salmon

The pinnipeds are graceful and agile swimmers with smooth, tapering bodies and strong flippers, but they still retain many ties to land. Most return to shore to mate and give birth, some more gracefully than others. "Eared" seals, like the California sea lion, have small external ears and versatile hind flippers they can turn under to "walk" on land. They evolved from bearlike mammals that returned to the sea about 30 million years ago. "Earless" seals, like the harbor seal, evolved from otterlike ancestors about 14 million years ago. These true seals don't have visible ears or walking flippers, on land, they wriggle awkwardly on their bellies.

The sea otter, adapted to living in the ocean over the past four million years, still resembles the weasel, its relative on land.

Gray whale skeleton

Sea Seatcher's Handbook: Monterey Bay Aquatium



Sea otters live close to shore; they're not as well equipped for the open ocean as the streamlined, deep-diving seals and whales.

Feeding

The largest Marine mammals eat the smallest food. Baleen whales, like the humpback and blue whales, strain millions of small, shrimplike crustaceans from the water with their sievelike baleen.

Baleen plates hang in rows from the whale's upper jaw. The baleen fibers, made of the same materials as fingernails and claws, fray toward the inside of the mouth and overlap to form a dense net. The whale swallows a great mouthful of food and water, then closes its jaws. With a thrust of its tongue, it expels the water through the baleen, leaving the prey trapped inside. The gray whale feeds on muddy bottoms, straining amphipod crustaceans from the sediments with its shorter, stubby baleen.

Toothed marine mammals use their teeth to grasp, rip or crush fishes and squids. With their strong jaws and doglike teeth, seals and sea lions tear at their prey. Dolphins and toothed whales make clicking sounds and use the echoes to find (echolocate) and possibly to stun their prey. With peglike teeth, these cetaceans grip a fish and swallow it whole. Although many whales and seals are solitary feeders, orcas often feed in a group called a pod. Hunting together like a pack of wolves, a pod of orcas can surround a school of salmon or even overwhelm a larger whale.

Sea otters keep to shallow waters, eating whatever is readily available in kelp forests. They hunt while they dive, collecting crabs, clams and other shellfish with their agile front paws. Afloat on the surface, they use rock tools to smash the shells. With strong canine teeth for prying and powerful molars for crushing, sea otters break open and devour their prey.

Keeping warm

How do marine mammals generate enough body heat to keep warm in the cold ocean?

Their large appetites and fast digestion fuel the high metabolic rates that produce body heat. Other adaptations help maintain that heat in a marine mammals body.

A whale has a thick, insulating layer of fat called blubber to help retain body heat. The layer of blubber also makes the whale buoyant and

supplies energy when food is scarce. Seals have both a blubber layer and a coat of hair for insulation. Of all the



marine mammals, only sea otters lack blubber, depending instead on insulation from their dense fur coats. An otter must groom and clean itself constantly to keep the fur waterproof.

A whale also has a special circulatory system that helps maintain its core body temperature. In an overheated animal, the outer blood vessels dilate to allow warm blood to flow out to cooler fins and flippers. In a chilled animal, the outer blood vessels constrict to reduce blood flow to the extremities. Cool blood flowing from the outer body back to the heart recaptures heat from warm blood flowing_away from the heart in a countercurrent heat exchange. Migrator or resident, a marine mammal spends a lot of time under water holding its breath. Sperm whales are the deepest divers, know to dive for an hour or more to at least 3,700 feet (1,100 meters). To prolong its underwater time, the animals metabolism and heartbeat slow down and its lungs collapse. Because they breathe air, marine mammals must return to the surface at regular intervals.

Communication

MARINE MAMMALS FIELD NOTES

> On land, seals and sea lions communicate with barks and bellows. Some whales (like humpbacks)

sing beautifully under water.

Migration and locomotion

Most marine mammals are social creatures. They may swim together, rubbing and playing in groups of two, three or more. Some, like sea otters and some pinnipeds, reside in coastal areas. Others, like baleen whales, are world travellers. Each year, baleen whales migrate between their polar feeding areas and the tropical areas where they breed and give birth. Passing Monterey Bay twice a year, the gray whales swim more than 10,000 miles (16,000 kilometers) from the Bering Sea to Baja California and back, the longest migration known of any mammal. Blue whales call long distance with bursts of lowfrequency sound (below the range of human hearing). Such sounds may travel hundreds of miles under water.

Sei whale

Others, like orcas, communicate with clicks. Each orca pod has its own dialect, its own catalog of clicks and squeaks. Neighboring pods share some calls; the more the pods interact, the more their dialects will overlap. Toothed whales and dolphins also use sound as a kind of sonar echolocation - to find out about objects they can't see. Sperm whales may even use blasts of sound to stun their prey.



Only otters and eared seals like sea lions have external ears. True seals and whales have hidden ears but they still can hear.

People and marine mammals

For thousands of years, people hunted marine mammals for food, oil, clothing and tools.

In Monterey Bay, whalers hunted mostly humpbacks and gray whales between 1854 and 1925. Long ago, when the shore whalers used small boats and limited weapons, whales had a fair chance of surviving. But Now, scientists study marine mammals to learn how they interact with each other and with their environment. Researchers track them with radio tags and satellites, identify them individually with photographs, listen to them with underwater microphones and observe their group behavior. Such research has shown that these benign and probably intelligent animals form complex social groups and communicate with one another.

Humpback whale

with advancing technology, some whales were hunted nearly to extinction: humpbacks, blue whales, gray whales, sperm whales, elephant seals and sea otters.

Scientists and conservationists brought the plight of the marine mammals to public attention. As people have learned more about the lives of marine mammals, they have grown to respect and value them as an integral part of the ocean environment. Marine mammals are now protected by the Marine Mammal Protection Act in the United States. Since 1972, it's been illegal to kill or harass marine mammals or collect their bones, fur or other parts. For many marine mammals, the future is still uncertain. With continued protection and research, perhaps these warm-blooded animals will find safety in their ocean home.

MARINE MAMMALS

FIELD NOTES

PRIMARY SUMMER FEEDING AREA

What is a Gray Whale?

During winter, the baleen whale you'd most likely see along North America's Pacific Coast is the gray whale. The adult gray whale is a medium-sized whale, 36 to 50 feet (11 to 15 meters) in length (a little longer than a school bus) and weighing 20 to 45 tons (18 to 41 metric tons). Every winter, thousands of gray whales migrate south from their cold-water summer feeding grounds in the Arctic seas to the warm-water lagoons of western Baja California in Mexico. This journey is more than 10,000 miles (16,000 kilometers) round trip, the longest of all known mammal migrations.



Feeding and diet

Gray whales do most of their feeding from May to November in the cold northern seas. Unlike other baleen whales that filter food from the water. the gray whale usually eats from the bottom. Rolling on its side (usually the right side), the whale sucks up a mouthful of mud or sand. With a thrust of its tongue, the whale expels the mud through baleen plates that hang from its upper jaw. The baleen acts like a strainer, filtering shrimplike amphipods and other prey from the mud.

The gray whales gorge themselves during these months, eating about 1,000 pounds (455 kilograms) of food a day and gaining six to 12 inches (15 to 30) centimeters) of body fat. This fat provides the primary source of energy for the trip from the Arctic to Baja California and back. For a

pregnant whale, these fat reserves not only get her to Mexico, but provide fuel for her and her calf on the return trip.



Migration

In October, when the days begin to shorten and ice starts to form on the Bering Sea, pregnant females begin their migration south. They are soon followed by nonpregnant females, mature males and juveniles. Most of the 21,000 gray whales that live in the eastern Pacific migrate to the Mexican lagoons every year, passing through Monterey Bay from late November to mid-February.







which is 3.5 percent fat). A gray whale calf can gain 50 to 70 pounds (23 to 32 kilograms) a day. Calves are about 15 feet (five meters) long at birth, growing to 20 feet (six meters) long by the time they pass Monterey on the northward journey with their mothers. They are weaned at seven to nine months, reach maturity between five and 11 years and can live to be 50 years old.

Gray whales travel close to shore in small groups (pods) of two to 15 whales. The trip each way takes eight to 10 weeks. Males and nonpregnant mature females court and mate throughout the southward journey. If you see two or three gray whales thrashing and splashing about in the water, they are probably courting and possibly mating.

Reproduction

Most pregnant females give birth when they reach the warmer Mexican waters, usually in January and February. Some have their calves during their migration south. A female gray whale is pregnant for about 13 months and gives birth to a one-ton call every other year.

The whale's migration is timed so that the calves are born in warm water where they grow rapidly on their mother's rich milk. Gray whale milk is about 53 percent fat (compared to cow's milk During their time in the Mexican lagoons, the other adults continue courting and mating. In February and March, newly impregnated females begin the return trip north. Mature males leave first, followed by juveniles. Females with new calves are the last to leave the lagoons. You can see the whales heading north past Monterey from mid-February to mid-May.

Communication

Gray whales don't sing like humpback whales or click and whistle like dolphins, but they do make grunting sounds to communicate with one another. However, scientists aren't sure what the sounds mean or how these whales use them.

Like most whales, gray whales breach, rocketing nearly out of the water and falling back with a thunderous splash. Breaching and the slapping of flippers and flukes (tail fins) on the water may be forms of communication. Gray whales may also communicate by touch, especially females who often touch their calves.

Gray whales and people

Whether you watch gray whales from the shore or a boat, your first glimpse is usually its heart-shaped "blow" of misty vapor as it exhales at the surface. Look toward the horizon for the blow. A whale blows three to five times in a row, 10 to 20 seconds apart, before lifting its flukes out of the water as it starts, a three-to seven-minute dive. Sometimes you may see its mottled gray body with a row of six to 12 bumps, or knuckles, along the midline of its back. (Unlike many whales, the gray whale has no dorsal fin on its back.)

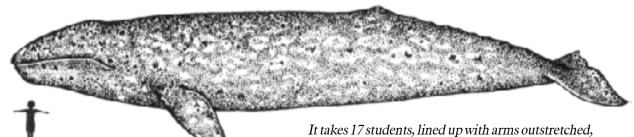
You can also recognize a gray whale by its parasites - the large whitish patches of barnacles attached to the skin. The barnacles don't harm the whale, they're just hitching a ride. Tan patches on the whale are large clusters of parasitic whale lice, amphipods that feed on the skin of the whale.

Over the years, people have had more of an interest in gray whales than just watching and studying them. Whalers made a living hunting them: first to make oil from their blubber (to light lamps and lubricate machinery), then later to make fertilizer from their meat and bone meal. Gray whales were easy to spot as they swam close to shore, and profits from whaling soared. Whaling stations popped up along the migration route the central coast of California at Point Lobos, Moss Landing and MacAbee Beach. With the discovery of the Mexican breeding lagoons in 1855, even greater numbers were hunted. By the 1880s, the gray whale population had plummeted to nearextinction.

With fewer whales, profits fell. The gray whale population started to recover, until the next period of whaling occurred in the early 1900s. The introduction of floating factories and diesel-powered boats made hunting whales easier and more profitable.

Since the 1940s the gray whale population has been protected as an endangered species. The International Whaling Commission allows only Alaskan Eskimos and Soviet natives to harvest these whales for necessary food and supplies each year. Some scientists believe there may be as many gray whales now as there were before commercial whaling began.

Today, gray whales still deserve our protection. Pollution, boat traffic, industrial noise, offshore oil and natural gas exploration, fishing, whale watching and loss of habitat and food resources pose potential threats to these magnificent creatures of the sea. It's up to us to help protect them.



Sea Seatcher's Handbook: Monterey Bay Aquatium

It takes 17 students, lined up with arms outstretched, to equal the length of one 50-foot adult gray whale.

What is a Sea Otter

If you look out into a kelp bed off the central California coast and see what looks like a floating brown log, you may have spotted a sea otter. A closer look would show a long, darkbrown, furry animal with stubby front paws, large, webbed hind flippers and a whiskered face.

Sea otters are the smallest marine mammals in North America. (Only the marine otter - an endangered species that lives off the coast of South America - is smaller.) An average adult California sea otter is about the size of a ten-year-old child four feet (1.2 meters) long. Females weigh about 44 pounds (20 kilograms), males about 64 pounds (29 kilograms).

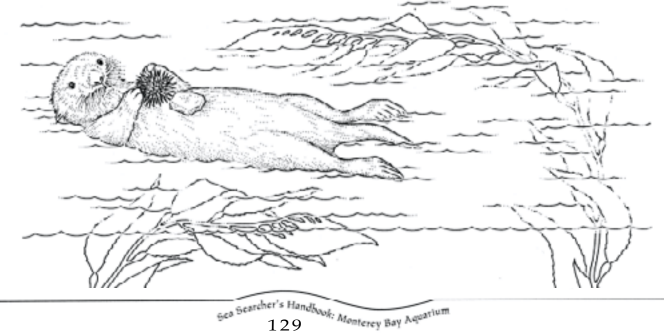
Keeping warm

Sea otters live in 30° to 60° F (0° to 15° C) sea water, yet they maintain a constant internal body

temperature of about 100° F (38° C). To keep warm they depend on their thick, water-resistant fur. Most other marine mammals have an insulating layer of fat, called blubber, to keep out the cold.

When you see a sea otter rubbing its body and rolling in the water, it's grooming its fur to keep it clean and waterproof. Depending on which part of a sea otter's body you look at, a square inch (6.5 square centimeters) of fur contains between 170,000 and one million hairs. (You have only about 100,000 hairs on your entire head.) As an otter grooms, it's coating each hair with natural oils from its skin and trapping tiny air bubbles in its fur.

The trapped air and oils make the fur water resistant and insulate the otter from the cold ocean water. If the fur becomes soiled, perhaps from oil or boat fuel, it gets matted, which destroys the protective bubble barrier. A soiled sea otter dies of exposure to the cold in just a few hours.



Sea otters also keep warm by burning calories from their food. A sea otter's metabolism (rate of heat production) is two to three times faster than similar-sized land mammals. Depending on the caloric content of its prey, an otter fuels its high metabolism by eating about 25 percent of its body weight in food every day. A 50-pound (23 kilograms) otter eats about 13 pounds (six kilograms) of seafood daily.

Habitat and locomotion

Sea otters live in the coastal waters of the northern Pacific Ocean from the Kuril Islands in Russia to Prince William Sound in Alaska. Smaller populations of sea otters live off the coasts of British Columbia, Washington State and California. In California, sea otters live along a 250-mile stretch of coast from point Año Nuevo in Santa Cruz County south to Purisima Point in Santa Barbara County.

California sea otter live close to shore, usually in or near kelp forests. They rest in the kelp, often wrapping themselves in kelp fronds. Some otters spend time along sandy beaches and in harbors and sloughs. Unlike Alaskan otters, California sea otters seldom come ashore. When they do, they usually haul out on low, algaecovered rocks along the water's edge. An otter swims on its back at the surface, pumping its hind flippers in unison. But when it's in a hurry, an otter will swim on its stomach. Some otters, usually females, stay within a few miles of where they were born. Males tend to travel farther, often exploring new areas.

Feeding and diet

MARINE MAMMALS FIELD NOTES

> There are more than 50 kinds of marine invertebrates on a sea otter's menu, including mussels, clams, abalone and other snails, octopuses, crabs, sea urchins and sea stars. But from this variety, each individual usually specializes in only two to four kinds of prey. Sea otters frequently hunt in the kelp forest, usually in water less than 60 feet (18 meters) deep.

While sea otters hunt for food under water, they eat at the surface. An otter gathers its meal with its powerful forepaws or uses a rock to knock loose stubborn abalone and sea urchins. Back at the surface, the otter floats on its back and eats. It uses its powerful jaw muscles and blunt molars to crush its food. The otter may place a rock or other hard object on its chest to use as an anvil. Then the otter bashes its prey against the rock, breaking open hard-shelled animals like abalone, crabs and clams. Sea otters are the only marine mammals that use tools.

Reproduction

Sea otters mate year-round. A male and female bond together as a pair for a few days during mating activities.

Ochre star and abalone

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After mating with one female, the male goes on to bond and mate with other females.

A female otter is pregnant for about six months and usually gives birth to a single pup a little bigger than a kitten, weighing about four or five pounds (two kilograms).

Female sea otters are generally excellent mothers. Males don't take part in caring for pups. The mother nurses the young pup for four to eight months on milk that contains 20 to 25 percent fat. (Cow's milk contains only three to four percent fat.) After one or two months, the pup begins eating solid food that its mother collects. By about three months of age, the pup can dive and begins learning how to hunt. A pup can usually hunt on its own by the time it's six months old.

Sea otters and people

Living so close to the coast makes sea otters very vulnerable to humans. Coastal Indians and northern Aleuts hunted sea otters for many thousands of years. At that time there were probably 18,000 to 20,000 otters living off the California coast and hundreds of thousands throughout their Pacific range. In 1741 Russian hunters found the otters, and the commercial otter fur trade began. There was a great demand for the otters' beautiful, warm pelts in Russia, Europe, Japan and especially China. In the late 1700s, the Americans and English joined the hunt. By the early 1900s, sea otters were nearly extinct. In 1911, the International Fur Seal Treaty brought protection to the sea otter and other marine mammals.

Otters were thought to be extinct off the California coast until a group of about 50 otters along the Big Sur coast became publicly known in 1938. All the sea otters currently living along the central California coast descended from these few survivors. Since the late 1930s this population has been growing in number and expanding north and south along the coast.

By 1992, the sea otter population off the California coast had grown to about 2,100. However, they're still threatened by oil spills, gill nets and other human disturbances.

Explore Your Yard



- Plastic milk jug
- Magnifying lens
 - Magazines
 - Scissors
- Crayons, colored pencils or colored markers
- Large sheets of plain paper

Take a walk through your backyard or school yard and look for insects, birds and other animals. If you'd like to look at them more closely, bring along a tray and magnifying lens to hold the plants and animals that you find.

Compare how one kind of animal is different from and similar to another kind of animal. What makes a bird a bird? An insect and insect? A mammal a mammal? What kind of animal is a person? (A person is a mammal.) How are marine mammals different from land mammals? Back inside, use pictures from magazines and ones that you draw to make several collages with each collage illustrating a different kind of animal.



To make a tray for observing the plants and animals you find, cut off the bottom of a plastic milk jug. Recycle the top half and use the bottom piece as a tray to hold plants and animals. When you're done observing, be sure to return any animals you collect back to their homes.



There's a Whale in Your Room!



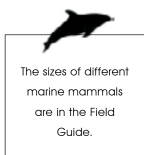
MATERIALS

Your favorite
 drawing or painting
 materials
 Construction

paper in different colors

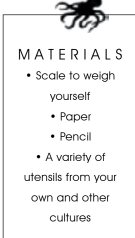
Large sheet of butcher paper
Marine Mammal Field Guide (pages 140-144) Create a mural of mammals that live in the sea. Draw or paint a life-sized harbor seal, sea lion, sea otter, dolphin or other favorite marine mammal. If whales and orcas are too big to fit on your mural, just include the head or tail flukes coming onto or going off of the mural's edges. Use construction paper to cut out food that each

animal eats (sea otters eat sea urchins and crabs) and to create each animal's habitat (sea otters live in kelp forests). Take a friend on a walk-through your oceany room.



What's for Dinner?

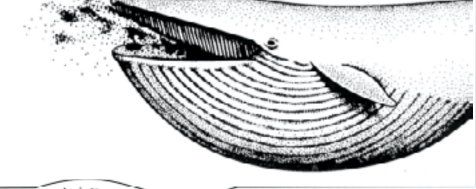
Use a scale to compare your weight with that of a 60-pound (27 kilograms) sea otter and a 160-ton (45 metric tons) blue whale. Otters eat a quarter of their body weight each day; this



otter would eat about 15 pounds (7 kilograms). Add up the weight of your lunch or dinner to see how many lunches or dinners this otter would eat in a day.

A blue whale eats four tons of krill a day to get three million calories. Calculate how many burgers, pizzas or milk shakes would satisfy that huge appetite.

Now collect a variety of utensils that you use to prepare and eat your food. What kinds of utensils do people from different cultures use? Compare the ways we eat food with the way an otter catches and eats its food. How does a blue whale eat? What kinds of body parts and behaviors help these animals eat?



sea Seatcher's Handbook: Monterey Bay Aquarium

Take an imaginary Trip



MATERIALS

• 4-5 sheets of white paper to make a log book

- Decorative paper for cover
- Heavy-duty needle and thread
 - 12 inches of yarn
- Pencil and drawing materials
- Map of the west coast of North America, from Alaska to Baja California

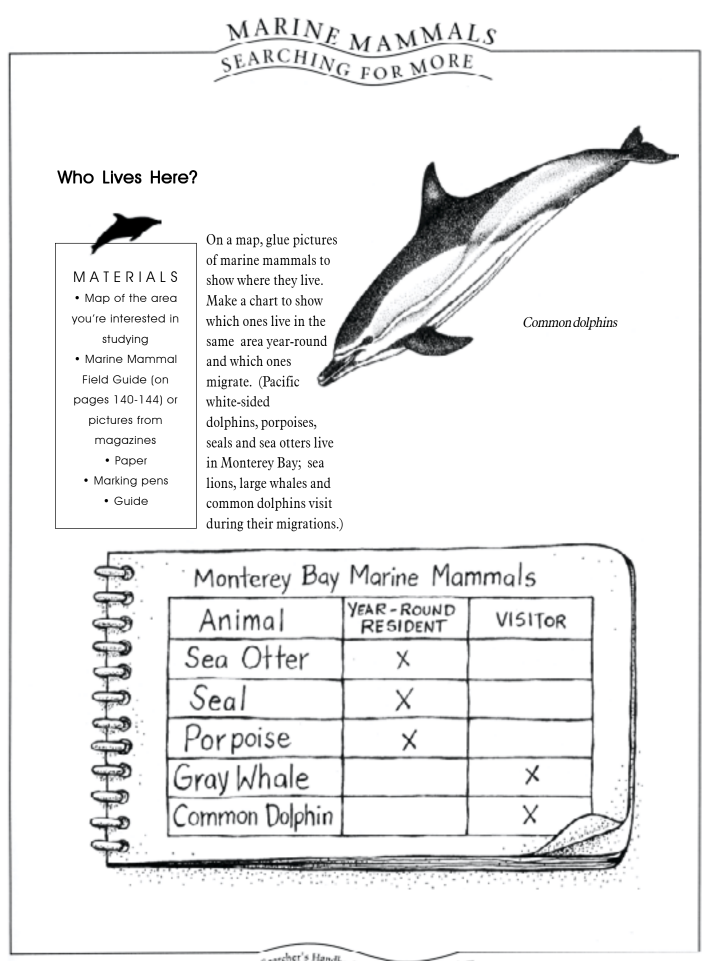
TO MAKEYOURLOG, fold the sheets of white paper in half. Unfold

LOG BOOK

the crease. Stock the paper around them. Stitch the pages and cover together along the center fold.

Imagine you're on a boat following a young gray whale migrating from Alaska to Baja California. The journey takes about 12 weeks during the late fall and early winter. Keep a log of the whale's activities with words and pictures, recording one entry for each week of the long journey. Remember to write about the fishes and people the whale encounters and the adventures that take place during the trip. Find or draw a map that shows Alaska and Baja California to chart the course of your journey.





An Oily Mess



There Aren't Many Left!



MATERIALS

• Magazines

Scissors

Collect pictures of threatened animals, like the sea otter and grizzly bear. Are there

threatened plants, too? Discuss why these plants and animals are threatened and how they're important to the environment. Plan a way you'd like to help threatened plants or animals. (You may wish to tell a friend, keep the plant or animal's

> home clean, buy products that don't harm the plant or animals or write letters to key decision makers.)

Do you think people should build houses on farm land where endangered or threatened animals live? If not, then where will people live and how

will they make a living? If they build somewhere else, what about the animals that live there? What can we do?

Brown pelicans



Oil spills can be quite harmful to marine mammals. Sea otters, in particular, are in danger because they need clean fur to stay warm. Their thick,

well-groomed fur

makes a layer that keeps the cold ocean water from getting close to their skin. But if an otter's fur gets oily, it bunches up into clumps, exposing its skin to the cold water. With no ways to stay warm, the otter may get sick and die. Pour some vegetable oil into an old bowl. Dip different kinds

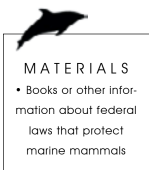
of materials, like feathers and fake fur, into the oil to see what happens. How would you clean the oil from these materials? How can people minimize the occurrence of oil spills?

Get Involved!

MATERIALS • Paper • Pencil Write letters to organizations listed on Join A Group Working to Protect the Sea (page 221) to find out how you can help protect

whales and other marine mammals. Use this information to make posters for your school or community, paint T-shirts and do other projects that share with people what you've learned about marine mammals, their loss of habitat and why they need protection.

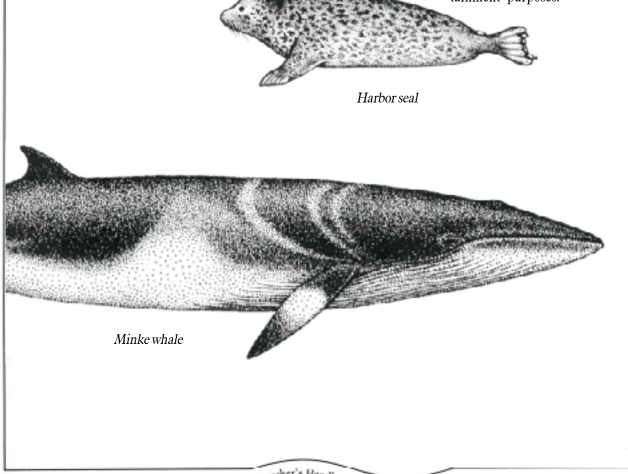
What Do You Think?



At the library, learn about the different federal laws that protect marine mammals. Do you think protected otter populations should be established on uninhabited islands

if this practice threatens the local abalone fishing industry? Is traditional subsistence whaling by native groups justified? Should marine mammals be kept in captivity for educational and enter-

tainment purposes?





To make Ollie Otter

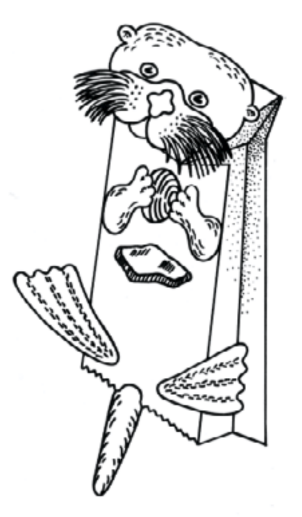
Cut out the otter's body parts. Glue the otter's head to the bottom of the lunch bag. Use yarn or pipe cleaners to make whiskers. Then glue the tail to the inside edge of the bag and the rest of the parts to the outside. Color your otter with crayons: sea otters are brown-colored with a black nose; clams are yellow or tan. Have children use their puppets to act out the story below while you read it to them.

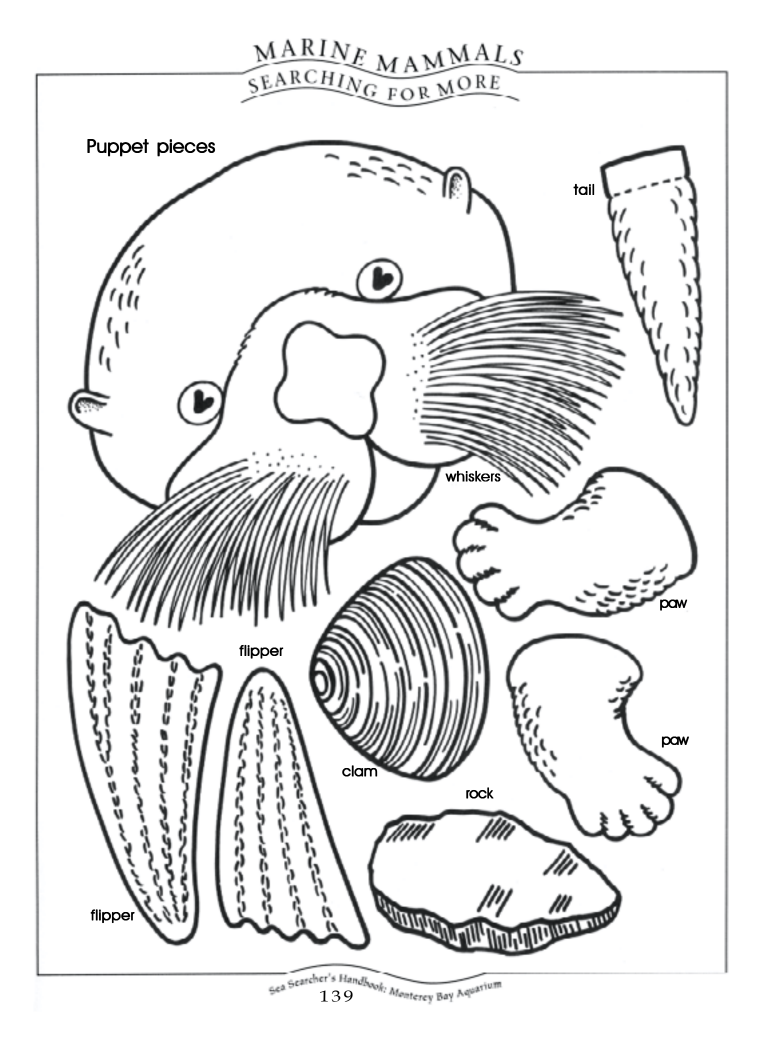
A sea otter's meal

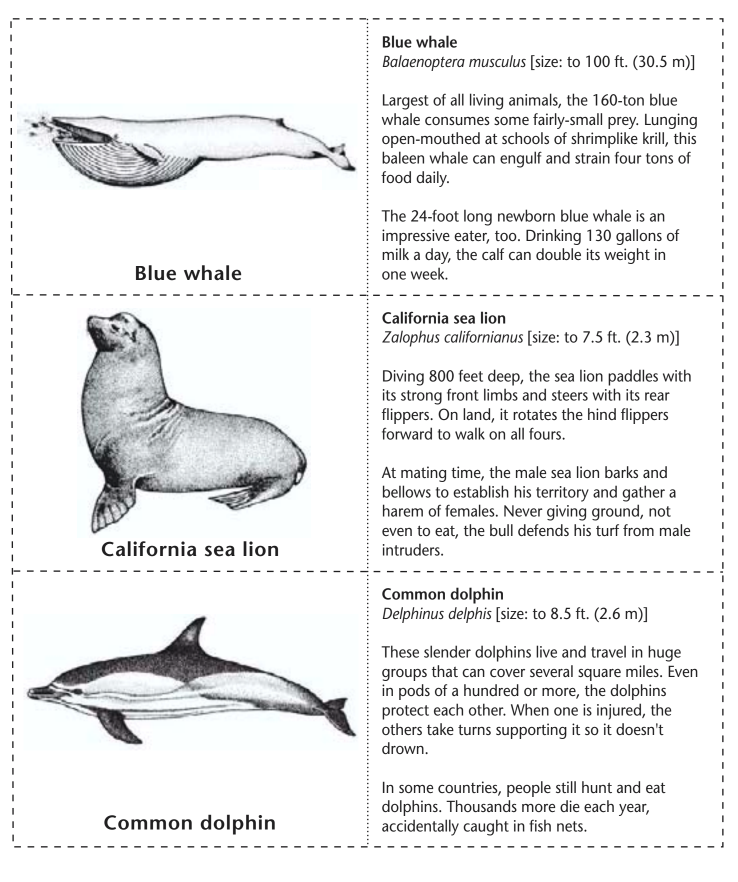
A sea otter dives to the seafloor, searching for something to eat. Steering with its tail, the otter uses its rear flippers, which are webbed like a duck's feet, to paddle itself along. It spots a clam hidden just under the sand and quickly swims over to it. Wriggling its whiskers, the otter feels for the clam, then grabs it with its padded paws. The otter also picks up a small rock, then tucks the rock and the clam in a fold of skin under its arm.

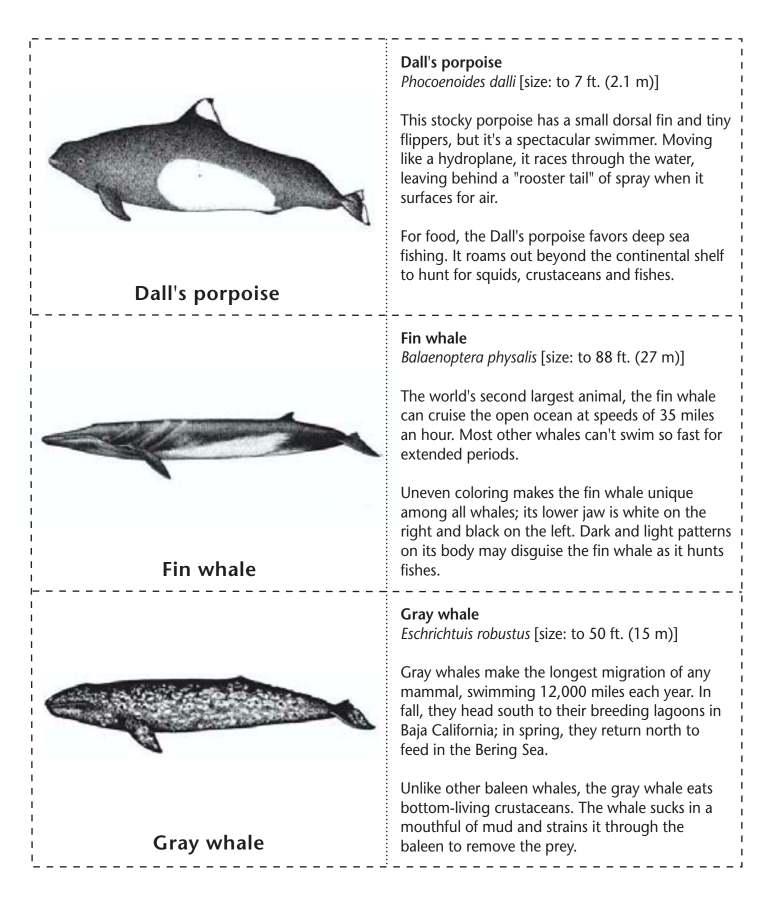
The otter swims back to the surface and float on its back. Setting the rock on its chest as if it's a table, the otter holds the clam and bangs it against the rock to crack open the clam's hard shell. The otter tears at the soft clam body inside the shell with its sharp teeth in front, then chews the clam with its strong jaws and flat teeth that are in back.

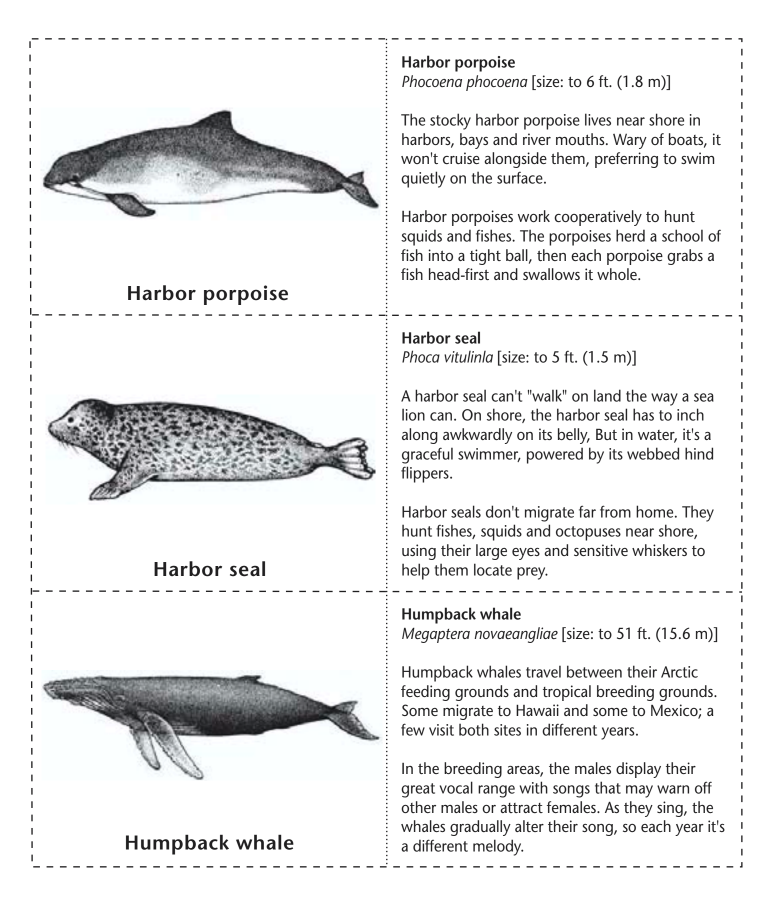
Feeling full, the otter rubs its face and chest with its paws, cleaning its fur from any leftovers. Then the otter rests, floating on its back in the warm sun.

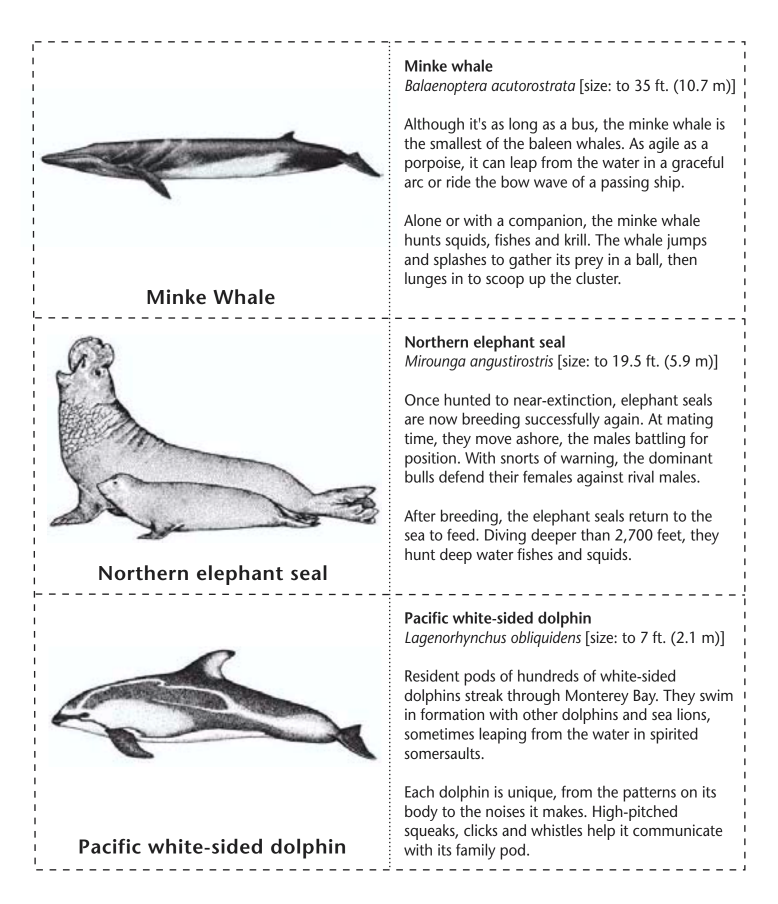


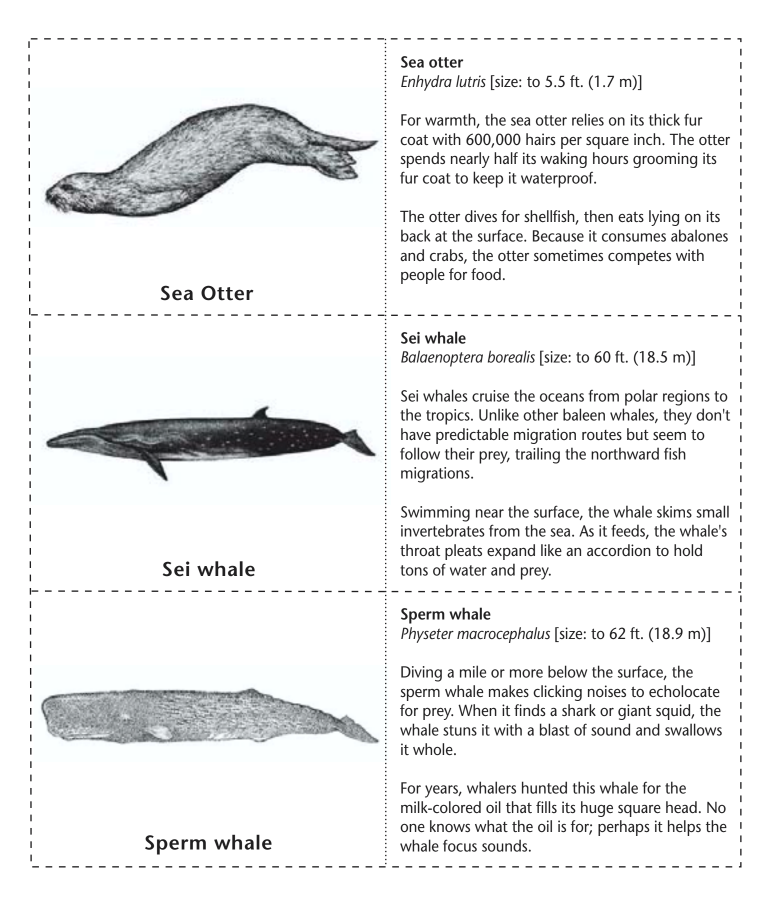














FOR SEA LIFE

Fishes

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What Is a Fish?

Beneath the water's surface lives and animal that's adapted to a purely aquatic life: the fish. Like other animals, a fish breathes, feeds, moves, reproduces and senses its surroundings, but it is designed to do all these in water.

FISHES

Next time you're in a swimming pool or at the beach, try walking through the water. Because water is 800 times denser than air, your legs have to push the water aside, making it hard for you or any animal - to move through it. But a fish's torpedo-shaped body is adapted to slice through water with minimal resistance.

Fishes propel and balance themselves with fins and

take dissolved oxygen out of the water using gills. A backbone provides a place of attachment for swimming muscles. Most fishes have scales for protection, and some have a balloonlike swimbladder that helps them stay at any depth without sinking or rising.

The first vertebrates, fishes evolved from marine invertebrates (animals without backbones) about 500 million years ago. Ichthyologists (people who study fishes) have identified more than 20,000 species; that's more than all the other species of vertebrates put together. New species are discovered every year, and there are many more we don't even know about.

FIELD NOTES

Three main groups of fishes are living today: jawless fishes, like lampreys and hagfishes; cartilaginous fishes, like sharks, skates and rays, and bony fishes, like rockfishes, tunas and eels. Most fishes are bony fishes, the same kind that comes to many people's minds when asked to picture a typical fish.

Adaptations to aquatic life

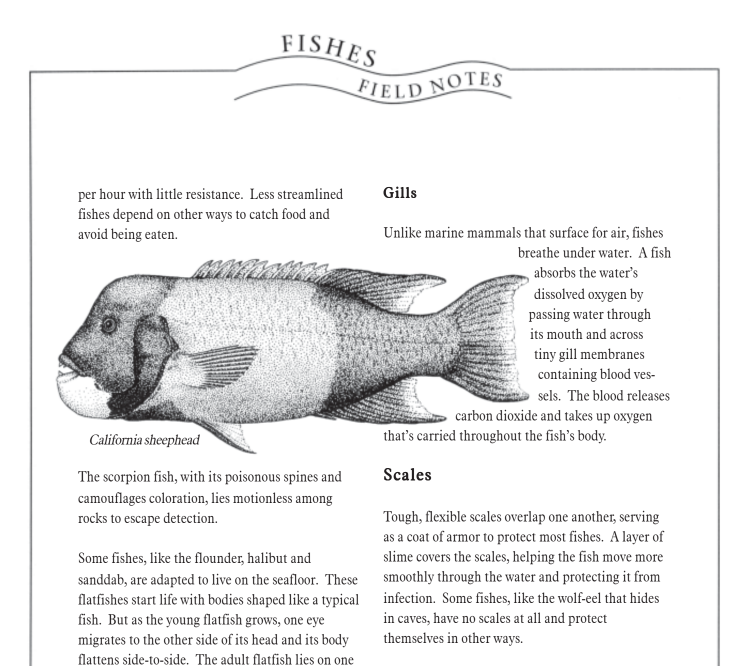
Take a look at two or three different fishes and you'll see how each is specially adapted to its surroundings. Each species is the result of evolution over millions of years and has its own

> body shape, color, body parts (like fins and mouth) and even behaviors. The designs we see today reflect each fish's habitat: the substrate, properties of water and availability of food.

Body shape

The basic torpedo-shaped body varies according to

where in the ocean the fish lives and how it makes its living. The sleek bodies of fast-swimming fishes like tunas and mackerel can zip through the open sea at 50 miles



Fins

side of its body with both eyes on the other side

Many bony fishes have a balloonlike swimbladder

the amount of gas in this air-tight sac, a fish can stay at any depth without sinking or rising. Most

bottom-dwellers don't have swimbladders because

that makes them weightless in water. By regulating

to see what's going on above.

Swimbladder

they stay on the bottom.

A fish's fins are specialized according to where and how the fish lives. Operated by muscles, all fins have a particular job. Some fishes have modified fins, and adaptation that helps the fish survive. The anglerfish lures its prey with a modified dorsal fin: it dangles the fin like a fishing line with bait in front of its large mouth. Lateral line

A fish's lateral line detects the slightest water movements. Special sense organs lie in tiny pits along the fish's side, forming a visible line. These organs give fishes a sense of distant touch that may help them detect approaching predators or prey and stay close together when schooling.

Mouth

The size, shape and position of a fish's mouth depend on the size of food eaten and where it finds its food. Most fishes, like a rockfish, salmon and surfperch, have mouths in front of their heads to pick at or chase food that's in front of them. Others, like the hatchetfish,

have upward-pointing *M* mouths to catch prey swimming above. In the deep sea where food is scarce, a fish like the gulper eel, with its huge mouth and unhinging jaw, can swallow a fish larger than itself.

Dorsal and anal fins

The dorsal and anal fins on most fishes work together like a boat's keel, keeping the fish from rolling over. On other fishes, like the pipefish and ocean sunfish, these fins propel.

Pectoral fin

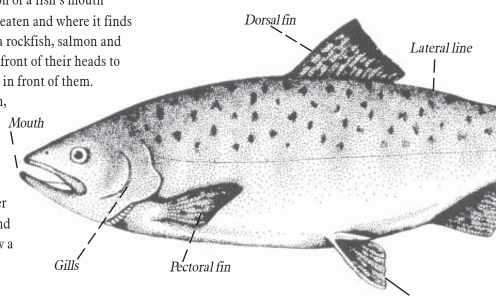
FIELD NOTES

FISHES

Some fishes use their pair of pectoral fins to stabilize and steer, while others, like the sheephead, proper themselves with these fins.

Caudal fin

The square caudal fin of this rockfish helps it move with short, quick bursts, while the forked caudal fin of a mackerel propels it faster over greater distances.



Protection

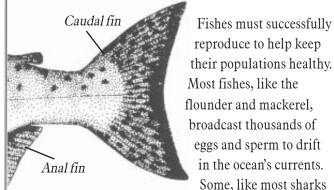
Pelvic fin

Fishes have a variety of adaptations that protect them from predators. Many are camouflaged: their body shapes, patterns and colors help them blend in with their surroundings. A wolf-eel's ribbonlike body shape helps it hide in crevices. A flatfish, living on the seafloor, can change its patterns to match the seafloor's variety of colors. Open sea fishes, like tunas and sardines, have countershaded coloring, dark-colored on top to help them hide from predators looking down, but light on the underside to blend in with light streaming from above. Other fishes can be venomous, like the scorpionfish with its poisonous spines.

Behavioral adaptations also protect fishes. Some fishes school: a mackerel swimming in schools with several thousand individuals may be harder for a predator to catch than when it's alone. The mass of darting fishes may confuse the predator.

Reproduction

FISHES



reproduce to help keep their populations healthy. Most fishes, like the flounder and mackerel. broadcast thousands of eggs and sperm to drift in the ocean's currents. Some, like most sharks and rays, bear a few live young. Others, like the

King salmon

lingcod, guard a nest of eggs on the seafloor until they hatch. Still others, like the pipefish, reverse the male and female roles: the males raise their young in a pouch. The sheephead has an unusual adaptation: all are born as females. When they reach a foot in length, they can change their sex to male if no other males are around.

People and fishes

FIELD NOTES

For thousands of years, people have fished the ocean's waters, mainly for food. In Monterey Bay, California, a booming sardine industry lasted nearly half a century, providing food and a living for many people. But a combination of factors, including overfishing, caused the industry to collapse in the 1940s.

Throughout time, many waters worldwide have been overfished. Today we continue to struggle with finding and maintaining a balance between how many fishes can be taken and how many need to remain in the sea to keep the populations healthy. Some countries have laws that govern the size and number of fishes that can be taken and where they can be fished. Other laws regulate the amount and kinds of waste that can be released into the ocean, rivers and lakes.

Scientists continue to study fishes, learning how they interact with each other and with their environment. Such research helps determine how many fishes can be taken without damaging their populations. High levels of pollutants and an ever-growing world population still threaten the world's fishes. With continued protection and research, perhaps fish populations can remain healthy while providing food and resources for people. The future of the sea's fishes depends on management and lifestyle decisions people make today.



A Fish Is a Fish



MATERIALS • Paper and pencil or chalkboard and chalk Draw a blank fish body on a piece of paper or chalkboard and label the body parts. What body parts does a fish use to swim? What does it need to breathe?

How does it protect itself? How does it sense its surroundings? What body parts does it use to catch and eat its food? Design and draw an imaginary fish, then explain the way it swims, catches its food and hides from predators.

A Scientist's Clues



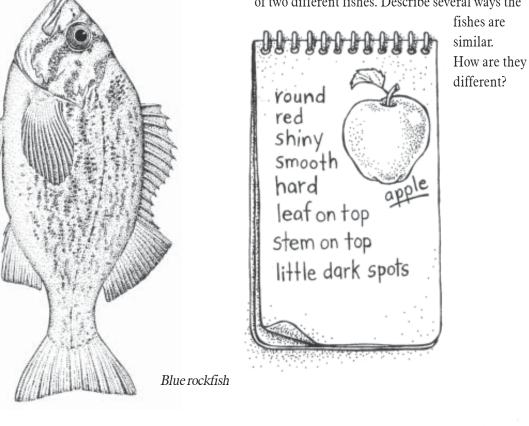
MATERIALS

Yourself and a friend
Pictures of several

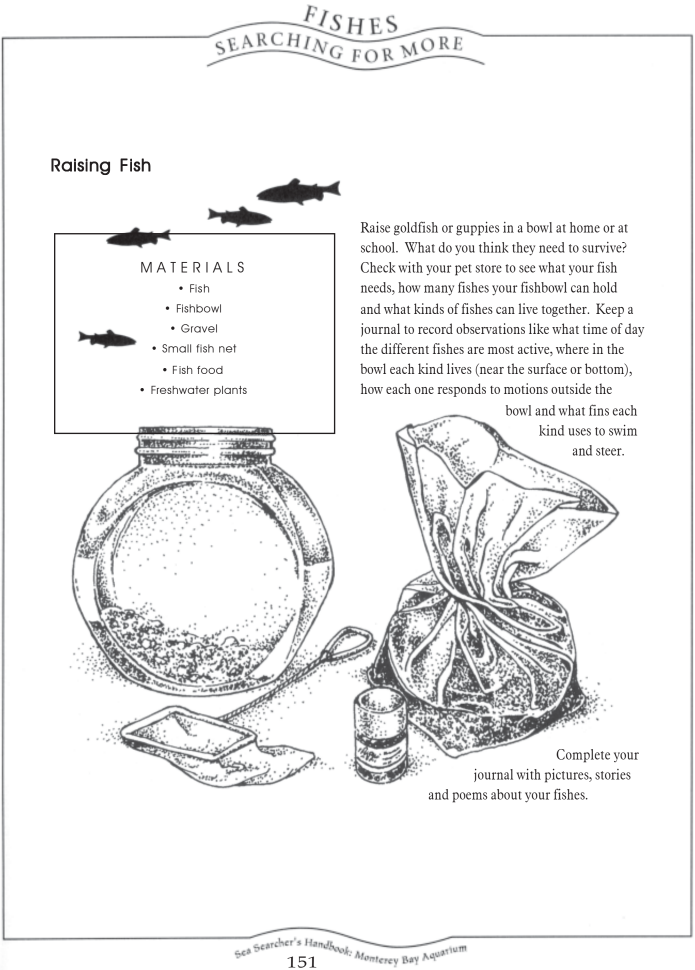
different kinds of fishes

Why do scientists describe animals in detail to help them with their studies? To begin, pretend you're a scientist. Choose an object and describe its color,

shape, size and your feelings about it to a friend. Have your friend try to guess the object. Switch roles to let your friend describe an object while you guess. Do this several times until you both feel comfortable knowing the kinds of details and the level of detail that's needed to accurately describe an object to someone else. Now, compare pictures of two different fishes. Describe several ways the



Sea Searcher's Handbook: Monterey Bay Aquarium





Design an Aquarium



MATERIALS

- Shoe box or other cardboard box
- Construction paper
- Favorite arts and crafts materials
 - ScissorsGlue

Here's your chance to design your own aquarium exhibit! Make a diorama (in a shoe box) or draw a picture of an ocean habitat. Create plants and animals for the habitat, and write labels to describe your exhibit. As you write your labels,

think about how much time a person might spend reading each one. What are the most important things you'd like other people to learn about the sea? What are the best ways to say these things? How can you say them in as few words as possible?

In this diorama, a thresher shark swims through the sea, while a brown pelican flies above.



FISH FINGER PUPPETS Use pieces of felt and fabric to create fish finger puppets (and other sea life!). Put on a puppet show in front of your exhibit, teaching your friends and family about fishes and the ocean.





To Market, To Market!



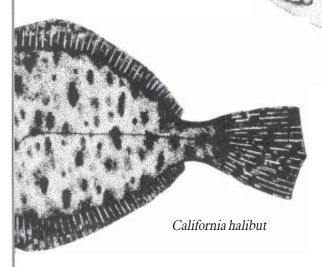
Visit a fish market and choose something you'd like to eat. Find the fish's name, where it was caught and

what kind of fishing method was used to catch it. Talk to at least two restaurant fish buyers, fish market keepers, other fish buyers or fishermen and ask them how the numbers and kinds of seafood have changed over the last year. How have numbers and kinds of seafood changed year-to-year during their careers? What do you think is causing these changes? Are those things still occurring and causing more change? Are the changes for the benefit of the ocean and the planet or not? What are some ways people could influence these changes?

What Do You Think?

How would you feel if your favorite kind of fish were threatened by overfishing or pollution? How could you help save it? How is the fish important to the sea? How is it important to people? How can the species be safe in its sea home and fished at the same time?

> Blue rockfish



King salmon

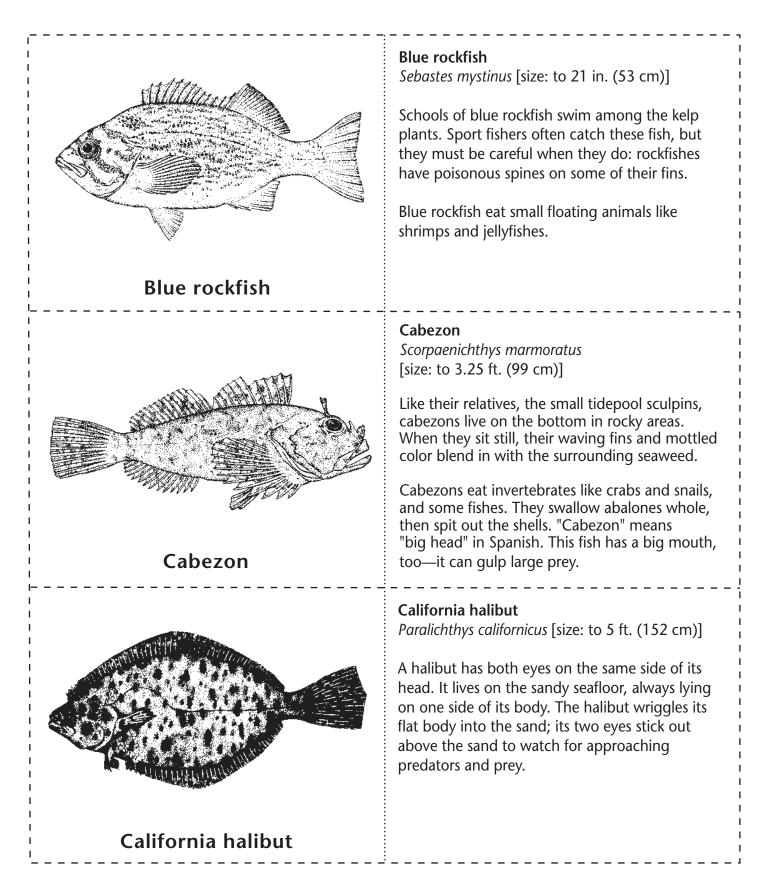


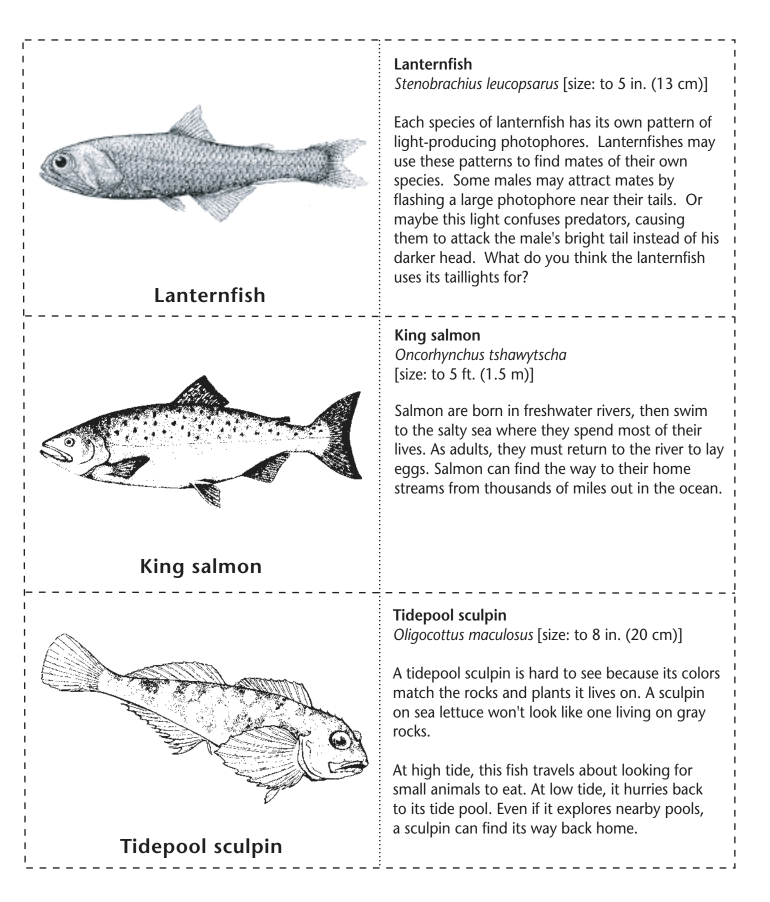
Fish Bingo

Take this with you on your next visit to an aquarium!

The sea is home to hundreds of different kinds of fishes, each with its own shape, size and color. To explore this wonderful world of animals, look for the fishes that these clues describe. When you find a fish, draw its picture or write its name in the box with its clue. Three in a row makes Bingo! Can you find all the fishes?

A fish chasing another fish.	A fish that blends in with where it lives.	A fish with coloration that helps it hide in the open sea. (Hint: dark on top, light on its belly.)
A fish hiding in kelp or other seaweed.	A school of fishes.	A fish that rests on its fins.
A flat fish living on the sandy seafloor.	A snakelike fish that can escape into rock crevices.	A fish with a body shaped for fast swimming.





Sharks, Skates and Rays

SEA LIFE

SEARCHING

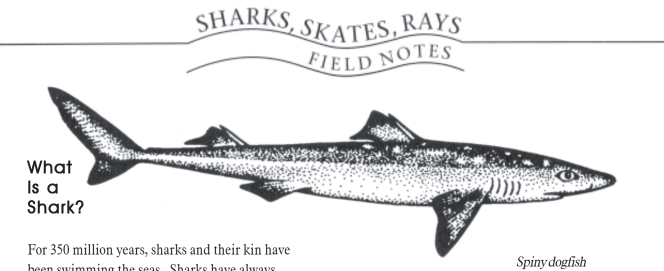
FOR

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For 350 million years, sharks and their kin have been swimming the seas. Sharks have always inspired our admiration and fear, but for all our fascination with them, we still know surprisingly little about their lives.

Sharks swim in all the world's oceans - even some freshwater rivers and lakes. There are about 800 species of sharks, skates and rays worldwide and about 25 species in Monterey Bay, California.

Unlike most fishes, whose skeletons are made of bone, sharks and their kin have skeletons of cartilage. (Their class, Chondrichthyes,

means cartilaginous fishes.) Other features that set them apart from bony fishes are their reproductive techniques (all use internal fertilization), skin covered with toothlike dermal denticles (not scales) and five to seven pairs of gill slits (gills without covers).

Big skate

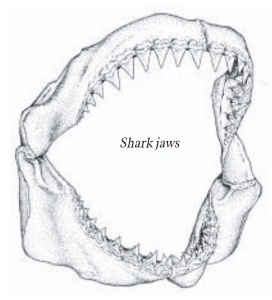
Though sharks, skates and rays are closely related, many differences distinguish them from one another. Most sharks have streamlined, torpedo-shaped bodies, while skates and rays are flattened and have disc- or diamond-shaped bodies. Rays have blunt noses and smooth skin; skates have pointed noses and rough or spiny skin. Another major difference is that skates lay eggs and rays give birth to live young. Sharks may do either, depending on the species.

Adaptations for survival

Sharks are remarkably well-adapted for their varied lifetstyles. Cartilaginous skeletons and huge oily l ivers help increase the buoyancy of open sea swimmers like the blue shark. An adaptation that helps sharks, skates and rays succeed as predators is the ability to replace worn and missing teeth. Numerous rows of new, growing teeth line up behind the front teeth; as a tooth is worn or lost, the one behind it moves forward to take its place.

Big skates egg case

Sharks, skates and rays have a wider range of sensory abilities than any other group of fishes. They sense their surrounding and find prey through taste and smell, their chemical-sensitive skin and tiny cup-shaped pores, called pit organs, scattered over the skin's surface.



Under a microscope, these pores look like tiny taste buds, but researchers don't fully understand their function. Some think these pores may indeed be taste buds; others think they detect vibrations. A shark can detect predators and prey at close range by sensing the electrical impulses and tiny changes in water motion made by other animals. Most sharks, skates and rays also have good vision and excellent hearing.

Clues to lifestyles

SHARKS, SKATES, RAYS FIELD NOTES

Look at the teeth and body shape of a shark, skate or ray and you can guess where it lives, how it moves and what it eats. The streamlined shape of open sea sharks, like the white shark, is a clue that they can swim quickly and smoothly through the water to capture fast-moving prey. The razor-sharp teeth indicate their prey is large enough to be grasped and cut before swallowing.

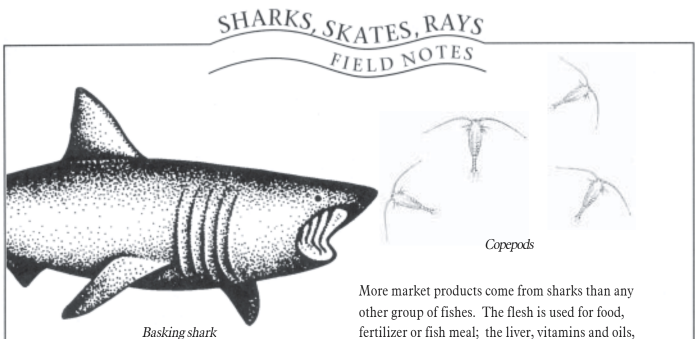


From the flat body, slow swimming style and pavementlike teeth of a bat ray, you can deduce it spends a lot of time on the seafloor.

There the ray grinds up bottom-dwelling clams, crabs and worms, instead of chasing faster fishes.

Bat ray

gea Searcher's Handbook: Monterey Bay Negarium

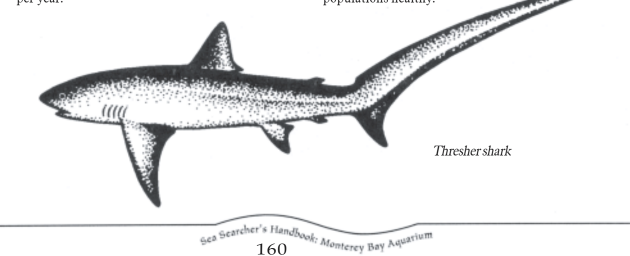


A shark's size indicates its diet, but now always in the way you might think. The largest sharks eat the smallest prey. The 45-foot-long basking shark, the largest in Monterey Bay, has filtering gill rakers and hundreds of tiny teeth suited not for catching large prey, but for sieving tiny fishes and invertebrates.

Sharks and people

Though many people think of sharks as vicious killers, fewer than 30 people per year worldwide are attacked by sharks. Only 68 of the 350 known species are dangerous or potentially dangerous to humans. Statistics on sharks caught by fishermen show sharks have more to fear from people than people have to fear from sharks. To even the score, sharks would have to "catch" 4.5 million people per year. other group of fishes. The flesh is used for food, fertilizer or fish meal; the liver, vitamins and oils, the skin, leather; the teeth, jewelry and weapons. And besides being a popular spot fish, they're used for medical research and biology and anatomy courses. Harpoon fishermen once hunted basking sharks in the bay, obtaining 200-400 gallons of liver oil from each. Spiny dogfish and soupfin sharks were also fished extensively off the central California coast for oil and meat. Today leopard, thresher, soupfin, bonito and blue sharks as well as skates are caught in the bay and sold in local fish markets.

Because sharks, skates and rays bear few young (which grow and mature slowly) overfishing can greatly reduce their numbers. By studying how these fishes grow, age and reproduce, scientists and regulating agencies hope to manage them in a way that keeps both shark fisheries and shark populations healthy.



SHARKS, SKATES, RAYS SEARCHING FOR MORE

Who Likes Sharks?

MATERIALS • Paper

- Pen or pencil
- Graph paper

Conduct a survey of your own and other people's attitudes towards sharks. Record responses of "strongly agree," "agree," "disagree" and "strongly

disagree" to statements like: "I'm afraid of sharks," "Sharks are a major menace to humans," or "Most sharks are very large." Make a bar graph that shows the frequency of each of the four responses to your questions. What's the general attitude toward sharks? How do you feel about this? How do people use sharks and shark products? (People use sharks for sportfishing and research, and they use sharks for commercial products like shark liver oil, shark cartilage, oil and meat.)



START A SHARK CAMPAIGN!

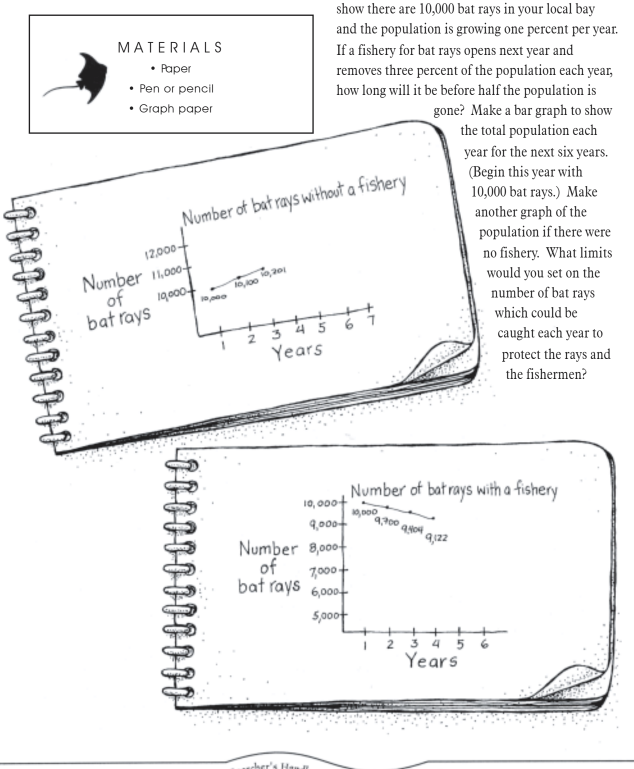
What do you think would be the best way to educate people about sharks? Consider doing things like making "Save the Shark" posters to hang on school walls, writing radio spots and TV commercials, producing music and videos to share with your class, family or friends, decorating T-shirts and sending letters to elected officials, magazines and the editors of local newspapers.

STATEMENT	Obernaliu		PONSE	Strong
	strongly agrée	Agree	Disagree	Strong! disagre
I'm afraid of sharks.		$ \times $		
All sharks attack people.				X
Sharks play an important tole in nature.	X			
I like sharks.	×			
Most sharks are very large.			X	

SHARKS, SKATES, RAYS SEARCHING FOR MORE

Imagine you're a research biologist. Your studies

Shark Math



SHARKS, SKATES, RAYS SEARCHING FOR MORE

Sidewalk Sharks

MATERIALS • Sidewalk chalk • Sharks Field Guide (on pages 166-170)

Whaleshark/60feet

The largest shark in Monterey Bay is the basking shark (45 feet) and the smallest is the filetail catshark (two feet). The largest shark in the world is the whale shark (60 feet).

On the sidewalk or on the blacktop at a playground or school yard, mark with chalk the length of these sharks. How tall are you? Compare these to the lengths of the other sharks in the Shark Field Guide. What's the largest shark in the waters nearest you?



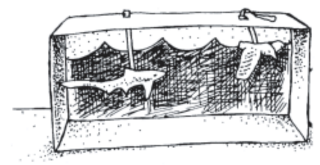
Kid 3 feet

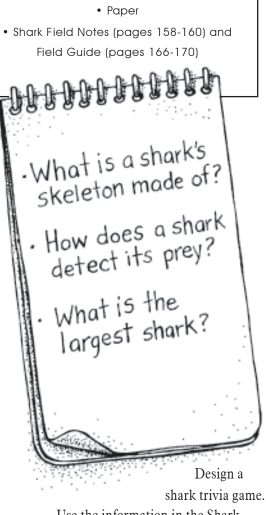
Filerali shark 2 feet

Basking shark 45 feet

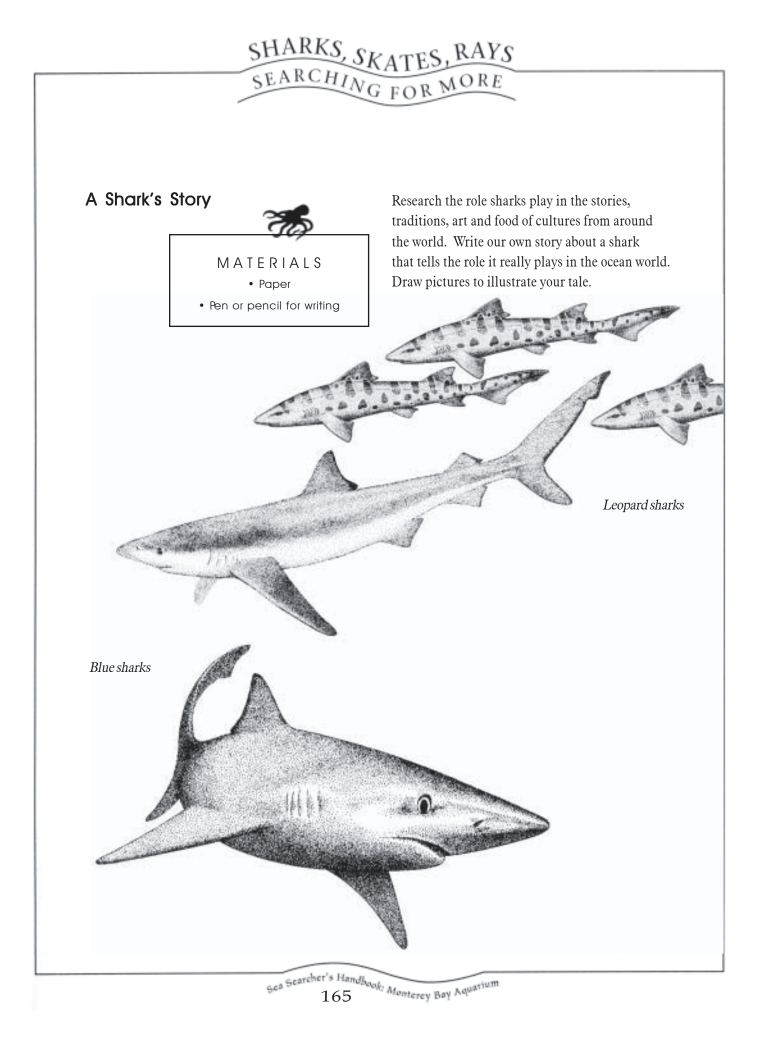
SHARKS, SKATES, RAYS SEARCHING FOR MORE Design a Shark Shark Trivia Invent, draw or build an MATERIALS MATERIALS ocean habitat • Paper • Pencil and a shark, Shoe box or cardboard box Paper skate or ray • Favorite drawing materials • Shark Field Notes (pages 158-160) and adapted for • Variety of arts and crafts Field Guide (pages 166-170) life there. materials Use a shoe box or other container to create the habitat and list the habitats major characteristics. For instance, the

the habitats major characteristics. For instance, the deep sea is cold and has little or no light. How is our animal adapted to find and catch food? How does it protect itself, reproduce and cope with its habitat's conditions?

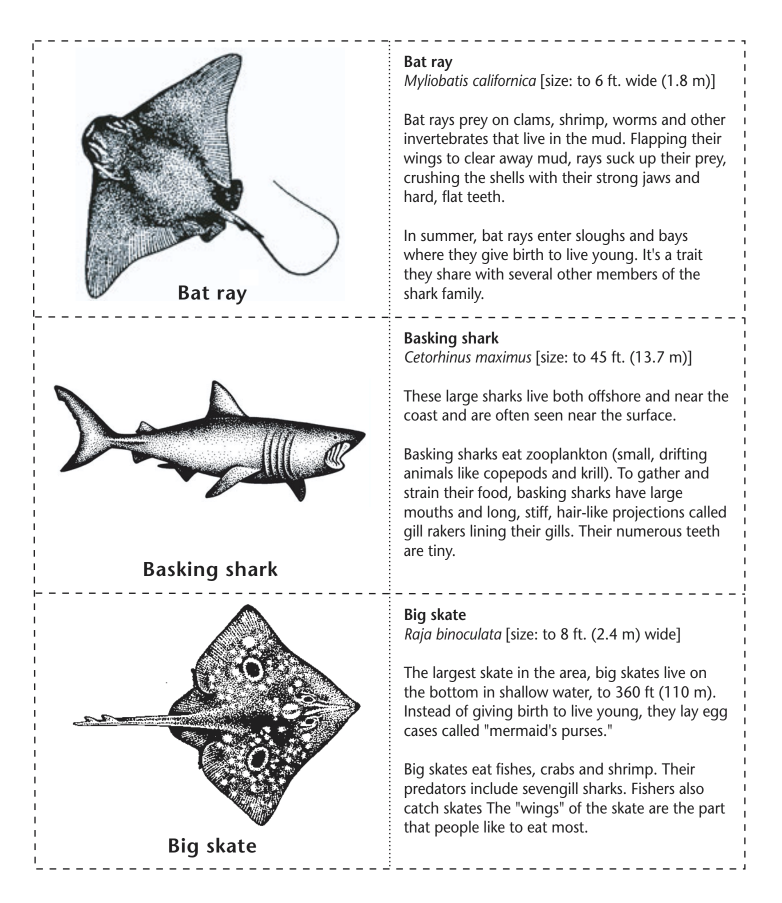




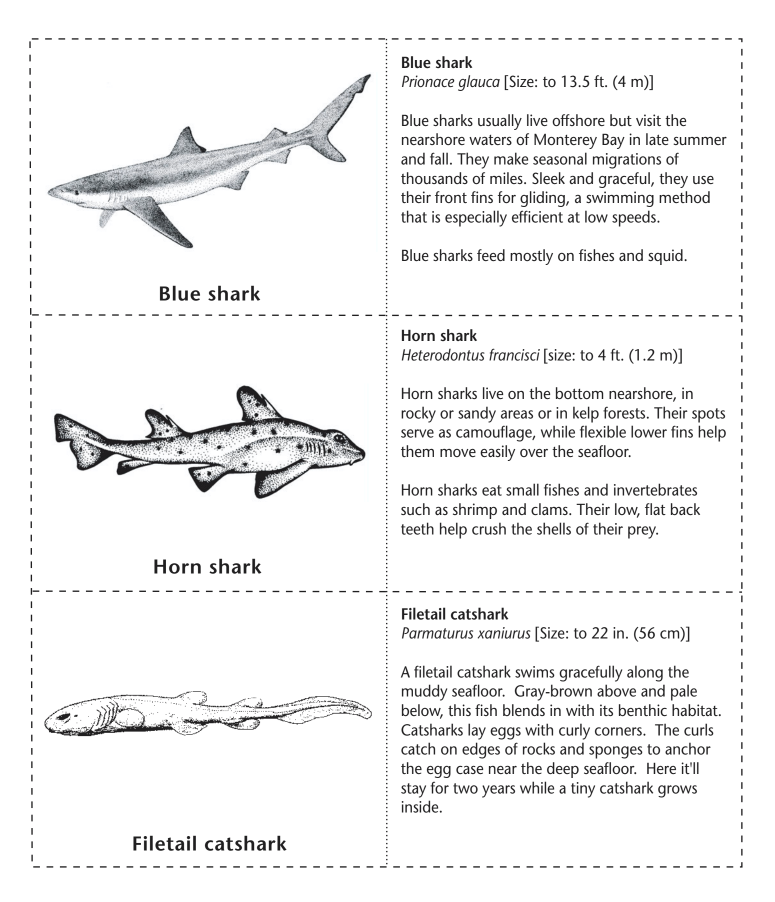
Use the information in the Shark Field Notes and Field Guide to write trivia questions, then hold a competition with your friends, family or classmates.

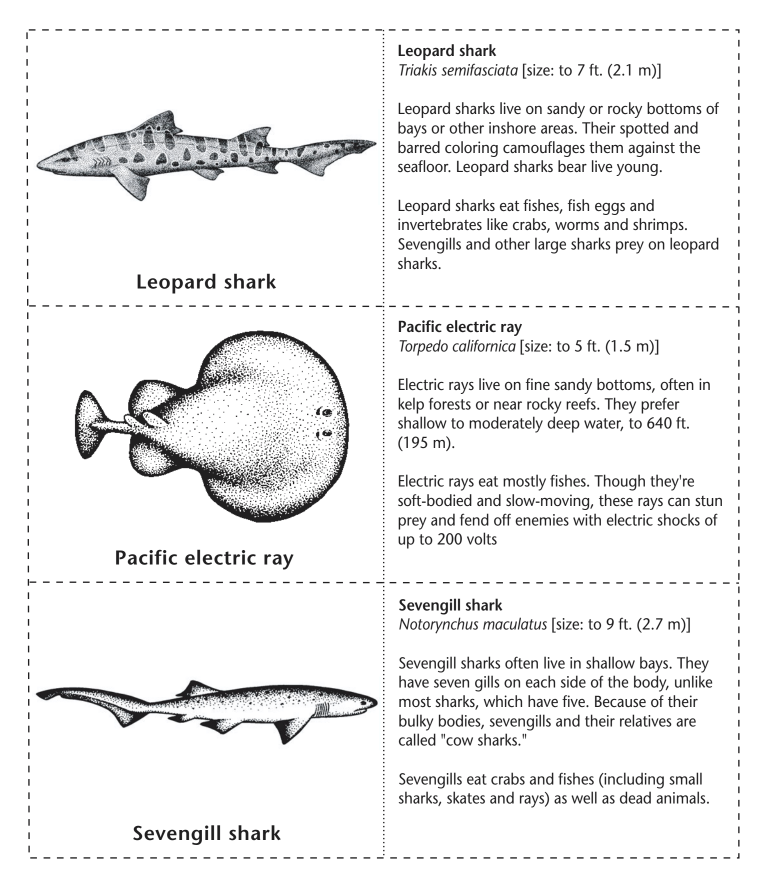


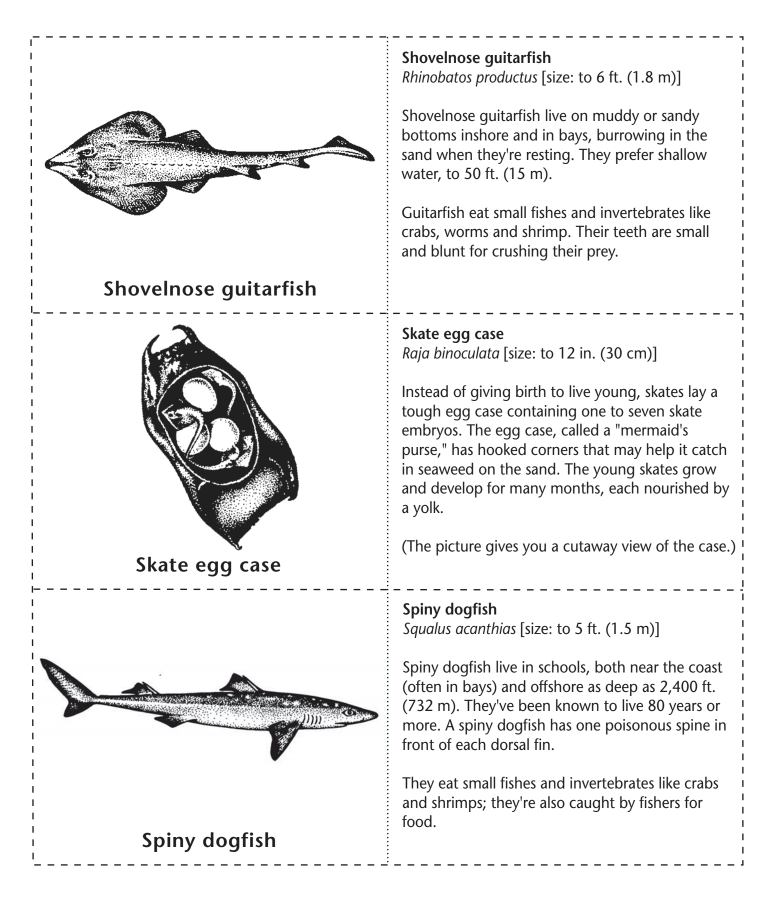
Critter Cards - Sharks, Skates and Rays



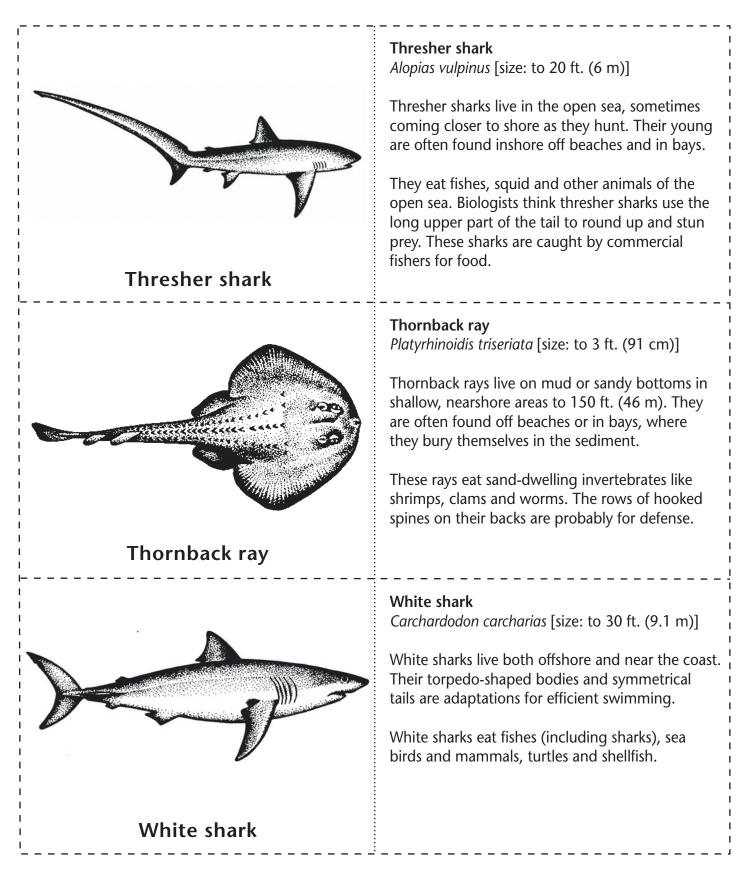
Critter Cards - Sharks, Skates and Rays

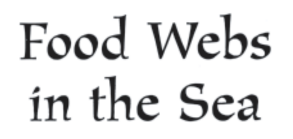






Critter Cards - Sharks, Skates and Rays

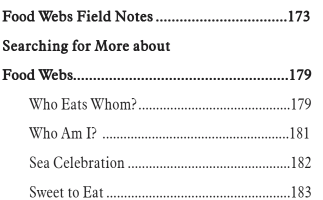




INTERACTIONS

SEARCHING

FOR











Food Webs in the Sea

Oceans are vast, complex worlds, teeming with life forms of all shapes, colors and sizes. From tiny plankton to enormous whales, there's a lot to eat and nearly all of it, living and dead, is used as food. Animals have a variety of adaptations to help them find, catch and eat their food.

What and how an animal eats depends on where it lives and the body parts it has. Fast-swimming fishes like tuna can overtake slower ones like herring. Barnacles live securely attached to rocks by their heads and can't chase prey; their waving, feathery feet catch bits of food that drift in the ocean's currents.

All animals must eat, and all are potential food for other animals. Plants and animals are connected to each other in predator-and-prey relationships called food chains and food

food webs. A food chain links predators and prey simply and directly. One food chain in the sea begins with the sun, the energy source for a kelp plant. The kelp plant is eaten by a sea urchin. The sea urchin, in turn, is eaten by a sea otter. The sea otter may be eaten by a shark.

FOOD WEBS FIELD NOTES

> In nature, it's often more complicated. The kelp food chain isn't a single sequence, but is interconnected with other food chains. Rock crabs eat seaweeds, hermit crabs and dead fishes. Sea otters and shorebirds eat the crabs. This complicated network of interlocking food chains is called a food web.

> > Food chains and webs are sometimes drawn in the shape of a pyramid (called a food pyramid) and divided into levels including producers, primary consumers and secondary consumers.

Kelp Plankton

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Snail

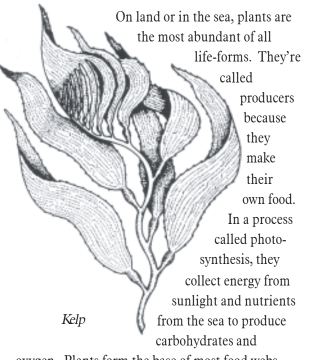
Abalone

Urchin

Mussel

Producers, or plants, are on the first level. They support the rest of the food web. On the next level are the primary consumers, or herbivores (animals that eat plants). The second-level consumers, or carnivores, are the animals that eat other animals. In terms of mass, there are more producers than herbivores, and more herbivores than carnivores.

The sun collectors

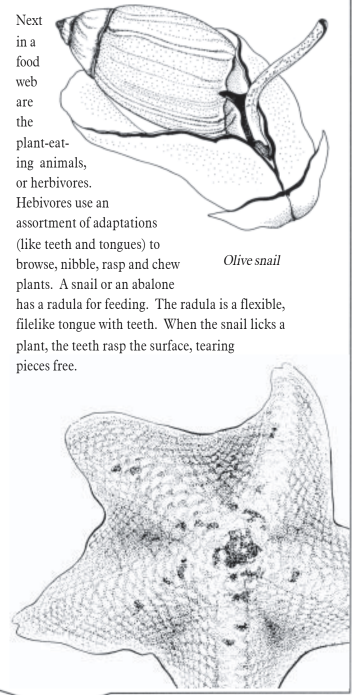


oxygen. Plants form the base of most food webs, and animals ultimately depend on them for food.

Flowers, trees and ferns are common plants on land. But what are plants like in the sea? The most common marine plants are algae. Algae that drift in the open sea are mostly tiny plants known as phytoplankton. Phytoplankton are the ocean's most abundant producers. Large algae, like the 60-foottall giant kelp, don't drift; they usually live close to the coast and are called seaweeds.

The plant eaters

FOOD WEBS FIELD NOTES



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Some herbivores are more ferocious than others in the way they feed on plants. Tiny crustaceans, protozoans and larvae (known collectively as zoo plankton) gulp down tiny phytoplankton.



Krill

The carnivores

Sea stars and sea otters both eat

animals with hard shells,

but have different

Predators have various adaptations to catch and eat prey. Fast-swimming sharks use sharp teeth to catch and tear fishes and seals. Other animals, like the blue whale, use baleen plates to filter food from the water. They eat up to four tons of shrimplike krill each day.



ways to get at the tasty morsels inside. The manyarmed sea star uses suction cups to open a clam or mussel. It slips its stomach inside the prey's shell, secretes digestive juices and swallows the souplike food. The sea otter collects a rock while foraging for sea urchins and mussels. At the surface, the otter floats on its back and uses the rock as an anvil to crack open the hard shells.

Some animals eat whatever plants and animals come their way.

FOOD WEBS FIELD NOTES

Abalone and sea otter

Many, like mussels, barnacles and oysters, are filter-feeders. An oyster may strain as much as eight gallons of water an hour for food. Others, like crabs, sea stars and bacteria, eat dead plants and animals and are called scavengers.

Avoiding being eaten

Survival is a balance between eating and avoiding being eaten. Animals have adaptations like hiding, fighting and fleeing to outwit their predators.

Bat star

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Tidepool sculpin

Some animals use camouflage. The leafy fins of the kelpfish help it match

the colors, shapes and shadows in its kelp forest home. Tidepool sculpins act like rocks, lying very still until the predator has passed.

A sea urchin's spines and a snail's shell help protect them from predators. Some seaweeds and sea slugs produce chemicals that make them taste bad. They're no longer appetizing to an enemy once it's had a taste.

Many fishes swim away quickly to avoid their predators. The fleeing octopus has an added trick; it shoots out a cloud of dark ink and slips away unseen.

People and the food web

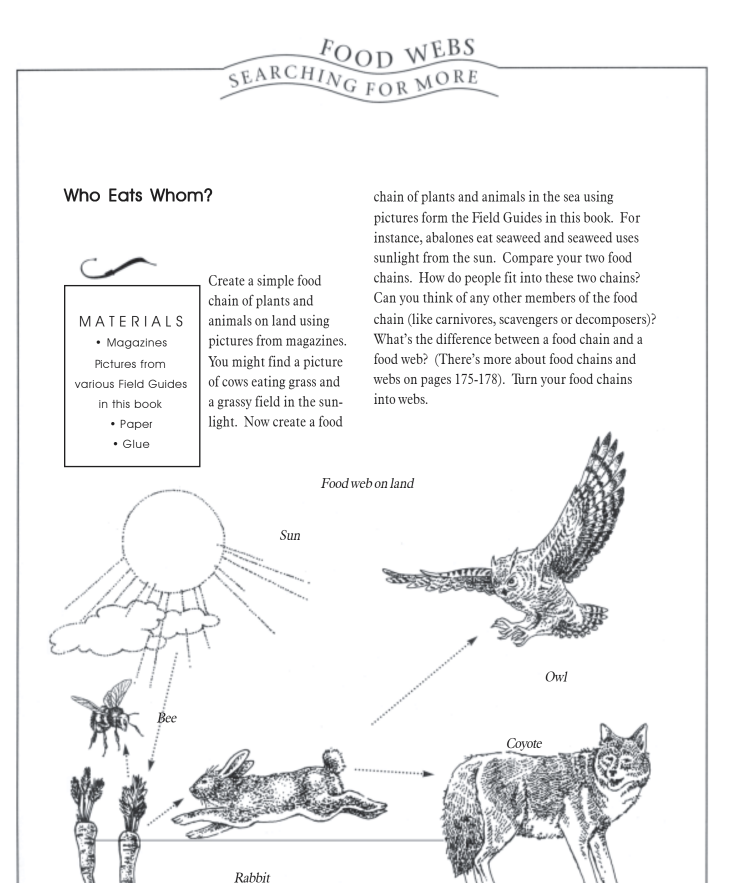
FOOD WEBS FIELD NOTES

> Even if you've never visited the ocean, you may be part of an ocean food web. People make ice cream and toothpaste from algae; and they eat fishes, crabs and other invertebrates. Much of our waste eventually finds its way to the sea, where it may get into an ocean food web. Because we share the ocean with plants and animals, we're all part of the same intricate web of life.

> > Red octopus

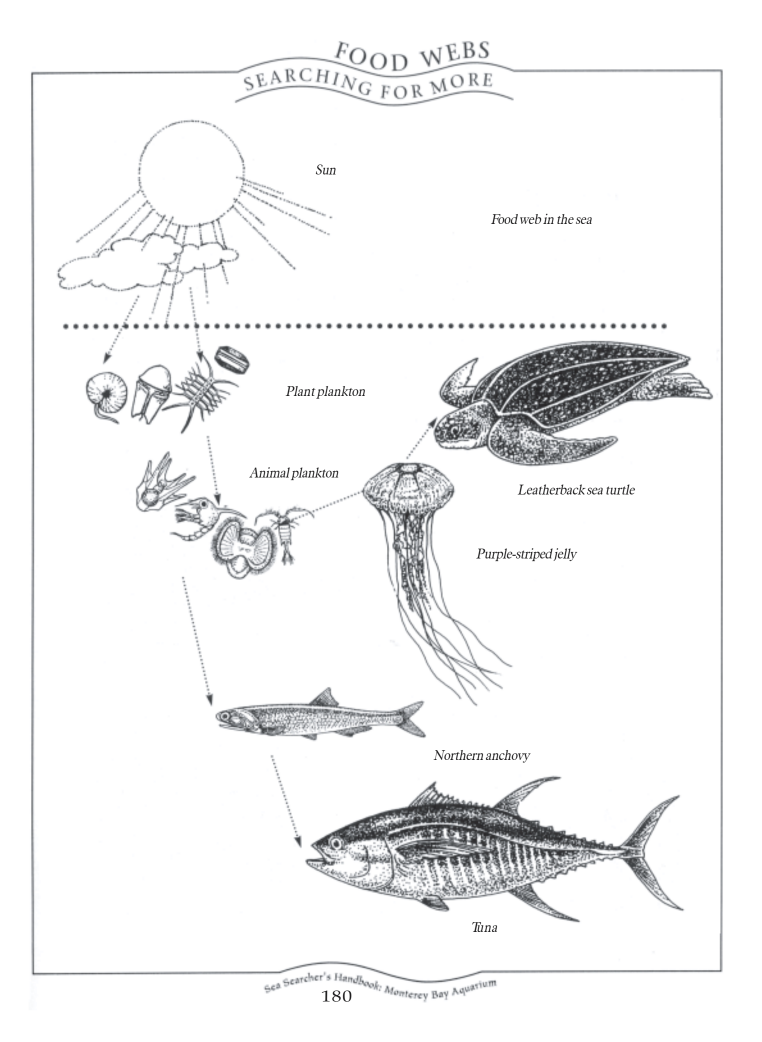
Sea urchin

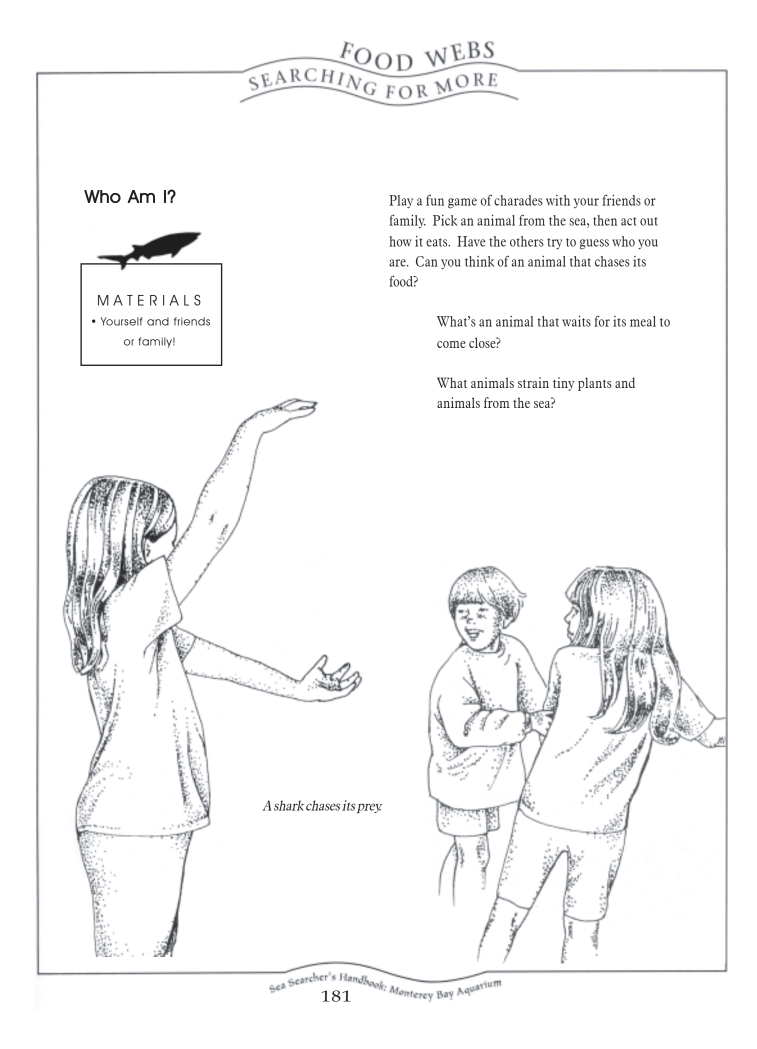
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Carrots







Sea Celebration



Celebrate a "Taste of the Sea Day!"

With an adult, prepare a seafood meal and invite your friends or family to come enjoy it. Find out what the seafood looks like when it's alive, what part of the ocean it lives in and how it's caught. Share what you've learned as part of your meal!



Gea Searcher's Handbook: Monterey Bay Navarium

FOOD WEBS

Sweet to Eat



MATERIALS

 Large sheet of paper or plain tablecloth (make sure you can draw or paint on it)
 Paint and paint brushes or colored pencils

- Toothpicks
- Dried fruits
- Gumdrops and other candies
- Fresh vegetables

Create special sea life that you can eat! Cover a table with a large piece of paper. Color or paint a habitat on the paper. Using a variety of edible foods, design "camouflaged" animals that live on your tablecloth habitat. Which animals are camouflaged best? Invite your friends or family to search for hidden animals, then enjoy eating the ones you find.



Abalone

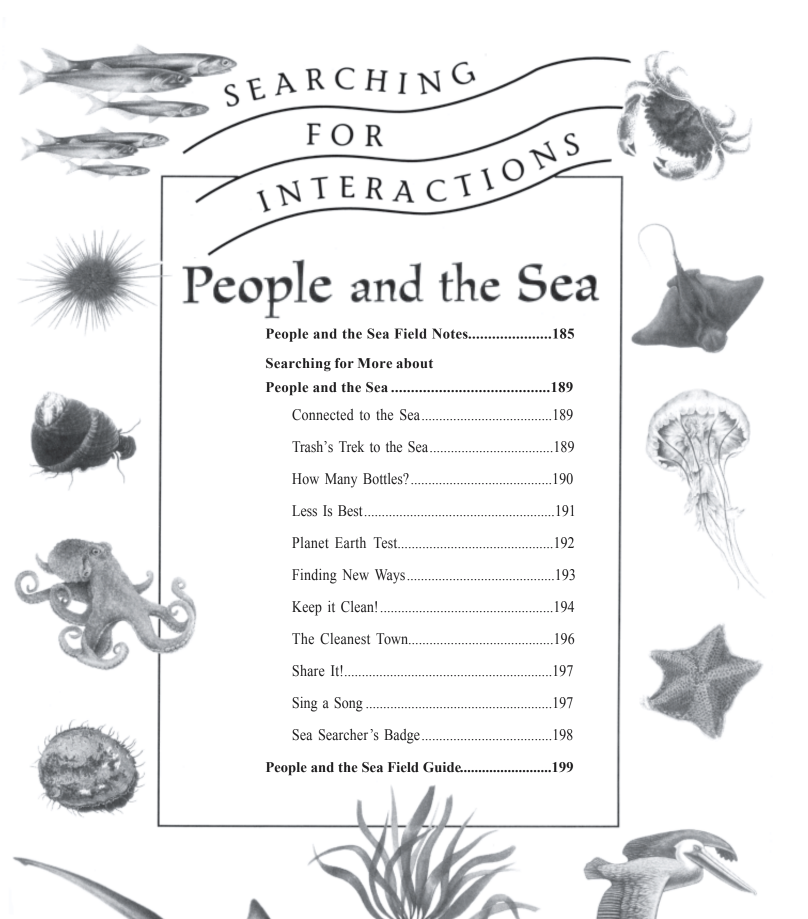




California halibut

King salmon





The Sea Is a Special Place

The sea's rich treasures feature sandy beaches, rocky shores, wetlands, kelp forests and deep underwater canyons. Each of these habitats is home to its own thriving community of life plants and animals uniquely adapted to the physical and biological conditions of their surroundings.

Protected by sanctuaries

In many areas of the United States, National Marine Sanctuaries protect the sea's habitats

along with the plants and animals who make their homes there. At the same time, people can use, enjoy and study the sanctuary

waters. Activities that could harm the sea's health, like oil drilling, are prohibited. But many others, like fishing and boating, are allowed. Sanctuaries are places where people can experience the wonders of the sea, and know that their children and grandchildren will be able to do the same far into the future.

National Marine Sanctuaries specifically protect the sea and its coastal environment. But this world of the sea doesn't stand on its own. Life here is tied to

> larger processes like the weather and tides, and to other habitats, including rivers and those on land. Every habitat, every living being -

> > A wharf piling

Sea Searcher's Handbook: Monterey Bay Navarium

PEOPLE AND THE SEA FIELD NOTES



AÌUMINUŃ

including ourselves – is limited to others in a complex tapestry of life. Actions you take at home, even if you live many miles from the coast, can affect life in the sanctuary: It's nature's way.

The sea deserves your care, and needs your help

Since we're part of the sea's web of life, we have a responsibility to help protect it. Below are some of the many ways each of us can help care for the plants, animals, rocks and water – everything that's part of the sea – while at the seashore and at home.

Look closely, step carefully and try not to touch. Most rocks along the coast are covered with living animals. Instead of picking them up, quietly sit and watch for a few minutes. You'll see and learn much more this way.

If you touch an animal, touch it gently. Leave it in its ocean home; many animals die when pried from rocks, and all animals need oxygen from sea water to breathe. Always return animals exactly as you found them; replace any rocks or shells that turn over – they're roofs for many animals. Use all of your senses. Feel the cool ocean breezes, smell the salty air, listen to the crashing waves.

Tread lightly, and leave the seashore as clean or cleaner than it was when you arrived.

Take pictures – both with your mind and your camera. Leave only footprints in the sand.

Take care at home, too

You can respect and care for the sea as part of your daily life. Remember that much of what goes down your drains and gutters goes out to the ocean.

- Use cleansers that are environmentally safe.
 - Recycle your paints and motor oil.
 - Buy only the products that you really need and produce as little trash as possible.



PEOPLE AND THE SEA FIELD NOTES

Scuba Field Notes

The origins of scuba diving

People have always wondered what lies beneath the waves, and for most of our history, we've looked for ways to satisfy our curiosity. Divers holding their breath (free diving) dipped below the Mediterranean as early as 3000 B.C. to collect sponges and molluscs; Homer's *Iliad* tells of divers in 750 B.C. Sketches from the Middles Ages show that most mechanical devices meant to supply air to divers

didn't' work. By the late nineteenth century, divers could go below in cumbersome suits and diving bells, with a pumped air supply from the surface.

But it wasn't until World War II that diving was unleashed from air hoses and freed from bulky suits. In 1943, French explorer Jacques Yves Cousteau and engineer Louis Gagnan invented the Aqua-Lung, and scuba (self-contained underwater breathing apparatus) diving was born. Carrying a supply of compressed air on their backs, divers could really stay under water for extended periods and swim about freely, exploring the sea.

Humans as "marine mammals"

Un like whales, which are naturally well-adapted for ocean diving, humans dive by using artificial adaptations in the form of scuba gear.



Even the best free divers can hold their breath for only four to five minutes. Carrying a tank of compressed air, a scuba diver can stay under water for an hour or more. Attached to the air tank is a device that makes breathing underwater almost

> as easy as breathing on land. Called a

regulator, it supplies air at the proper volume and

pressure, and only when the diver inhales. As a diver swims deeper, the pressure of the surrounding water grows. It squeezes the lungs, making it harder to breathe. A swimmer breathing through a length of hose in a swimming pool couldn't overcome the added pressure of even two feet of water. The regulator solves this problem; it supplies more and more air as the diver swims deeper and deeper.

Locomotion

Olympic swimmers can churn along at five miles per hour, however, this is a virtual standstill to a whale, which can swim over seven times that speed. Divers use swim fins to improve their performance. PEOPLE AND THE SEA FIELD NOTES

Vision

Because our eyes were designed to focus in air, everything looks blurry when we're under water. A mask solves this by putting a layer of air between a diver's eyes and the water; this makes it look like you're peering into an aquarium. But, as with aquariums, everything a diver sees looks a third larger than it really is. Many a diver, surfacing with what appears to be a large treasure from the deep, has been disappointed to find that it's actually quite ordinary in size.

Body temperature

Water draws heat from the body about 200 times faster than air does. Even warm, tropical waters at 80° F will chill a diver within an hour or two; in the 52° F waters of Monterey Bay, that much time in the water can be fatal unless a diver is protected. In place of the blubber or thick fur

that keeps other marine mammals warm, divers use diving suits. A wet suit lets in a thin layer of water, which is then warmed by body heat. The neoprene foam insulates this layer from the cold water outside. Some divers, especially those who dive in very cold waters, use a dry suit that keeps the water out entirely. But even with a well-fitting, good-quality wet or dry suit, Monterey Bay is comfortable for only a few hours at a time.

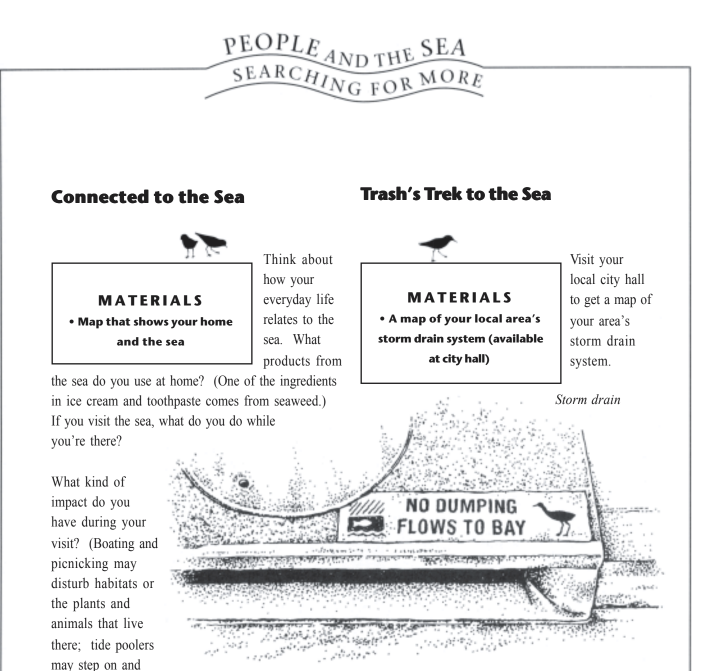
Buoyancy

Neoprene foam insulates a diver because it is full of tiny air bubbles. For the same reason, it's very buoyant, so a diver must wear 15-30 pounds of lead weights to avoid bobbing like a cork. Buoyancy changes as a diver goes deeper

> because pressure compresses the air in the foam. After a certain depth, the lead weights overcompensate for the suit, and the diver begins to sink. To counteract this. the diver wears a buoyancy compensator (an air-filled vest). By blowing air from the scuba tank into this device, or letting air out during ascents, the diver can remain "weightless" at any depth.

> > In the Kelp Forest exhibit at the Monterey Bay Aquarium, volunteer divers feed fish and clean windows.

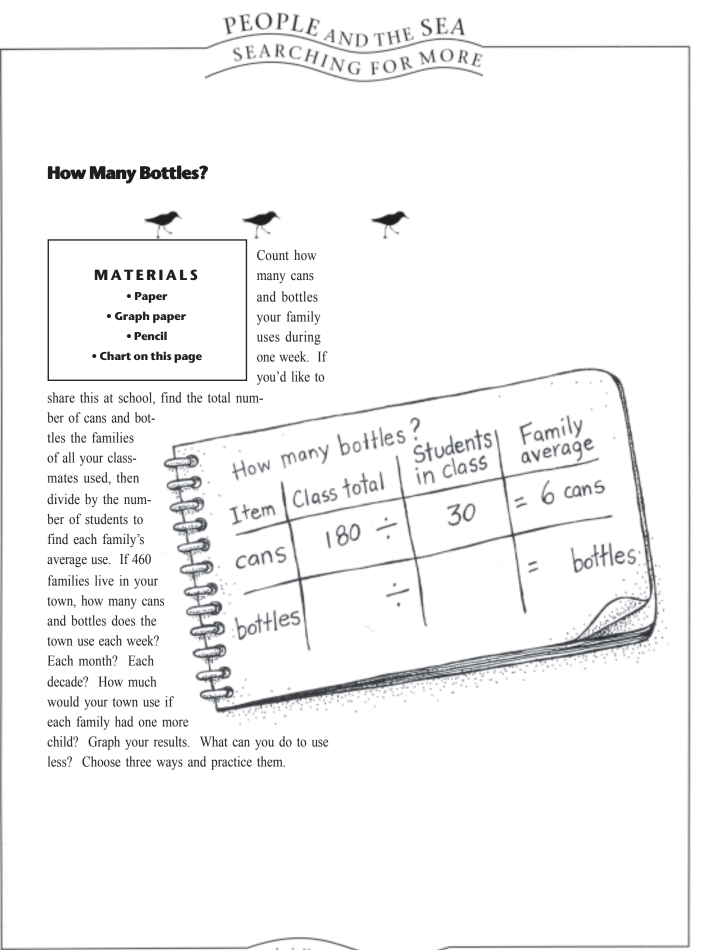
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squish tide pool animals.) What happens to water that goes down the drain? Even if you live far from the sea, check a map to find your home, school and local waterways. Are you connected to the sea?

Find your home on the map, then trace the path a piece of plastic or a puddle of motor oil takes from your home's storm drain to the sea (or a river or lake).

What are some common ways plastics and motor oil get into storm drains? (Plastics blow off a picnic table or out of a car; oil is poured into drains or gutters.) Design methods to remove plastics or oil from the sea, then send your design ideas to people who make key decisions about keeping the sea a clean, safe place.



PEOPLE AND THE SEA

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ALUMINUM

Less Is Best

MATERIALS • Cardboard boxes Crayons or paints and paint brushes • Scale

•Chart

How much plastic do you throw away at home? Decorate cardboard boxes to collect plastics for one or two weeks. Weigh your daily plastic use on a scale

and record the results on a chart or graph. Share your findings with your family, then challenge them to throw away less. Chart or graph your progress over time.

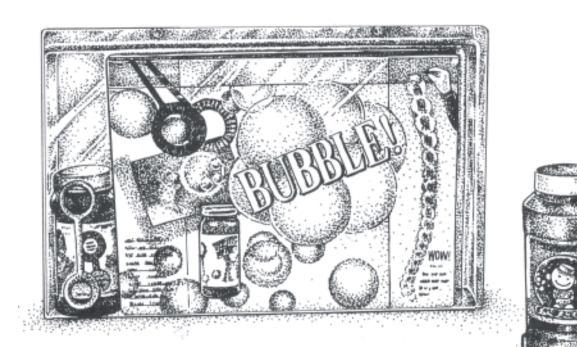
How do plastics get from your trash can to the sea? (How close is your local dump to a waterway?) What happens to plastics that get to the sea? (Animals have died from eating plastic bags that they thought were jellies; others choke on or are strangles by plastic objects like sixpack rings.) Discuss and list ways people can reduce their use of plastic (like choosing products with little or no plastic packaging, using paper or wax paper bags, reusing bags, recycling and buying less). How much total plastic trash does your family produce each month and year? What is the average amount per person? How much space does one person's annual plastic waste take up? How much space does your family's waste take up? What about the amount of space your town's waste takes up?

Survey your neighborhood to see how much plastic each household uses, or how much waste oil a car produces from an oil change. Develop a presentation or play to show neighbors how plastics or oil get from their home to the sea, how it affects ocean animals and how they can manage and reduce their waste.

THE RECYCLING CLUB

Start a recycling club at home, school or in your neighborhood. Help your school or community center set up or get more people involved in a recycling program. Contact your local waste disposal company to help you. **Planet Earth Test**

Give your toys the "Planet Earth Test." How many of your toys are made from plastic? How many are packaged in plastic? Could you recycle unused or broken toys? How? Remember that the next time you go to the toy store, you can make choices about your purchases. Just like your parents.



PEOPLE AND THE SEA SEARCHING FOR MORE

Whenever you can, buy toys and other products with little or no packaging.

Finding New Ways



Survey your home and list all the disposable items (like razors, soap containers and paper). Which ones can you recycle? Which ones can you reuse? Which ones can you use less of? Make a display to show the disposable items that

can be recycled and the substitutes that could replace

the items that can't be recycled or reused. A plastic bag can be used a few times, while a plastic container can be used over and over again.
The same holds true for paper and cloth napkins, and for disposable and non-disposable razors.

Here is a variety of pollutants. Can you think

of any more?

Keep it Clean!



MATERIALS

Several pans of water
A selection of materials that can pollute water (dirt, leaves, plastics, oil, soap, food coloring)
Various tools to remove pollutants (like strainers, cotton, a stove or hot plate for boiling)

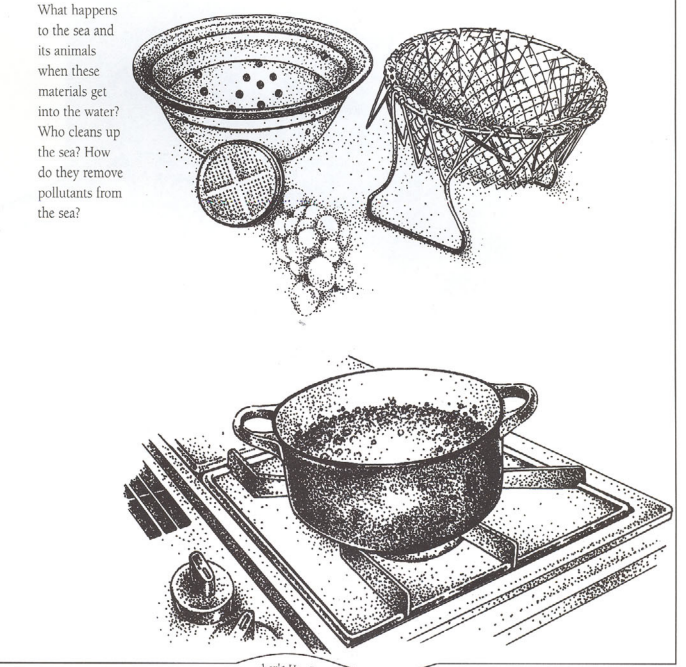
Put the different materials in a pan of water, then try various methods (straining, absorbing, boiling) to

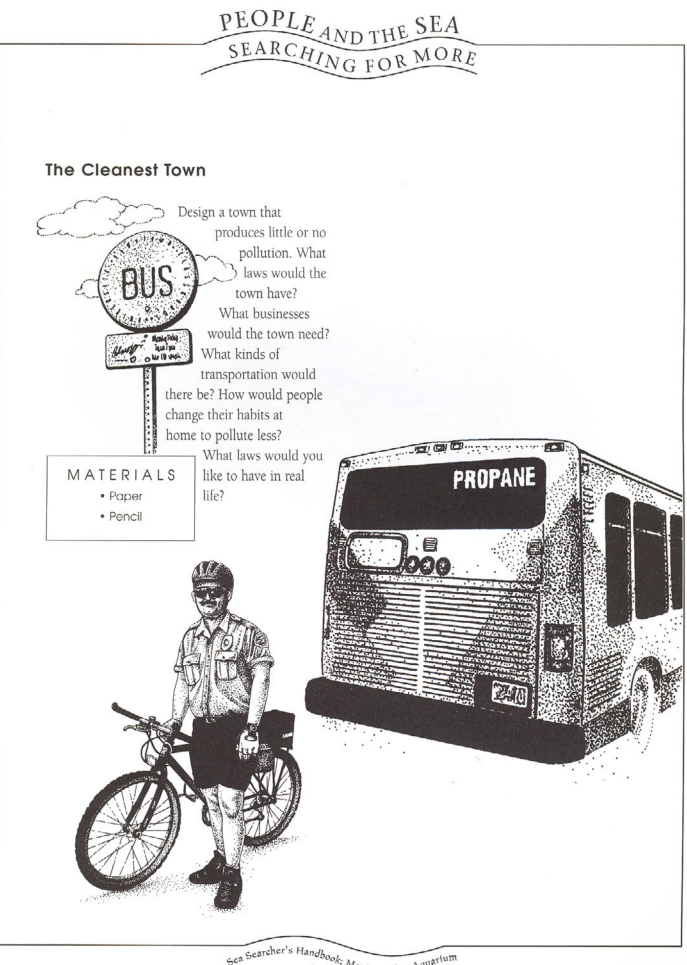
remove them. Compare which methods work for each pollutant. (Be sure to help younger children with the stove or hot plate.)

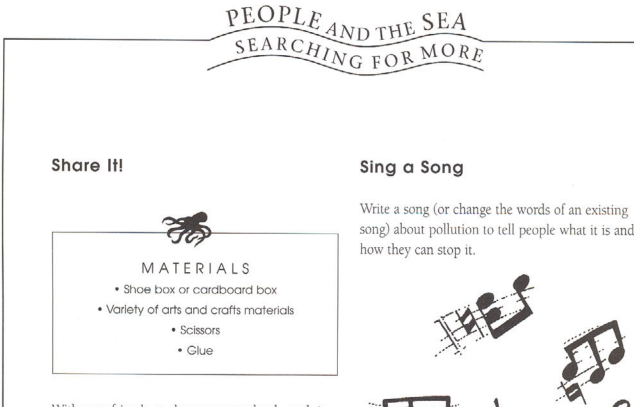
> Even natural materials like dirt and leaves can cause damage to animals and their homes when used or disposed of improperly.

> > sea Searcher's Handbook: Monterey Bay Aquarium

Possible tools and methods for removing pollutants from the water







With your friends or classmates at school, work in groups of four or five to design, develop and build an exhibit about pollution. What would you want to teach others about pollution and the sea? How would you teach it so that others believed what you said and would want to pollute less?

song) about pollution to tell people what it is and





Sea Searcher's Handbook: Monterey Bay Aquarium

Searcher

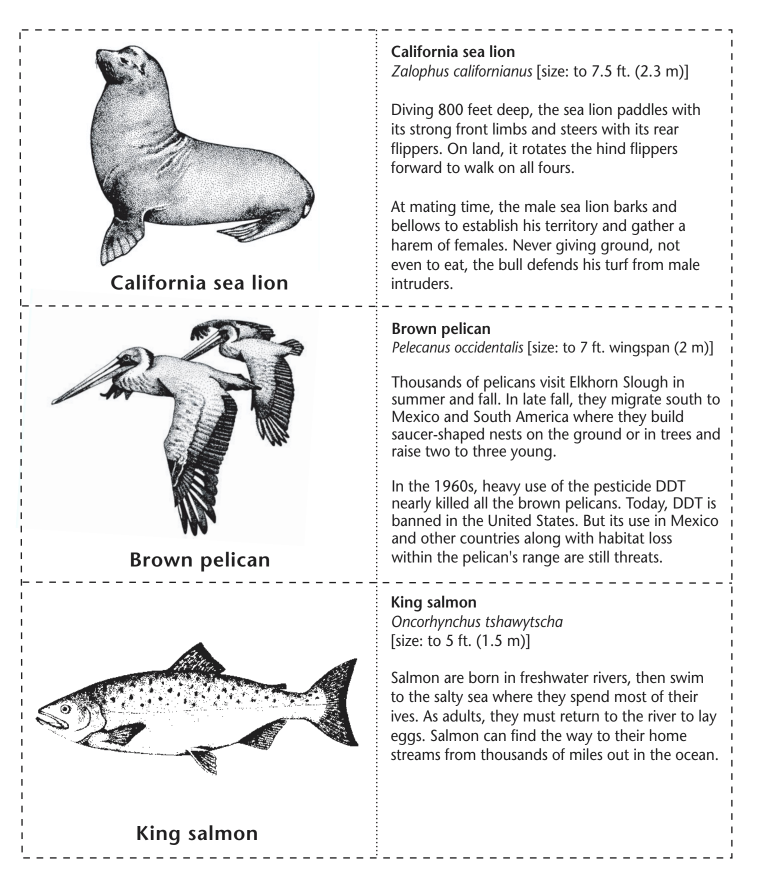
Searcher

Sea Searcher's Badge

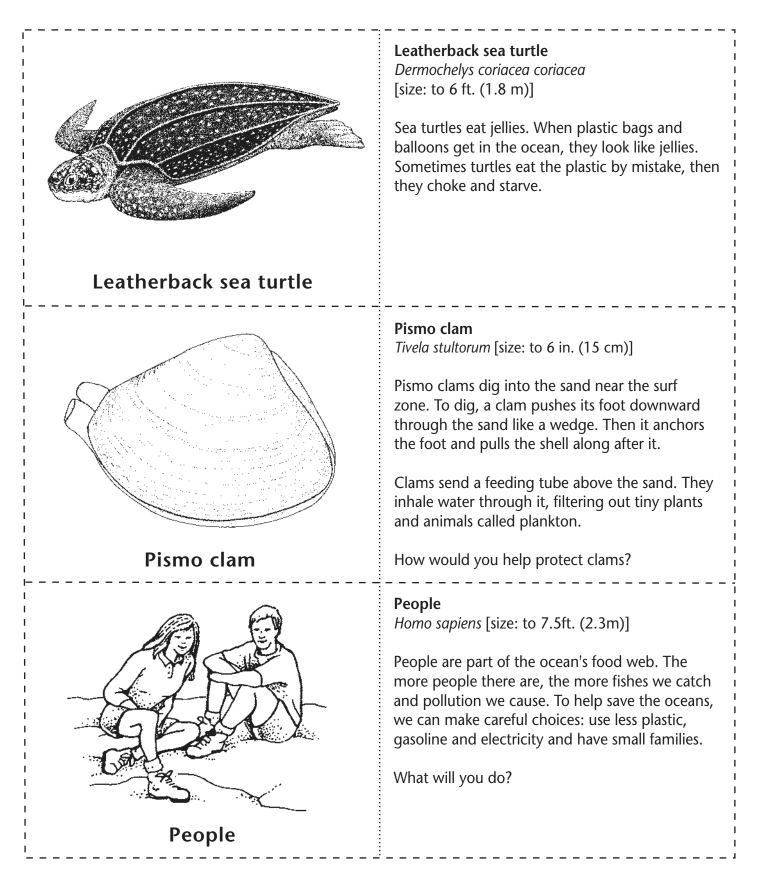
You're a Sea Searcher! And you've earned your badge. Color the badges provided here or design one of your own. Cut it out and wear it proudly, for there is tremendous joy and respect in knowing, loving and caring for the sea.



Critter Cards - People and the Sea



Critter Cards - People and the Sea



Monterey Bay Aquarium: Sea Searcher's Handbook

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Cruttenden, Carla: iv, 15, 16 (top), 17 (1st row, top right; 2nd row; 3rd row, bottom left and center; 4th row, bottom left), 20 (top left [crab] & bottom), 25 (top & center), 26, 27 (bottom), 28, 32 (top), 36 (right center), 52 (top left), 66 (bottom), 72 (bottom), 74 (top), 115 (top), 119 (bottom), 120 (top & bottom), 130 (top), 155 (top), 175 (middle row: top left, bottom left & right), 176 (bottom), 177 (bottom), 178 (top & center),

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Folkens, Pieter A. /Monterey Bay Aquarium: 122 (bottom)

Kells, Valerie/Monterey Bay Aquarium: *ii*, *vi*, *vii*, 5, 6 (bottom), 7 (top), 8 (top), 9, 17 (4th row, bottom right), 21 (bottom), 36 (bottom), 45 (bottom), 47, 49-51, 52 (left column, 3rd & 4th from top), 53, 57 (center), 58, 59 (bottom), 62, 66 (bottom left), 70, 71, 72 (top & center), 73 (top & center), 77, 78, 82 (bottom), 86 (bottom), 87 (center), 89 (bottom), 90-93, 97 (bottom left), 99, 103, 104, 105 (top & bottom), 106, 111, 113, 125, 129, 130 (bottom), 137 (bottom), 141 (center), 142 (bottom), 143 (top), 144 (top & center), 146, 147, 150 (left), 153 (top), 155 (center & bottom), 156 (top), 159, 165 (top), 166 (top), 170 (bottom), 175 (top row; middle row, top right), 177 (top right & left, center), 180 (center right & bottom), 183 (top & bottom), 185, 187, 188, 204-206, 208, 209, 217

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Kopp, Kathy/Monterey Bay Aquarium: *iii*, 10 (bottom), 48 (top), 52 (right column, 2nd from top & bottom), 55, 57 (bottom), 66 (right center), 112 (bottom), 119 (center), 123 (top), 126 (bottom), 127, 133,

136, 138, 139, 140 (top), 148-149, 153 (center & bottom), 156 (center & bottom), 176 (center left), 183 (center), 199 (bottom), 200 (top)

McCann, Andrea/Monterey Bay Aquarium: front & back cover, title page, 3, 4, 14, 29, 44, 61, 75, 88, 109, 110, 121, 145, 157, 173, 174, 184, 202, 215 (brown pelican), *v*, 7 (bottom), 48 (bottom), 52 (right column, 4th from top), 54, 56 (top), 59 (center), 60 (top & center), 63, 87 (bottom), 97 (bottom right), 105 (center), 165 (center & bottom), 166 (bottom)

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Packard, Julie/Monterey Bay Aquarium: 175 (bottom left)

Stein, Mike/Monterey Bay Aquarium: 24, 46, 57 (top), 158, 160 (top left & bottom), 161 (top), 166 (center), 167-169, 170 (top & center)

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Thoreau, Henry David. (1991). *Walden*. In J. K. Terres (Ed.), *Things Precious & Wild: A Book of Nature Quotations* (p. 204). Golden, CO: Fulcrum Publishing. (Original work published in 1942.)

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